Controlled quantum stirring of Bose-Einstein condensates

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By cyclic adiabatic change of two control parameters of an optical trap one can induce a circulating current of condensed bosons. The amount of particles that are transported per period depends on the “radius” of the cycle, and this dependence can be utilized in order to probe the interatomic interactions. For strong repulsive interaction the current can be regarded as arising from a sequence of Landau-Zener crossings. For weaker interaction one observes either gradual or coherent mega crossings, while for attractive interaction the particles are glued together and behave like a classical ball. For the analysis we use the Kubo approach to quantum pumping with the associated Dirac monopoles picture of parameter space.

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I. INTRODUCTION

Understanding the complicated behavior of quantum many-body systems of interacting bosons has been a major challenge for leading research groups over the last few years. In fact, the growing theoretical interest was further enhanced by recent experimental achievements. The most fascinating of these was the realization of Bose-Einstein condensates (BEC) of ultracold atoms in optical lattices (OL). This allows for the vision that the emerging field of atomtronics (the atomic analog of quantum electronics) will result in the creation of a new generation of nanoscale devices. A major advantage of BEC based devices, as compared to conventional solid-state structures, lies in the extraordinary degree of precision and control that is available, regarding not only the confining potential, but also the strength of the interaction between the particles, their preparation, and the measurement of the atomic cloud. The realization of atom chips [1], “conveyor belts” [2], atom diodes and transistors [3,4] is considered a major breakthrough with potential applications in the field of quantum information processing [5], atom interferometry [6], and lasers [7].

Recently, BECs in driven optical lattices have received a lot of attention. It was pointed out [8] that the study of the energy absorption rate (EAR) can be used to probe the quantum phase of the BEC. Specifically, the excitation spectrum of the system was determined by measuring the EAR induced by a periodic modulation of the lattice height. The position and height of the peaks of the EAR versus the driving frequency give valuable information about the interaction strength and incommensurability of the system. The experimental activity on EAR spectroscopy and its applications triggered a theoretical interest in understanding and predicting the EAR peaks [9]. Simultaneously, big efforts were dedicated to the study of driven dynamics of smaller optical lattices such as single- and double-site systems [4,10–12] aiming to understand how to tame quantum dynamics.

A. Dimers and trimers

The theoretical and experimental study of driven dynamics in a few-site system using optical lattice technology [13] is state of the art. So far, mainly single- and double-site (dimer) systems were the focus of actual research. The study of a three-site (trimer) system adds an exciting topological aspect, which we would like to explore in this work: the possibility to generate in a controlled way circulating atomic currents.

The possibility to induce dc currents by periodic (ac) modulation of a potential is familiar from the context of electronic devices. If an open geometry is concerned, it is referred to as “quantum pumping” [14], while for closed geometries we use the term “quantum stirring” [15]. In the present paper we consider stirring of condensed particles [16] in a few-site system, which is described by the Bose-Hubbard Hamiltonian (BHH).

B. Main observation

The controlled stirring operation produces an adiabatic dc current in response to a cyclic change of control parameters of the optical potential that confines the atoms. We find that the nature of the transport process depends crucially on the sign and on the strength of the interatomic interactions. We can distinguish four regimes of dynamical behavior. For strong repulsive interactions the particles are transported one by one, which we call sequential crossing. For weaker repulsive interactions we observe either gradual crossing or coherent mega crossing. Finally, for strong attractive interactions the particles are glued together and behave like a huge classical ball that rolls from trap to trap.

C. Scope and outline

The present paper has several objectives: (i) to introduce an illuminating picture for the analysis of transport in a few-site system based on the adiabatic formalism; (ii) using this picture to argue that there are four distinct dynamical regimes dependent on the strength of the interactions; and (iii) to propose a controlled stirring process that can be utilized in order to probe the strength of the interactions in a trimer system.
FIG. 1. (Color online) Illustration of the model system. Initially, all particles are located on the upper site \((i=0)\), which represents the shuttle. In the first half of the cycle (a) the on-site potential \(v_0=e\) is raised adiabatically slow from a very negative initial value and the particles are mainly transported via the \(k_1\) bond to the canal, which is represented by the strongly coupled canal sites \((i=1,2)\). In the second half of the cycle (b) the bias in the coupling is inverted and the particles are mainly transported back from the canal to the shuttle via the \(k_2\) bond.

The paper is organized as follows: The quantum trimer is introduced in Sec. II. We then describe qualitatively the stirring process (Sec. III), and briefly review the Kubo formula approach to quantum pumping [17] (Sec. IV), which is based on the theory of adiabatic processes [18] (see Appendixes A and B). In Sec. V we describe a reduction of the three-site Hamiltonian that allows us to regard the stirring of one particle in a trimer as a Landau-Zener (LZ) crossing in a two-level system. The analysis is extended to many particles in Sec. VI, where the variation of the adiabatic energy levels as a function of the control parameters is analyzed. We regard the transport as a sequence of LZ crossings that can or cannot be resolved depending on the strength of the interaction. This leads naturally to the distinction between the various regimes of interaction strength. The actual calculation of the transport is carried out first for a single-particle LZ crossing in Sec. VII, and in Appendix C. This is used as a building block for the calculation of the stirring in Secs. VIII and IX. The conclusions and perspectives are summarized in Sec. X.

II. BOSE-HUBBARD TRIMER MODEL

The simplest model that captures the physics of quantum stirring is the three-site Bose-Hubbard Hamiltonian [19–21] (see Fig. 1). This minimal model contains all the generic ingredients of large BHH lattices and therefore is used as a prototype model in many recent studies [4,19,20]. A classical analysis of this model has been performed in [19,21], where it was shown that for appropriate system parameters and initial conditions chaotic dynamics would emerge. In this work we consider adiabatic driving of the ground state preparation and therefore chaotic motion is not an issue.

We consider the site index of the quantum trimer taking values \(i=0,1,2\). The \(i=0\) site has a potential energy \(v_0=e\) and is regarded as a “shuttle,” while the \(i=1,2\) sites are regarded as a two-level “canal” (with \(v_1=v_2=0\)). The corresponding \(N\)-boson BHH is

\[
\mathcal{H} = \sum_{i=0}^{2} v_i \hat{n}_i + \frac{U}{2} \sum_{i=0}^{2} \hat{n}_i (\hat{n}_i - 1) - k_1 (b_1^\dagger b_2 + b_2^\dagger b_1) - k_1 (b_1^\dagger b_1 + b_2^\dagger b_2) - k_2 (b_0^\dagger b_2 + b_2^\dagger b_0). \tag{1}
\]

Without loss of generality we use mass units such that \(\hbar=1\), and time units such that intracanal hopping amplitude is \(k_c=1\). Accordingly, the two single-particle levels of the canal are \(e_{\pm}=\pm 1\). The annihilation and creation operators \(b_i\) and \(b_i^\dagger\) obey the canonical commutation relations \([b_i, b_j^\dagger] = \delta_{ij}\), while the operators \(\hat{n}_i = b_i^\dagger b_i\) count the number of bosons at site \(i\). The interaction strength between two atoms in a site is given by \(U = 4\pi \hbar^2 a V_{\text{eff}}/m\), where \(V_{\text{eff}}\) is the effective volume, \(m\) is the atomic mass, and \(a\) is the \(s\)-wave scattering length.

The couplings between the shuttle and the two ends of the canal are \(k_1\) and \(k_2\). We assume that both are much smaller than \(k_c\). Their inverse \(1/k_1\) and \(1/k_2\) are like barrier heights, and changing them is like switching valves on and off. It is convenient to define the two control parameters of the pumping as

\[
X_1 = \left( \frac{1}{k_2} - \frac{1}{k_1} \right), \quad X_2 = e. \tag{2}
\]

By periodic cycling of the parameters \((X_1, X_2)\) we can induce a circulating current in the system. We further discuss this controlled stirring process in the next section.

III. STIRRING

By periodic cycling of the parameters \((X_1, X_2)\) we can imitate a classical peristaltic mechanism and obtain a non-zero amount \((Q)\) of transported atoms per cycle. During the driving cycle the total number of bosons remains constant. The energy is not a constant of motion, but in the adiabatic limit considered here, the system returns to the same state at the end of each cycle.

The pumping cycle is illustrated in Figs. 1–3. Initially, all the particles are located in the shuttle, which has a sufficiently negative on-site potential energy \((X_2<0)\). In the first half of the cycle the coupling is biased in favor of the \(k_1\) route \((X_1>0)\) while \(X_2\) is raised until (say) the shuttle is empty. In the second half of the cycle the coupling is biased in favor of the \(k_2\) route \((X_1<0)\), while \(X_2\) is lowered until the shuttle is full. Assuming \(U=0\), the shuttle is depopulated via the \(k_1\) route into the lower energy level \(e_-\) during the first half of the cycle, and repopulated via the \(k_2\) route during the second half of the cycle. Accordingly, the net effect is to have a nonzero \(Q\).

If we had a single particle in the system, the net effect would be to pump roughly one particle per cycle. If we have \(N\) noninteracting particles, the result of the same cycle is to pump roughly \(N\) particles per cycle. We would like to know what the actual result is, using a proper quantum mechanical calculation, and furthermore, we would like to investigate what the effect is of the interatomic interaction \(U\) on the result.

The above description of the stirring process might look convincing, but in fact it does not hold in the quantum mechanical reality. The quantum stirring process is, in general, not a peristaltic process but rather a coherent transport effect. This point is best clarified by observing that the simple-minded picture above implies that the amount of pumped particles per cycle is at most \(N\). This conclusion is wrong.
We shall explain in the next section that, in principle, one can get $Q \gg N$ per cycle. The proper way to think about the quantum stirring process is as follows: Changing a control parameter, say $X_2$ with some constant rate $\dot{X}_2$, induces a circulating current in the system. Each particle can encircle the system more than once during a full cycle. Hence, $Q \gg N$ is feasible.

### IV. ADIABATIC PICTURE

In analogy with Ohm’s law (where $X$ is the magnetic flux, and $-\dot{X}$ is the electromotive force), the current is $I = -G_1 \dot{X}_1$ if we change $X_1$ and $I = -G_2 \dot{X}_2$ if we change $X_2$, where $G_1$ and $G_2$ are elements of the geometric conductance matrix. Accordingly,

$$ Q = \oint_{\text{cycle}} I dt = -\oint_{\text{cycle}} (G_1 dX_1 + G_2 dX_2). \tag{3} $$

In order to calculate the geometric conductance we use the Kubo formula process to quantum pumping [17], which is based on the theory of adiabatic processes [18]. It turns out that in the strict adiabatic limit $G$ is related to the vector field $\mathbf{B}$, also known as “two-form” in the theory of the Berry phase. Namely, using the notations $\mathbf{B}_1 = -G_2$ and $\mathbf{B}_2 = G_1$ we can rewrite Eq. (3) as

$$ Q = \oint \mathbf{B} \cdot d\mathbf{s}, \tag{4} $$

where we define the normal vector $d\mathbf{s} = (dx_2, -dx_1)$ as illustrated in Fig. 3. The advantage of this point of view is in the intuition that it gives for the result: $Q$ is related to the flux of a field $\mathbf{B}$, which is created by “magnetic charges” in $X$ space. For $U=0$ all the magnetic charge is concentrated in one point. As the interaction $U$ becomes larger the magnetic charge disintegrates into $N$ elementary “monopoles” (see Fig. 3). In practice the calculation of $\mathbf{B}$ is done using the following formula:

$$ B_j = \sum_{n \neq n_0} \frac{2 \operatorname{Im}\{I_{n \rightarrow n_0}\} \mathcal{F}_j}{(E_n - E_{n_0})^2}, \tag{5} $$

where the current operator is conveniently defined as

$$ I = \frac{1}{2}(I_{0 \rightarrow 1} + I_{2 \rightarrow 0}) = \frac{i}{2} [k_1(b_0^\dagger b_1 - b_1^\dagger b_0) + k_2(b_1^\dagger b_0 - b_0^\dagger b_2)] ,\tag{6}$$

while the generalized force operators are defined as

$$ \mathcal{F}_j = -\frac{\partial H}{\partial X_j} , \tag{7} $$

and are associated with the control parameters $X_j$. The index $n$ distinguishes the eigenstates of the many-body Hamiltonian. We assume from now on that $n_0$ is the BEC ground state.

### V. TWO-ORBITAL APPROXIMATION

We assume an adiabatic process that involves only two orbitals: the shuttle orbital and the orbital of the lower canal...
level (see the right panel of Fig. 2). Accordingly, we can simplify the Hamiltonian in a way that illuminates the physics of the quantum stirring process and simplifies the formal treatment. For pedagogical reasons we consider first the single-particle \((N=1)\) case, and extend the calculation to the many-body case in the next section. The model Hamiltonian in the position basis is

\[
\mathcal{H} = \begin{pmatrix} e & -k_1 & -k_2 \\ -k_1 & 0 & -1 \\ -k_2 & -1 & 0 \end{pmatrix}.
\]  

The current can be measured on the \(0\rightarrow1\) bond or on the \(2\rightarrow0\) bond, accordingly.

\[
\mathcal{I}_{0\rightarrow1} = \begin{pmatrix} 0 & -i k_1 & 0 \\ i k_1 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix},
\]

\[
\mathcal{I}_{2\rightarrow0} = \begin{pmatrix} 0 & 0 & i k_2 \\ 0 & 0 & 0 \\ -i k_2 & 0 & 0 \end{pmatrix}.
\]

For zero couplings \((k_1=k_2=0)\) the eigenenergies of the orbitals are \(e_\pm = \pm 1\) and \(e_0 = e\). The corresponding eigenstates are

\[
|e_0\rangle = \begin{pmatrix} 1 \\ 0 \\ 0 \end{pmatrix}, \quad |e_+\rangle = \frac{1}{\sqrt{2}} \begin{pmatrix} 0 \\ 1 \\ 1 \end{pmatrix},
\]

\[
|e_-\rangle = \frac{1}{\sqrt{2}} \begin{pmatrix} 0 \\ 1 \\ -1 \end{pmatrix}.
\]

The Hamiltonian and the current operators in this orbital basis are

\[
\mathcal{H} = \begin{pmatrix} e & -\kappa & -\lambda \kappa \\ -\kappa & -1 & 0 \\ -\lambda \kappa & 0 & 1 \end{pmatrix},
\]

and

\[
\mathcal{I}_{0\rightarrow1} = \frac{k_1}{k_1+k_2} \begin{pmatrix} 0 & -i \kappa & -i \kappa \\ i \kappa & 0 & 0 \\ i \kappa & 0 & 0 \end{pmatrix},
\]

\[
\mathcal{I}_{2\rightarrow0} = \frac{k_2}{k_1+k_2} \begin{pmatrix} 0 & i \kappa & -i \kappa \\ -i \kappa & 0 & 0 \\ i \kappa & 0 & 0 \end{pmatrix},
\]

where the effective coupling between the shuttle orbital and the lower canal orbital is

\[
\kappa = \frac{k_1+k_2}{\sqrt{2}},
\]

and the net “splitting ratio” is \([22]\)

\[
\lambda = \frac{k_1-k_2}{k_1+k_2}.
\]

The stirring cycle starts with all particles localized in the shuttle orbital and the adiabatic particle transport takes place during the avoided crossing of this orbital with the lower canal orbital. Accordingly, we focus on the upper left \((2\times2)\) submatrix as follows:

\[
\mathcal{H} = \begin{pmatrix} e & -\kappa \\ -\kappa & -1 \end{pmatrix}.
\]

In practice it is more convenient to define the averaged current operator \(\mathcal{I} = (\mathcal{I}_{0\rightarrow1} + \mathcal{I}_{2\rightarrow0})/2\) whose matrix representation is

\[
\mathcal{I} = \frac{\lambda}{2} \begin{pmatrix} 0 & -i \kappa \\ i \kappa & 0 \end{pmatrix}.
\]

The advantage of this definition is that within the two halves of a symmetric pumping cycle, while \(e\) is raised or lowered, the same amount of particles is being transported. Thus in order to get \(Q\) for a full cycle, we simply double the integrated current over a half cycle, where the variation of the control parameter \(e\) is monotonically starting from a very negative initial value. For completeness we also write the matrix representation of the generalized force that is conjugate to \(X_2 = e\)

\[
\mathcal{F} = \begin{pmatrix} 1 & 0 \\ 0 & 0 \end{pmatrix}.
\]

The above expressions for \(\mathcal{H}, \mathcal{I},\) and \(\mathcal{F}\) completely define the transport problem in the case of one particle. Within the two-orbital approximation the calculation of \(Q\) therefore reduces to the study of a single LZ crossing, which we discuss in Sec. VII.

**VI. ADIABATIC VARIATION OF THE MANY-BODY LEVELS**

We now turn to the analysis of the many-body problem. The first step is to understand the evolution of the eigenenergies \(E_n\) as \(e\) is varied, while the other parameters are kept constant. It is convenient to rewrite the BHH as

\[
\mathcal{H} = \mathcal{H}_{\text{shuttle}}(e) + \mathcal{H}_{\text{canal}} + \mathcal{H}_{\text{cpl}},
\]

\[
\mathcal{H}_{\text{shuttle}} = \frac{U}{2} [\hat{n}_1(\hat{n}_1-1) + \hat{n}_2(\hat{n}_2-1) - (b_2^\dagger b_1 + b_1^\dagger b_2)],
\]

\[
\mathcal{H}_{\text{canal}} = \frac{U}{2} [\hat{n}_1(\hat{n}_1-1) + \hat{n}_2(\hat{n}_2-1) - (b_2^\dagger b_1 + b_1^\dagger b_2)],
\]

\[
\mathcal{H}_{\text{cpl}} = -k_1(b_1^\dagger b_1 + b_2^\dagger b_2) - k_2(b_2^\dagger b_2 + b_1^\dagger b_1),
\]

while the operators for the current and the generalized force are

\[
\mathcal{I}_{0\rightarrow1} = ik_1(b_1^\dagger b_0 - b_0^\dagger b_1),
\]
The many-body energies are

\[ E_n = En_{\text{shuttle}}(n) + E_{\text{cana}}(N-n), \]

where \( n = 0, 1, \ldots, N \), and

\[ E_{\text{shuttle}} = \varepsilon n + \frac{1}{2} U(n-1)n, \]

\[ E_{\text{cana}} = - (N-n) + \frac{1}{4} U(N-n-1)(N-n). \]

From the degeneracy condition \( E_n - E_{n+1} = 0 \) \((n=1, 2, \ldots, N)\) is the number of particles in the shuttle) we determine the location of the \( n \rightarrow (n-1) \) crossing to be

\[ \varepsilon_n = -1 + \frac{1}{2} U(N-3n+2). \]

Accordingly, we conclude that the \( N \) crossings are distributed within

\[ -1 - (N-1)U \leq \varepsilon \leq -1 + \frac{1}{2} (N-1)U. \]

One can introduce a rescaled control variable \( \hat{\varepsilon} \), which reads

\[ \hat{\varepsilon} = \frac{\varepsilon + 1}{(N-1)U}, \]

and its support is \(-1 < \hat{\varepsilon} < 1/2\). The distance between the crossings, while varying the shuttle potential \( \varepsilon \), is \((3/2)U\). Once we take \( \kappa \) into account we get avoided crossings, whose width we will estimate in the next paragraph.

Within the framework of the two-orbital approximation, the truncated many-body Hamiltonian matrix takes the form

\[ \mathcal{H}_{nm} = E_n \delta_{m,n} - \kappa_n \delta_{n,n+1}, \]

where \( n = 0, \ldots, N \) and the couplings are defined as \( \kappa_n = (n-1|\mathcal{H}|n) \). For example, in the \( N=3 \) case we have

\[ \kappa_n = (n-1|\mathcal{H}|n). \]
leading to crossings. The other extreme possibility is to regard
their width as

\[ \nu / H_9254 \]

The calculation of \( \nu \) involves the matrix elements of \( b_i^\dagger b_0 \),
leading to

\[ \nu = [(N + 1 - n)n]^{1/2} \kappa. \]  

An analogous expression applies to the truncated current operator.

\[ \tau = \frac{1}{2} \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix} \]

For large \( U \), as \( \epsilon \) is varied, we encounter a sequence of
distinct LZ transitions as follows:

\[ \left| 3 \right> \rightarrow \left| 2 \right> \rightarrow \left| 1 \right> \rightarrow \left| 0 \right>. \]  

The distance between avoided crossings is of order \( U \), while
their width is

\[ \delta e_n = \kappa_n. \]  

The widest crossings are at the center with \( \delta e_n \sim N \kappa \). This
width should be smaller than the spacing \( U \) between avoided crossings, else they merge and we no longer have distinct crossings. The other extreme possibility is to regard \( U \) as the perturbation rather than \( \kappa \). The width of the one-particle crossing is \( \kappa \), and it would not be affected by the many-body interaction as long as the span \( NU \) is much smaller than that.

We therefore deduce that for repulsive interaction there are
three distinct regimes as follows:

- \( U \ll \kappa / N \) mega crossing regime,
- \( \kappa / N < U < N \kappa \) gradual crossing regime,
- \( U \gg N \kappa \) sequential crossing regime.  

Accordingly, depending on the ratio \( U / \kappa \) we expect different results for \( G_2(\hat{X}) \). Indeed, in a later section this expectation is confirmed both analytically and numerically (Figs. 4 and 5).

In Fig. 6 we report the integrated density of avoided crossings (IDoS) for various values of \( U, \kappa \), and \( \lambda \) and the number

\[ \hat{e} = (\epsilon + 1)/(U(N-1)) \]

FIG. 5. (Color online) Evolution of the energy levels, the site occupation, and the conductance for strong attractive interaction \( U = -1 \) (see Fig. 4 for the legend and parameters). The particles are “glued together” and roll like a classical ball from the shuttle to the left wire site as can be seen from the middle panel where the site occupations \( n_0 \) (blue \( \Delta \)), \( n_1 \) (black \( \square \)), \( n_2 \) (red \( \square \)) are plotted. The width of the transition is exponentially small in \( N \), as explained in the text, and therefore cannot be resolved numerically.

FIG. 6. (Color online) Integrated density (IDoS) of avoided crossings (“magnetic monopoles”) for various values of the parameters \( U, k_1, k_2 \), and the boson number \( N \) as a function of the rescaled on-site potential \( \hat{e} \). The support of the IDoS is predicted by Eq. (28) to be \( \hat{e} = [-1, 0.5] \), which is nicely confirmed.
of bosons $N$. We find that all points fall in the predicted range confirming nicely the scaling relation (28). If $U/\kappa$ is small these avoided crossings merge and cannot be resolved. In a later section we discuss the implied scaling relation for the conductance (Fig. 7).

**VII. TRANSPORT DURING A LZ CROSSING**

The prototype example for an adiabatic crossing is the LZ problem. In this section we discuss the analysis of the transport during a LZ crossing, while in the next section we shall use the obtained result as a building block for the analysis of the transport during a stirring process. The following treatment assumes a strict adiabatic process. A more advanced treatment that takes into account nonadiabatic transitions can be found in [22], where also the resulting fluctuations in $Q$ are calculated.

Consider a single particle in a two-site system (see the left panels of Fig. 2). The coupling between the sites is $\kappa$ while the on-site potentials are $v_i=\pm \varepsilon/2$, where $i=1,2$ labels the sites. The Hamiltonian is

$$\hat{H}_{ij} = \begin{pmatrix} \varepsilon/2 & -\kappa \\ -\kappa & -\varepsilon/2 \end{pmatrix}. \quad (36)$$

At time $t=-\infty$, the control parameter $X=\varepsilon$ is very negative and the particle is on the left site ($i=1$). Then $X$ is increased adiabatically and the levels experience an avoided crossing leading to the adiabatic transfer of the particle to the right site ($i=2$). The current operator and the generalized force operator are represented by the matrices

$$\mathcal{I}_{ij} = \begin{pmatrix} 0 & -i\kappa \\ i\kappa & 0 \end{pmatrix}, \quad (37)$$

and

$$\mathcal{F}_{ij} = \begin{pmatrix} 1/2 & 0 \\ 0 & -1/2 \end{pmatrix}. \quad (38)$$

The instantaneous eigenenergies of the LZ Hamiltonian are $E_n = 1/2 - n\Omega$, and the associated eigenstates are

$$|E_n\rangle = \begin{pmatrix} \cos(\theta/2) \\ -\sin(\theta/2) \end{pmatrix},$$

$$|E_n\rangle = \begin{pmatrix} -\sin(\theta/2) \\ \cos(\theta/2) \end{pmatrix}, \quad (40)$$

where

$$\Omega = \sqrt{\varepsilon^2 + (2\kappa)^2},$$

$$\theta = -\arctan(2\kappa/\varepsilon). \quad (42)$$

Note that $\theta=0$ at $t=-\infty$ evolves to $\theta=\pi$ at $t=\infty$. The matrix representation of $\mathcal{I}$ and $\mathcal{F}$ in this basis is

$$\mathcal{I}_{nm} = \begin{pmatrix} 0 & -i\kappa \\ i\kappa & 0 \end{pmatrix}, \quad (43)$$

and

$$\mathcal{F}_{nm} = \begin{pmatrix} \cos(\theta) & -\sin(\theta) \\ -\sin(\theta) & -\cos(\theta) \end{pmatrix}. \quad (44)$$

Now we can use Eq. (5) to obtain the geometric conductance as follows:

$$G(\varepsilon) = \frac{\kappa \sin(\theta)}{\Omega^2} = -\frac{2\kappa^2}{[\varepsilon^2 + (2\kappa)^2]^{1/2}}. \quad (45)$$

Since we assume here a strictly adiabatic process, we expect 100% transfer efficiency, and indeed,

$$Q = \int \langle \mathcal{I} \rangle dt = -\int G d\varepsilon = -\frac{\varepsilon}{2\sqrt{\varepsilon^2 + (2\kappa)^2}} \bigg|_{-\infty}^{\infty} = 1. \quad (46)$$

For pedagogical reasons, we rederive the result (45) for the conductance $G(\varepsilon)$ in a straightforward way from the Schrödinger equation in Appendix C. This might add to the understanding of the general discussion of quantum stirring presented in a later section.

**VIII. TRANSPORT DURING STIRRING: THE CASE $U=0$**

We have realized that the stirring problem of one particle reduces to the LZ-type crossing problem Eqs. (36) and (37).
Disregarding the different on-site energies, the Hamiltonian is the same as in the LZ problem, Eq. (36). The significant difference is related to the current operator. Its multiplication by the splitting ratio is the fingerprint of the nontrivial topology. We further discuss the physics behind \( \lambda \) at the end of this section. On the technical side, all we have to do is to multiply the result obtained in the previous section by this factor. If we have \( N \) noninteracting bosons, the result should be further multiplied by \( N \), leading to

\[
G(X_1, X_2) = -\frac{1}{2} N \lambda \frac{2 \kappa^2}{[(\epsilon - \epsilon_0)^2 + (2 \kappa)^2]^{1/2}}. \tag{47}
\]

In this expression \( \epsilon \) is determined by \( X_2 \) and \( \lambda \) is determined by \( X_1 \), while \( \kappa \) is conveniently regarded as a fixed parameter. For a full cycle we get

\[
Q = \oint \langle \xi \rangle dt = N \lambda. \tag{48}
\]

We note that this result assumes a symmetric stirring cycle such that \( k_1 = k_{\text{large}} \) and \( k_2 = k_{\text{small}} \) in the first half of the cycle, while \( k_1 = k_{\text{small}} \) and \( k_2 = k_{\text{large}} \) in the second half of the cycle. Accordingly,

\[
Q = N \frac{k_{\text{large}} - k_{\text{small}}}{k_{\text{large}} + k_{\text{small}}}. \tag{49}
\]

It is more illuminating to denote the \( X_1 \) radius of the pumping cycle by \( R \), as illustrated in Fig. 3 and to rewrite the latter expression as follows:

\[
Q = N \frac{1 + (\kappa R)^2}{\kappa R} - 1. \tag{50}
\]

In particular, for small cycles we get a linear dependence on the radius

\[
Q = N \kappa R, \tag{51}
\]

while for large cycles we obtain the limiting value

\[
Q = N. \tag{52}
\]

In a two-site topology the amount of particles that are transported during a strictly adiabatic LZ crossing is exactly \( N \). In contrast to that, in the stirring problem that we study, we have nontrivial “ring” topology, and therefore \( Q \) is multiplied by the splitting ratio \( \lambda \). In practice, \( k_1 \) and \( k_2 \) are positive and accordingly, \( |\lambda| < 1 \), but in principle, we can have \( |\lambda| > 1 \). This would happen if \( k_1 \) and \( k_2 \) were negative. In such a case the lower orbital of the “canal” is antisymmetric rather than symmetric. Going through the derivation one observes that the same results apply with

\[
\lambda \mapsto 1/\lambda. \tag{53}
\]

For small cycles we find

\[
Q = N \frac{\kappa R}{\kappa R} - 1, \tag{54}
\]

which means that we can circulate \( Q \propto N \) particles per cycle. This demonstrates our statement that quantum stirring is not a classical-like peristaltic process, but rather a coherent transport effect.

The results above become more transparent if we notice that they reflect the topology of the \((X_1, X_2, X_3)\) space, where \( X_3 \) is a fictitious Aharonov-Bohm flux to which the operator \( \vec{Z} \) is conjugate (see Appendix A). In this extended space the field \( \mathbf{B} \) that appears in Eq. (4) has zero divergence, with the exception of the “Dirac monopoles,” which are located at points where \( E_{q_0} \) has a degeneracy with a nearby level. If the shuttle orbital and the lower orbital of the canal have the opposite parity this degeneracy point is located at \( X = (0, \epsilon_-, 0) \), which is in the plane of the pumping cycle. But if the shuttle orbital and the lower orbital of the canal have the same parity, then this degeneracy point is displaced off plane. Accordingly, we get the divergent result, Eq. (54) or the nondivergent result, Eq. (51). It is important to realize that because of the gauge invariance under the transformation \( X_1 \rightarrow X_1 + 2 \pi \) the degeneracy point is duplicated, leading to a “Dirac chain.” In the far field this chain looks like a charged line, and accordingly, in the far field we get Eq. (52) which in leading order is not sensitive to the parity of the orbitals.

If we had only one particle, the degeneracy at the center of the pumping cycle would correspond to a single Dirac monopole. If we have \( N \) noninteracting particles we have in fact \( N \) Dirac monopoles at the same location. As the interaction \( U \) is turned on this “pile” disintegrates into \( N \) elementary “monopoles” (see Fig. 3). This will be further discussed in the next section.

**IX. TRANSPORT DURING STIRRING: THE CASE \( U \neq 0 \)**

If we have a rectangular pumping cycle in \( X \) space, it can be closed at \( X_3 = \pm \infty \), where the influence of the change in \( X_1 \) can be safely neglected since the monopoles are located on the \( X_1 = 0 \) axis around \( \epsilon = -1 \). Accordingly, the predominant contribution to \( Q \) results from the \( dX_2 \) variation and therefore we refer from now on to \( G(\epsilon) = G_2(\epsilon) \) only. An overview of the numerical results for the conductance is shown in Figs. 4 and 5, where we plot \( G \) as a function of \( X_2 = \epsilon \) for various interaction strengths \( U \). Besides \( G \) we also plot the \( X_2 \) dependence of the energy levels and of the site population. Five representative values of \( U \) are considered including also the case of weak or strong attractive interactions \( U < 0 \). Finally, in Fig. 8 we plot the implied dependence of \( Q \) on the radius of the pumping cycle, again for several representative values of \( U \).

**A. Mega crossing**

For small positive values of \( U \), the dynamics appears to be the same as in the \( U=0 \) case. Namely, all the particles cross “together” from the shuttle orbital to the \( \epsilon_- \) canal orbital. We call this type of dynamics “mega crossing.” In the language of the adiabatic picture this means that all the Dirac monopoles are piled up in the center of the pumping cycle. Once the interaction \( U \) is turned on this pile disintegrates into \( N \) elementary monopoles. Consequently, the dependence of \( Q \) on the radius of the pumping cycle becomes of importance. Disregarding fluctuations that reflect discreteness of the magnetic charge, the value of \( Q \) is determined by the
FIG. 8. (Color online) Dependence of $Q$ on the $X_2$ radius $R$ of the pumping cycle for the system presented in Fig. 4. The curves correspond to different values of the interaction strength $U$ and represent the net amount of particles ($Q$) transported during the first half of a symmetric pumping cycle centered around $X_2=e=0$. For vanishing interactions $U$ (dotted line) all the particles are transported once the cycle encloses the value $X_2=-1$ ( mega crossing). As $U$ is being increased the transport gradually changes leading eventually to a steplike behavior (solid line) for large repulsive interactions (sequential crossing).

number of monopoles that are encircled by the pumping cycle. Thus, by measuring $Q$ versus $R$ we obtain information on the distribution of the monopoles and hence on the strength of the interatomic interactions.

**B. Sequential crossing**

In the sequential crossing regime the transport can be regarded as a sequence of LZ crossings. Each LZ crossing is formally the same as the LZ crossing of a single particle in a two-site system, while the topology is reflected by the splitting ratio $\lambda$ and the interaction is reflected in the scaled coupling constants $\kappa_n$. Accordingly, we get

$$G = \frac{1}{2} \lambda \frac{2 \kappa^2}{N} \left[ \left( e - e_n \right)^2 + \left( 2 \kappa_n \right)^2 \right]^{1/2}. \quad (55)$$

We overplot this formula in the lower panel of Fig. 4(c), where excellent agreement is observed.

**C. Gradual crossing**

For intermediate values of $U$ (weak repulsive interaction), i.e., in the range $\kappa/N \ll U \ll N\kappa$, we find neither the sequential crossing of Eq. (55), nor the mega crossing of Eq. (47), but rather a gradual crossing. Namely, in this regime, over a range $\Delta X_2=-(3/2)(N-1)U$ we get a constant geometric conductance as follows:

$$G \approx -\lambda \frac{1}{3U}, \quad (56)$$

which reflects in a simple way the strength of the interaction. This formula has been deduced by extrapolating Eq. (55), and then was validated numerically [see the lower panel of Fig. 4(b)]. In this regime it is more illuminating to plot the scaled conductance

$$\hat{G}(e) = \left[ \frac{Q}{(N-1)U} \right]^{-1} G(e), \quad (57)$$

which is implied by the scaling (28) of $e$. The numerical results are reported in Fig. 7. The shape of the plot depends only on the dimensionless parameters $U/\kappa$ and $N$. The curves corresponding to different $\lambda$ and $U$ values (but with the same constant ratio $U/\kappa$) fall nicely one onto the other with good accuracy, confirming the scaling relation (57).

**D. Attractive interaction**

So far we have discussed repulsive interactions for which the $N$-fold “degeneracy” of the $U=0$ mega crossing is lifted and we get a sequence of $N$ avoided crossings. Also, for $U<0$ this $N$-fold degeneracy is lifted, but in a different way: The levels separate in the “vertical” (energy) direction (see the upper panels of Fig. 5) rather than “horizontally” (see the upper panels of Fig. 4).

In the $U<0$ regime all the particles execute a single two-level transition from the shuttle to the canal [see Fig. 5(a)]. This transition happens directly from the $n=N$ state to the $n=0$ state. The coupling between these two states is exponentially small in $N$ because it requires a virtual $N$th-order transition in perturbation theory via the intermediate $n$ values.

For sufficiently strong attractive interactions ($|NU| \gg 1$) all the particles are glued together and behave like a classical ball that rolls from the shuttle to one of the canal sites [see Fig. 5(b)]. When the sign of $X_1$ is reversed the ball rolls from one end of the canal to the other end (not shown). This has to be clearly distinguished from the $N$-fold degenerated transition to the lower canal level, which is observed in the $U=0$ case.

**X. CONCLUSIONS**

In this paper we have considered the transport induced in a few-site system that contains condensed particles. One new aspect that has emerged throughout the analysis is the existence of four distinct dynamical regimes depending on the strength of the interatomic interactions. This observation also applies to studies of LZ crossings in dimer systems and has further implications regarding the quantum stirring in topologically nontrivial systems. It should be clear that the analysis of our “driven vortex” requires the toolbox of adiabatic processes, and it should be distinguished from the ignited stirring of Refs. [23,24].

The actual measurement of induced neutral currents poses a challenge to experimentalists. In fact, there is a variety of techniques that have been proposed for this purpose. For example, one can exploit the Doppler effect at the perpendicular direction, which is known as the rotational frequency shift [25].

The analysis of the prototype trimer system reveals the crucial importance of interactions. The interactions are not
merely a perturbation, but determine the nature of the transport process. We expect the induced circulating atomic current to be extremely accurate, which would open the way to various applications, either as a new metrological standard, or as a component of a new type of quantum information or processing device.

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APPENDIX A: THE BERRY PHASE AND THE B FIELD

In this appendix we explain how the field $B$ emerges in the theory of the Berry phase. In the presentation below we follow the notations as in [17]. Given a time dependent Hamiltonian $\mathcal{H}(X(t))$, where $X=(X_1,X_2,X_3)$ are control parameters, it is convenient to expand the evolving wave function in the adiabatic basis

$$|\Psi(t)\rangle = \sum_n \alpha_n(t)|n[X(t)]\rangle.$$  

(A1)

Then the Schrödinger equation $i\partial_t|\psi\rangle = \mathcal{H}[X(t)]|\psi\rangle$ becomes

$$\frac{da_n}{dt} = -iE_n\alpha_n + \sum_m \sum_j X_j A_{nm}^j\alpha_m,$$  

(A2)

where we defined

$$A_{nm}^j = \left\langle m|\frac{\partial}{\partial X_j}|n\right\rangle.$$  

(A3)

Differentiation by parts of $\partial_t\langle m|X(X)|n\rangle$=0 implies that $A_{nm}^j$ is a Hermitian matrix. We denote its (real) diagonal elements as

$$A^j(X) = A_{nm}^j.$$  

(A4)

The line integral over the vector field $A(X)$ along a closed driving cycle gives the Berry phase,

$$(\text{Berry phase}) = \oint A \cdot dX.$$  

(A5)

Using $\partial_t\langle m|\mathcal{H}|n\rangle$=0 we find that the off-diagonal elements of $A_{nm}^j$ can be written as

$$A_{nm}^j = \frac{i}{E_m - E_n}\frac{\partial \mathcal{H}}{\partial X_j}\langle m|n\rangle = -\frac{i\mathcal{F}_{nm}^j}{E_m - E_n}.$$  

(A6)

The “1-form” $A^j$ is formally like a vector potential, and we can associate it with a gauge invariant “2-form” $B^{ij}$, which is formally like a magnetic field as follows:

$$B^{ij} = \partial_i A^j - \partial_j A^i = -2 \text{Im}(\partial_i|n\rangle\langle\partial_j|n\rangle)$$

$$= -2 \text{Im}\sum_m A_{nm}^k A_{mn}^j = \sum_{m,n} 2 \text{Im}\left[\mathcal{F}_{nm}^j \mathcal{F}_{mn}^j\right] (E_m - E_n)^2.$$  

(A7)

In order to make the magnetic field analogy more transparent we assume that we have three control parameters $(X_1,X_2,X_3)$. Then it is natural to associate with the antisymmetric matrix $B^{ij}$ a field whose components are $B_1=-B_{32}$, $B_2=B_{13}$, and $B_3=-B_{12}$. This $B(X)$ field has zero divergence everywhere with the exception of the Dirac monopoles at points of degeneracy. Dirac monopoles have quantized charge such that their flux is an integer multiple of $2\pi$. The Dirac monopoles must be quantized like that, otherwise Stokes’ theorem would imply that the Berry phase is ill defined.

APPENDIX B: THE KUBO FORMULA AND THE B FIELD

The Kubo formula is traditionally used in order to calculate the response of a driven system in the linear response regime. Given a time dependent Hamiltonian $\mathcal{H}(X(t))$ the linear dc response of the system is expressed as

$$\langle F^j \rangle = -\sum_j G^{ij}\mathcal{F}_{ij},$$  

(B1)

where the generalized conductance matrix $G^{ij}$ can be calculated from the Kubo formula. This matrix can be decomposed in a symmetric and an antisymmetric part, which account for the dissipative and nondissipative effect of the driving, respectively. Here we consider a strictly adiabatic driving: Although the energy is not a constant of motion the system returns to the initial state at the end of each cycle. In this case there is no dissipation and thus we consider only the antisymmetric (“geometric”) part of $G^{ij}$, which is identified as $B^{ij}$. We further illuminate this identification in the next appendix.

In the stirring problem there are two control parameters, which we call $X_1$ and $X_2$, and the current operator $I=F^3$ is conveniently regarded as conjugate to a fictitious Aharonov-Bohm flux parameter $X_3$. If the particles were charged we could regard $X_3$ as an actual control parameter; then $X_3$ would be the electromotive force and $G^{33}$ would be the conventional Ohmic conductance. In Sec. IV we use simplified indexing, namely, $G_{ij}=G_{ij}^{ij}$. Accordingly, Eq. (B1) leads to Eq. (3) and in the adiabatic limit we obtain Eq. (4) with Eq. (5), which follows from Eq. (A7).

APPENDIX C: ALTERNATIVE DERIVATION FOR THE GEOMETRIC CONDUCTANCE

The definition of $B$ in Appendix A illuminates its geometric interpretation in the context of the Berry phase formalism, but does not help in understanding why it emerges in the linear response calculation as described in Appendix B. For this reason it might be helpful to derive Eq. (45) directly from the Schrödinger equation. For the LZ crossing problem it becomes

$$\frac{da_n}{dt} = -iE_n\alpha_n + i\varepsilon \sum_m A_{nm}\alpha_m,$$  

(C1)

where $\varepsilon$ is a small parameter. Using the explicit expressions Eq. (40) for the adiabatic eigenstates, the definition Eq. (A3),
and the identities \( \partial_t \arctan(x) = 1/(1+x^2) \) and \( \partial \theta / \partial \epsilon = 2\kappa / \Omega^2 \) we find

\[
A_{mn} = \frac{\kappa}{\Omega^2} \begin{pmatrix} 0 & -i \\ i & 0 \end{pmatrix}.
\]

(C2)

The zeroth-order adiabatic eigenstates of the Hamiltonian \( \tilde{H} = \mathcal{H} - \epsilon A \) are \( |E_+\rangle \) and \( |E_-\rangle \) of Eq. (40). The first-order adiabatic eigenstates are found from perturbation theory. In particular, the lower state is

\[
|\psi\rangle = |E_-\rangle - i \epsilon \frac{\kappa}{\Omega^2} |E_+\rangle.
\]

(C3)

It is important to realize that the expectation value of the current operator vanishes in zeroth order. This is because the zeroth-order Hamiltonian \( \tilde{H} \) is time-reversal symmetric. It is the \( \epsilon \) perturbation term that breaks the time-reversal symmetry leading to

\[
\langle \psi | \mathcal{J} | \psi \rangle = 2 \epsilon \frac{\kappa^2}{\Omega^3}.
\]

(C4)

Using the notation \( \langle \psi | = -G \dot{\psi} \) we see that this result is in agreement with Eq. (45) as expected.