Bloch oscillations of bosonic lattice polarons

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(Received 9 October 2014; published 4 December 2014)

We consider a single-impurity atom confined to an optical lattice and immersed in a homogeneous Bose-Einstein condensate (BEC). Interaction of the impurity with the phonon modes of the BEC leads to the formation of a stable quasiparticle, the polaron. We use a variational mean-field approach to study dispersion renormalization and derive equations describing nonequilibrium dynamics of polarons by projecting equations of motion into mean-field-type wave functions. As a concrete example, we apply our method to study dynamics of impurity atoms in response to a suddenly applied force and explore the interplay of coherent Bloch oscillations and incoherent drift. We obtain a nonlinear dependence of the drift velocity on the applied force, including a sub-Ohmic dependence for small forces for dimensionality $d > 1$ of the BEC. For the case of heavy impurity atoms, we derive a closed analytical expression for the drift velocity. Our results show considerable differences with the commonly used phenomenological Esaki-Tsu model.

DOI: 10.1103/PhysRevA.90.063610

PACS number(s): 67.85.–d, 71.38.Fp, 05.60.Gg

I. INTRODUCTION

The problem of an impurity particle interacting with a quantum mechanical bath is one of the fundamental paradigms of modern physics. Such general class of systems, often referred to as polarons, is relevant to understanding electron properties in polar semiconductors, organic materials, doped magnetic Mott insulators, and high-temperature superconductors (see, e.g., [1–3]). The polaron problem is closely related to the questions of macroscopic quantum tunneling [4–6]. In the standard model of high-energy physics, the way the Higgs field gives mass to various particles is also often given in terms of polaron-type dressing [7,8]. While the polaron problems have attracted considerable theoretical and experimental attention during the last few decades, many questions, especially addressing nonequilibrium dynamics, remain unresolved. In this paper, we study theoretically a polaron system that consists of an impurity atom confined to a species-selective optical lattice and a homogeneous BEC. The rich toolbox available in the field of ultracold atoms has already made possible a detailed experimental study of Fermi polarons [9–14] and stimulated active theoretical study of both Fermi [14–18] and Bose polarons [19–33]. First experiments have also started to explore physics connected to the Bose polaron [34–38]. Additionally, cold-atomic ensembles are well suited to the investigation of nonequilibrium phenomena [39–43] since they are very well isolated from the environment and their parameters can be tuned dynamically. There is thus a growing interest in out-of-equilibrium polaron problems [23,37,37,44–49] which remained out of reach in solid-state systems due to short equilibration times.

We consider the system shown in Fig. 1(a) consisting of a single-impurity atom, confined to the lowest Bloch band of an optical lattice (hopping $J$, lattice constant $a$), immersed in a weakly interacting Bose-Einstein condensate (BEC). The BEC hosts gapless Bogoliubov phonons which can scatter off the impurity, leading to polaron formation [19,27–32,33]. We subject the impurity to a constant force and examine in detail how the dynamics of the impurity will be affected by its interaction with the surrounding phonons. This is the central focus of this article.

While it is well known that an isolated quantum mechanical particle in a lattice will undergo coherent Bloch oscillations (BO) when subjected to a constant force, it is less obvious that a composite quasiparticle, i.e. an impurity coupled to a phonon bath, will display coherent BO. Here, we establish that the Bose polaron can indeed undergo BO. Next, by calculating the renormalized shape of the dispersion relation of the polaron, we show that phonon dressing has a pronounced effect on BO, which can be observed in experiments by measuring the real-time dynamics of impurity atoms. Such experiments can be done using recently developed quantum gas microscopes with single-atom resolution [50–52], but it should be noted that single-site resolution in the optical lattice is not a necessary requirement to observe polaron BO.

Polarons in optical lattices were considered earlier by Bruderer et al. [23,25], however, in contrast to our work, they considered the strong-coupling limit of the so-called “small” polaron where impurity hopping is subdominant to phonon coupling. This regime was further studied in [26], and is indeed the traditional approach to lattice polarons [53,54] in solid-state systems. We use an alternative approach which is flexible enough to describe both limits of weakly coupled “large” polarons and heavy impurities, which can both be achieved in experiments with cold-atomic Bose-Fermi [55–60] or Bose-Bose [36,61–65] mixtures. Our approach is based on a variational mean-field (MF) ansatz [66,67], which we generalized earlier to study spectral properties of unconfined impurities in Bose gases [33]. By extending this approach to lattice impurities, we calculate the full nonequilibrium dynamics of polaron BO. In particular, we find that polaron formation takes place on a time scale $\xi/c$ set by the BEC ($\xi$ is...
the healing length, $c$ the speed of sound), and subsequently we observe pronounced BO [see Fig. 1(b)]. Additionally, to gain insight into the nature of the coherent polaron dynamics, we introduce an analytic “adiabatic approximation” which correctly predicts the predominant characteristics of the polaron trajectory in the subsonic regime, e.g., overall shape, and frequency of oscillations. As an added advantage of our approach, in contrast to the strong-coupling polaron shape, and frequency of oscillations. As an added advantage of our approach, in contrast to the strong-coupling polaron approximation, we can approach the supersonic regime, near which we find strong decoherence of the BO in connection with a large drift velocity $v_d$, i.e., a net polaron current. Such incoherent transport can only be sustained in the presence of decoherence mechanisms, and indeed we observe phonon emission in this regime.

Historically, the study of the interplay between coherent BO and inelastic scattering (e.g., on phonons) was pioneered in the solid-state context by Esaki and Tsu [68], who derived a phenomenological relation between the driving force $F$ and the net (incoherent) current $v_d$, and proposed a generic Ohmic regime for weak driving, i.e., $v_d \sim F$. The precision of ultracold-atom experiments allowed a detailed verification of the Esaki-Tsu model in thermal gases [69], and thus triggered theoretical interest in this topic [70,71]. While all these works focused on noncondensed gases, Bruderer et al. [23] considered a one-dimensional (1D) BEC where the phonons provide an Ohmic bath (see, e.g., [72]) and established a finite current (i.e., $v_d \neq 0$) even for subsonic impurities, with a current-force relation $v_d(F)$ of a shape similar to that predicted by Esaki and Tsu.

In this article, we address the question how polaron BO decohere, and in particular how the polaron drift velocity depends on the driving force, for condensates in arbitrary dimensions $d = 1, 2, 3, \ldots$. In the weak-driving regime, we find that the drift current strongly depends on dimensionality $d$ and deviates from the Ohmic behavior predicted by the phenomenological Esaki-Tsu relation. We show that a quantitative description of polaron drift can be obtained by applying Fermi’s golden rule to calculate the phonon emission of oscillating impurity atoms. This analysis correctly reproduces the current-force relation $v_d \sim F^d$ observed in our numerics for weak driving.

The paper is organized as follows. In Sec. II, we introduce our model and employ the Lee-Low-Pines unitary transformation to make use of the discrete translational invariance (by a lattice period) of our problem. Then, in Sec. III we discuss the ground state of the impurity-Bose system in the presence of a lattice, and calculate the renormalized polaron dispersion. We also present the MF phase diagram which shows where the subsonic to supersonic transition takes place. In Sec. IV, we discuss polaron BO within the adiabatic approximation. We also show that direct imaging of real-space impurity trajectories reveals the renormalized polaron dispersion. How nonadiabatic corrections modify BO is studied in Sec. V using a time-dependent variational wave function. In Sec. VI, we discuss incoherent polaron transport and present numerical as well as analytical results for its dependence on the driving force. Finally, in Sec. VII we summarize our results.

II. MODEL

In this section, we present our theoretical model, starting from the microscopic Hamiltonian in Sec. II A. We subsequently simplify the latter by applying Bogoliubov theory for the BEC as well as nearest-neighbor tight-binding approximation for the free impurity. Then, we derive the corresponding impurity-boson interaction, which requires careful treatment of the two-particle scattering problem in order to derive correct system parameters. Having established the connection to microscopic properties, we discuss realistic numbers and introduce a dimensionless polaron coupling constant. In Sec. II B, we apply the Lee-Low-Pines transformation to our model, which is at the heart of our formalism and makes conservation of the polaron quasimomentum explicit.

Here, as well as in the subsequent three sections, we will focus on the case of a three-dimensional (3D) BEC ($d = 3$), but an analogous analysis can be done for dimensions $d = 1, 2$. We will discuss the difference in dynamics of systems of different dimensionality in Sec. VI.

A. Microscopic origin

We start by considering weakly interacting bosons of mass $m_B$ in three spatial dimensions ($d = 3$) and at zero temperature, which will be described by the field operator $\phi(r)$. Next, we introduce a single impurity of mass $m_I$, which can be
described by a second field operator \( \hat{\psi}(r) \). The impurity is furthermore confined to a deep 3D species-selective optical lattice which is completely immersed in the surrounding Bose gas. For concreteness, we assume the lattice to be anisotropic but our analysis can easily be carried over to arbitrary lattice dimensions. The bosons and impurity interact via a contact interaction of strength \( g_{\text{IB}} \). Since we wish to study transport properties of the dressed impurity, we will also consider a constant force \( F \) acting on the impurity along the lattice direction \( \xi \). Instead, we assume that these numbers are known, either from its free-space counterpart, and can even be substantially modified due to lattice effects [78, 79]. Furthermore, also the effective range \( r_{\text{eff}} \) of the interaction between a free boson and an impurity confined to a lattice can be modified by the lattice. We can take this effect into account in our model by choosing a proper extent \( \ell_{\text{ho}} \) of Wannier functions in Eq. (8).

In the following, we will not calculate the numerical relation between \( a_{\text{IB}}^{\text{eff}} \) (or \( r_{\text{IB}}^{\text{eff}} \)) in the lattice and its free-space counterpart \( a_{\text{IB}} \). Instead, we assume that these numbers are known, either from numerical calculations [78, 79] or from an experiment [80], and work with the effective model (8). In Appendix A, we discuss in detail how \( a_{\text{IB}}^{\text{eff}} \) and \( r_{\text{IB}}^{\text{eff}} \) relate to our model parameters \( g_{\text{IB}} \) and \( \ell_{\text{ho}} \), in the tight-binding case.

### 3. Polarons

Next, in order to derive a simplified Hamiltonian, we replace bare bosons \( \phi(r) \) by Bogoliubov phonons \( \hat{a}_k \). In doing so, we will assume sufficiently weak interactions between the impurity and the bosons, thus causing negligible quantum depletion of the condensate. This allows us to neglect two-phonon processes corresponding to terms such as \( \hat{a}_k \hat{a}_{-k} \) in the full Hamiltonian. As shown in [25] and, via a different approach, in Appendix B of this paper, it is justified for

\[
|g_{\text{IB}}| \xi^{-3} \ll 4c/\xi.
\]
Under this condition, and provided that phonon-induced hopping can be neglected, we arrive at a Hamiltonian which is closely related to the one derived by Fröhlich [81]:

$$\hat{H} = \int d^3 k \left\{ \omega_k \hat{a}_k^\dagger \hat{a}_k + \sum_j \hat{c}_j^\dagger \hat{c}_j e^{ik \cdot a_j} (\hat{a}_k^\dagger + \hat{a}_{-k}) V_k \right\} + g_{\text{in}} n_0 - J \sum_j (\hat{c}_j^\dagger \hat{c}_j + \text{H.c.}) - F \sum_j j a \hat{c}_j^\dagger \hat{c}_j, \quad (10)$$

as we show in a more detailed calculation in Appendix B. Here, the phonon-impurity interaction is characterized by

$$V_k = (2\pi)^{-3/2} \sqrt{n_0 g_{\text{in}}} \left( \frac{\xi k^2}{2 + (\xi k^2)^2} \right)^{1/4} e^{-k^2 \ell_{\text{ho}}^2/4}, \quad (11)$$

where $\ell_{\text{ho}}$ is the oscillator length in the tight-binding Wannier function [see Eq. (3)]. The second term in the first line of Eq. (10) $\sim \hat{c}_j^\dagger \hat{c}_j$ describes scattering of phonons on an impurity localized at site $j$ (with amplitude $V_j$). This term thus breaks the conservation of total phonon momentum (and number), and we stress that phonon momenta $k$ can take arbitrary values $\in \mathbb{R}^3$, not restricted to the Brillouin zone (BZ) defined by the impurity lattice.1

Phonon-induced tunneling, which in the nearest-neighbor case has the form

$$\hat{H}_{\text{ph}} = \sum_j \hat{c}_j^\dagger \hat{c}_j e^{ik \cdot a_j} \left( \hat{a}_k^\dagger + \hat{a}_{-k} \right) V_k^{(1)} + \text{H.c.}, \quad (12)$$

can be neglected when $|V_k^{(1)}| \ll |V_k|$. Using the result for $V_k^{(1)}$ from Eq. (B19) in Appendix B, this condition reads as in terms of Wannier functions

$$|\langle w_{j+1}| e^{i k \cdot r} |w_j \rangle | \ll |\langle w_j| e^{i k \cdot r} |w_j \rangle |. \quad (13)$$

It is automatically fulfilled for a sufficiently deep lattice, or provided that $ka \ll 1$ for typical phonon momenta $k$. In the latter case, we may expand $e^{i k \cdot r} \approx 1 + ik \cdot r$ in the overlap above. The zeroth-order term thus vanishes because of orthogonality of Wannier functions, and the leading-order term is $|\langle w_{j+1}| (k \cdot r) |w_j \rangle | \lesssim ak \ll 1$.

### 4. Coupling constant and relation to experiments

As we discussed earlier, in contrast to Refs. [23,25] we want our analysis to be applicable to the case of “large” polarons, characterized by a phonon cloud with radius exceeding the impurity lattice spacing $\xi > a$. Such polarons are typical when interactions are weak compared to impurity hopping, leading to a loosely confined phonon cloud. Indeed, it is convenient to measure the strength of interactions by defining the following dimensionless coupling constant:

$$g_{\text{eff}} = \sqrt{\frac{n_0 g_{\text{in}}^2}{\xi c^2}}. \quad (14)$$

1When the host BEC atoms are subject to a lattice potential, the phonon momenta $k$ appearing in Eq. (10) should be restricted to the BZ. In this paper, we consider only the case when BEC atoms are not affected by the optical lattice.

which appears naturally in our formalism. It describes the ratio between characteristic impurity-boson interactions $E_{\text{IB}} = g_{\text{in}} n_0 \xi^{-3}$ and typical phonon energies $E_{\text{ph}} = c/\xi$, $g_{\text{eff}} = E_{\text{IB}}/E_{\text{ph}}$. Let us note that Tempere et al. [30] introduced an alternative dimensionless coupling constant $\alpha = \frac{2}{\hbar} m_{\text{red}}^{-2} \hbar^2 g_{\text{in}}^2$, where $m_{\text{red}} = 1/(1/m_1 + 1/m_2)$ is the reduced mass. It is related to our choice by

$$\alpha = \frac{1}{\pi} \left[ 1 + \frac{m_2}{m_1} \right]^{-2} g_{\text{eff}}^2. \quad (15)$$

Because in this expression the impurity mass enters as an additional parameter, which is not required to calculate $g_{\text{eff}}$, we prefer to use $g_{\text{eff}}$ instead of $\alpha$ in this work.

For experimentally realized Bose-Bose [36,61,63] or Bose-Fermi mixtures [60,62], we find that background interaction strengths are of the order $g_{\text{eff}} \sim 1$, but using Feshbach resonances values as large as $g_{\text{eff}} = 15$ [33] should be within reach. For standard rubidium BECs, characteristic parameters are $\xi \approx 1 \mu m, c \approx 1 \text{ mm/s}$ and for rubidium in optical lattices one typically has hoppings $J \lesssim 1 \text{ kHz}$ [76].

### B. Lee-Low-Pines transformation

To make further progress, we will now simplify the Hamiltonian (10). To this end, we make use of the Lee-Low-Pines transformation, making conservation of polaron quasimomentum explicit, and include the effect of the constant force $F$ acting on the impurity. To do so, we apply a time-dependent unitary transformation

$$\hat{U}_B(t) = \exp \left( i \omega_B t \sum_j j \hat{c}_j^\dagger \hat{c}_j \right), \quad (16)$$

where $\omega_B = a F$ denotes the BO frequency of the bare impurity. In the new basis, the (time-dependent) Hamiltonian reads as

$$\hat{H}(t) = \hat{U}_B^\dagger(t) \hat{H} \hat{U}_B(t) - i \hat{U}_B^\dagger(t) \partial_t \hat{U}_B(t), \quad (17)$$

and we introduce the quasimomentum basis in the usual way

$$\hat{c}_q := (L/a)^{-1/2} \sum_j e^{iq \cdot a_j} \hat{c}_j, \quad (18)$$

where $L$ denotes the total length of the impurity lattice and $q = -\pi/a, \ldots, \pi/a$ is the impurity quasimomentum in the BZ. The transformation (16) allows us to assume periodic boundary conditions for the Hamiltonian (17), despite the presence of a constant force $F$.

In a second step, we apply the Lee-Low-Pines unitary transformation [82], described by

$$\hat{U}_{\text{LLP}} = e^S, \quad \hat{S} = \int d^3 k x_k \hat{a}_k^\dagger \hat{a}_k \sum_j a_j \hat{c}_j^\dagger \hat{c}_j. \quad (19)$$

The new frame, obtained by applying the transformation $\hat{U}_{\text{LLP}}$ to our system, will be called polaron frame in the following. Here, $k_x = k \cdot e_x$ denotes the $x$ component of $k$.2 The action of the Lee-Low-Pines transformation on

2In practice, when doing calculations, we find it convenient to introduce spherical coordinates around the $x$ axis, such that $k_x = k \cdot e_x$.
an impurity can be understood by noting that it can be interpreted as a displacement in quasimomentum space. Such a displacement \( q \rightarrow q + \delta q \) (modulo reciprocal lattice vectors \( 2\pi/a \)) is generated by the unitary transformation \( e^{i\delta q \hat{X}} \), where the impurity position operator is defined by \( \hat{X} = \sum_j a_j \hat{c}_j \).

Comparing this to Eq. \((19)\) yields \( \delta q = \int d^3k \hat{a}_k \hat{a}^\dagger_k \), which is the total phonon momentum operator. Thus, we obtain

\[
\hat{U}_\text{LLP} \hat{c}_q \hat{U}_\text{LLP}^{-1} = \hat{c}_{q+\delta q}.
\]  

(20)

For phonon operators, on the other hand, transformation \((19)\) corresponds to translations in real space by the impurity position \( \hat{X} \) and one can easily see that

\[
\hat{U}_\text{LLP} \hat{a}_k \hat{U}_\text{LLP}^{-1} = e^{i\hat{X}_k} \hat{a}_k.
\]  

(21)

Now, we apply the Lee-Low-Pines transformation to the Hamiltonian \((10)\). To this end, we first write the free-impurity Hamiltonian in quasimomentum space

\[
\hat{\mathcal{H}}_0 = -2J \sum_{q \in BZ} \hat{c}^\dagger_q \hat{c}^\dagger_q \cos(aq).
\]  

(22)

Next, we make use of the fact that only a single impurity is considered, i.e., \( \sum_{q \in BZ} \hat{c}^\dagger_q \hat{c}^\dagger_q = 1 \), allowing us to simplify

\[
\hat{c}^\dagger_j \hat{c}^\dagger e^{ik \hat{X}} = \hat{c}^\dagger_j \hat{c}^\dagger e^{i\theta}.
\]  

(23)

Note that although the operator \( \hat{X} \) in Eq. \((23)\) consists of a summation over all sites of the lattice, in the case of a single impurity the prefactor \( \hat{c}^\dagger_j \hat{c}^\dagger \) selects the contribution from site \( j \) only.

We proceed by employing Eqs. \((20)-(23)\) and arrive at the Hamiltonian

\[
\hat{\mathcal{H}}(t) = \hat{U}_\text{LLP} \hat{\mathcal{H}} \hat{U}_\text{LLP}^{-1}
\]  

\[
= \sum_{q \in BZ} \hat{c}^\dagger_q e^{i\theta} \left\{ \int d^3K \left[ \omega_2 \hat{a}_K^\dagger \hat{a}_K + V_2 (\hat{a}^\dagger_K + \hat{a}_K) \right] \right. 
\]  

\[
- 2J \cos \left( aq - \omega_3 t - a \int d^3K' k' \hat{a}_K^\dagger \hat{a}_K^\dagger \right) + g_{1B} n_0 \right\}.
\]  

(24)

Let us stress again that this result is true only for a single impurity, i.e., when \( \sum_{q \in BZ} \hat{c}^\dagger_q \hat{c}^\dagger_q = 1 \). We find it convenient to make use of this identity and pull out \( \sum_{q \in BZ} \hat{c}^\dagger_q \hat{c}^\dagger_q \) everywhere to emphasize that the Hamiltonian factorizes into a part involving only impurity operators and a part involving only phonon operators. Notably, the Hamiltonian \((24)\) is time dependent and nonlinear in the phonon operators. From the equation we can moreover see that, in the absence of a driving force \( F = 0 \) (corresponding to \( \omega_3 = 0 \)), the total quasimomentum \( q \) in the BZ is a conserved quantity. We stress, however, that the total phonon momentum \( \int d^3[x] k \hat{a}_K^\dagger \hat{a}_K \) of the system is not conserved.

Even in the presence of a nonvanishing force \( F \neq 0 \) the Hamiltonian is still block-diagonal for all times,

\[
\hat{\mathcal{H}}(t) = \sum_{q \in BZ} \hat{c}^\dagger_q \hat{c}^\dagger_q \hat{\mathcal{H}}_{q}(t),
\]  

(25)

and quasimomentum evolves in time according to

\[
q(t) = q - Ft,
\]  

(26)

i.e., \( \hat{\mathcal{H}}_{q}(t) = \hat{\mathcal{H}}_{q(0)} \). This relation has the following physical meaning: If we start with an initial state that has a well-defined quasimomentum \( q_0 \), then the quasimomentum of the system remains a well-defined quantity. The rate of change of the quasimomentum is given by \( F \), i.e., \( q(t) = q_0 - Ft \). Thus, states that correspond to different initial momenta do not mix in the time evolution of the system.

## III. POLARONS WITHOUT THE DRIVE: DISPERSION

RENORMALIZATION

Before turning to the nonequilibrium problem of polaron BO in the next section, we discuss the equilibrium properties at \( F = 0 \). Because we employed the Lee-Low-Pines canonical transformation above, quasimomentum \( q \) is explicitly conserved in the Hamiltonian \((24)\). This enables us to treat every sector of fixed \( q \) separately for the characterization of the equilibrium state.

We begin the section by introducing the MF polaron wave function in Sec. III A, where we also minimize its variational energy. This readily gives us the renormalized polaron dispersion, the properties of which we discuss in Sec. III B. There, we moreover present the MF polaron phase diagram.

### A. Model and MF ansatz

To describe the polaron ground state, we apply the variational ansatz of uncorrelated coherent phonon states, which has been used successfully for polarons in the absence of a lattice \([1,33,67]\),

\[
|\Psi_{q}\rangle = \prod_k |\alpha_k^{MF}\rangle.
\]  

(27)

Here \( |\alpha_k^{MF}\rangle \) denotes coherent states with amplitude \( \alpha_k^{MF} \in \mathbb{C} \):

\[
|\alpha_k^{MF}\rangle = \exp \left[ \alpha_k^{MF} \hat{a}_k^{\dagger} - (\alpha_k^{MF})^* \hat{a}_k \right] |0\rangle.
\]  

(28)

We note that the wave function \((27)\) is asymptotically exact in the limit of a localized impurity, i.e., when \( J \rightarrow 0 \). However, from the case of unconfined impurities it is known that the MF ansatz \((27)\) is unable to capture strong-coupling physics \([83]\) corresponding to the regime of very large interaction strength \( g_{eff} \)[20,25,29,30].

To obtain self-consistency equations for the polaron ground state, we minimize the MF variational energy \( \mathcal{H}_{MF} \):

\[
\mathcal{H}_{MF} = \langle \Psi_q^{MF} | \hat{\mathcal{H}}_q | \Psi_q^{MF} \rangle + \text{min}.
\]  

(29)
As shown in Appendix C, the MF energy functional can be written as
\[
\mathcal{H}[\alpha_k] = -2J e^{-\alpha_k} \cos(aq - S[\alpha_k]) + \int d^3k |\omega_k| \alpha_k|^2 + V_k(\alpha_k + \alpha_k^*)|, \tag{30}
\]
where we introduced the functionals
\[
C[\alpha_k] = \int d^3k |\omega_k| \alpha_k|^2 [1 - \cos(ak)], \tag{31}
\]
\[
S[\alpha_k] = \int d^3k |\omega_k| \alpha_k|^2 \sin(ak). \tag{32}
\]
Equation (29) together with (30) then yields the MF self-consistency equations for the polaron ground state
\[
\alpha_k^{MF} = -V_k / \Omega_k[\alpha_k^{MF}], \tag{33}
\]
where we defined yet another functional
\[
\Omega_k[\alpha_k] = \omega_k + 2J e^{-\alpha_k} 
\times [\cos(aq - S[\alpha_k]) - \cos(aq - ak - S[\alpha_k])]. \tag{34}
\]
This frequency \(\Omega_k[\alpha_k^{MF}]\) can be interpreted as the renormalized phonon dispersion at total quasimomentum \(q\).

Importantly for numerical evaluation, Eq. (33) reduces to a set of only two self-consistency equations for \(C[\alpha_k^{MF}]\) and \(S[\alpha_k^{MF}]\); Plugging \(\alpha_k^{MF}\) from (33) into the definitions (31) and (32) readily yields
\[
C^{MF} = \int d^3k \left| \frac{V_k}{\Omega_k(C^{MF},S^{MF})} \right|^2 [1 - \cos(ak)], \tag{35}
\]
\[
S^{MF} = \int d^3k \left| \frac{V_k}{\Omega_k(C^{MF},S^{MF})} \right|^2 \sin(ak). \tag{36}
\]
Moreover, from the analytic form of \(\Omega_k\) [Eq. (34)] we find the following exact symmetries of the solution under spatial inversion \(q \rightarrow -q\):
\[
C^{MF}(-q) = C^{MF}(q), \quad S^{MF}(-q) = -S^{MF}(q). \tag{37}
\]

B. Results: Equilibrium properties

In Fig. 2 we show the solutions \(C^{MF}\) and \(S^{MF}\) of the self-consistency equations (35) and (36) as a function of total quasimomentum \(q\) for different hoppings. For weak interactions and not too close to the subsonic to supersonic transition, we find \(S^{MF}(q) \approx 0\) while \(C^{MF}(q) \approx const.\) In this limit, the MF polaron dispersion becomes
\[
\omega(q) \approx \omega_b - 2J^* \cos(qa) \tag{38}
\]
[cf. (30)]. Here, \(J^* = Je^{-C^{MF}}\) describes the renormalized hopping of the polaron, and we obtain a similar exponential suppression as reported in [23]. \(\omega_b\) describes the binding energy of the polaron.

In Fig. 3(a), we show the full polaron dispersion relation. For substantial interactions \(g_{\text{eff}} = 10\) chosen in Fig. 3 we find a transition from a subsonic to a supersonic polaron around \(J_c \approx 0.8c/a\). For hoppings close to this transition point, the renormalized dispersion deviates markedly from the cosine shape familiar from bare impurities, and we observe strong renormalization at the edge of the BZ, \(q = \pm \pi/a\). At the same time, the overall energy is shifted substantially as a consequence of the dressing with high-energy phonons.

In Fig. 3(b), we show the MF phase diagram. To this end, we calculated the critical hopping \(J_c\) where the maximal polaron group velocity in the BZ exceeds 90% of the speed of sound \(c\). (We only went to 90% because close to the transition to supersonic polarons, solving the MF equations for \(C[\alpha_k^{MF}]\) and \(S[\alpha_k^{MF}]\) becomes increasingly hard numerically.) We observe that for large interactions, the polaron is subsonic, even for bare hoppings \(J\) one order of magnitude larger than the noninteracting critical hopping \(J_c^{(0)} = c/2a\). This is in direct analogy to the strong mass renormalization predicted for free polarons (see, e.g., [30,33,67]). Interestingly, we
observe different behavior for weakly and strongly interacting polarons; We fitted the critical hopping to the curve

$$J_c(v_g) = 0.9 J_c(0) + 0.2 g_{\text{eff}}^2 C_1 \left[ 1 + \left( \frac{g_{\text{eff}}}{g_c} \right)^4 \right],$$

(39)

varying parameters $C_1$, $g_{\text{eff}}$. In this way, we obtain a crossover at $g_{\text{eff}} = 14.2$ for the parameters from Fig. 3.

We also consider the the quasiparticle weight $Z$, which is another quantity characterizing the polaron ground state. $Z$ is defined as the overlap between the bare and the dressed impurity states,

$$Z = |\langle 0 | \Psi_j^\text{MF} \rangle|^2,$$

(40)

and can, e.g., be measured using radiofrequency absorption spectroscopy of the impurity [9,12,32,33]. Within the MF approximation (27) $|\Psi_j^\text{MF} \rangle = |\Psi_j^\text{MF} \rangle$, $Z$ is directly related to the number of phonons in the polaron cloud,

$$Z_{\text{MF}} = \exp \left( -\int d^3 k |\alpha_k^\text{MF}|^2 \right) = e^{-N_{\text{ph}}}. \tag{41}$$

Note, however, that this relation between the quasiparticle weight and the number of excited phonons is specific to the MF wave function and originates from its Poissonian phonon number statistics.

In Fig. 4, the dependence of the MF quasiparticle weight on quasimomentum $q$ is shown. For the relatively strong coupling we have chosen, $Z \ll 1$ and the corresponding number of phonons is $N_{\text{ph}} = -\ln(Z_{\text{MF}})$, taking values between $N_{\text{ph}} = 5$ and 9 in the particular case of Fig. 4. Importantly, we observe that the polaron properties are strongly quasimomentum dependent. Especially close to the subsonic to supersonic transition (i.e., for larger hopping $J$), we find an abrupt change of the quasiparticle weight close to the edge of the BZ. This is related to the peak observed in the renormalized polaron dispersion in Fig. 3(a). We interpret both these features as an onset of the subsonic to supersonic transition, which takes place at the edges of the BZ for strong impurity-boson interactions as in Fig. 3.

![Figure 4](image_url)

**FIG. 4.** (Color online) Dependence of the quasiparticle weight $Z$ of the polaron on quasimomentum $q$. We used the static MF polaron ground state to calculate $Z = Z_{\text{MF}}$, which according to Eq. (41) is related to the average number of phonons in the polaron cloud $Z_{\text{MF}} = e^{-N_{\text{ph}}}$. We have chosen $\xi = 5a$, $\ell_{\text{so}} = a/\sqrt{2}$, and $g_{\text{eff}} = 10$ as in Figs. 2 and 3(a).

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**IV. POLARON BLOCH OSCILLATIONS AND ADIABATIC APPROXIMATION**

In this section, we discuss how a uniform force acting on the impurity affects coherent polaron wavepacket dynamics. To this end, we derive the equations of motion of a time-dependent variational state, and give an approximate solution using the adiabatic principle. From the latter we calculate real-space impurity trajectories. We close the section by pointing out how these trajectories can be used to measure the renormalized polaron dispersion in an experiment. In the following section, we will check the validity of the adiabatic approximation by solving full nonequilibrium dynamics.

**A. Time-dependent variational wave functions**

We now treat the fully time-dependent Hamiltonian from Eq. (24), allowing us to solve for polaron dynamics. Our logic is as follows: we decompose the wave function of the impurity-BEC system into different quasimomentum sectors, and use the conservation of quasimomentum of the polaron, which we established in Sec. II B, to treat each quasimomentum sector independently.

To this end, at time $t = 0$, we consider a general initial wave function $\psi^{\text{in}}$ of the impurity when the force is switched off, and for simplicity we assume complete absence of phonons. Thus, the initial quantum state reads as

$$|\Psi(0)\rangle = \sum_j |\psi_j^\text{MF}\rangle_{0,\text{c}} \otimes |0\rangle_{\text{a}}, \tag{42}$$

where $|0\rangle_{\text{c}}$ and $|0\rangle_{\text{a}}$ denote the impurity and phonon vacuum, respectively. Note that Eq. (42) is true not only in the laboratory frame, but also in the polaron frame, i.e., after applying the Lee-Low-Pines transformation (16). Because of the absence of phonons we have $\delta k \langle 0 | \psi^{\text{MF}} \rangle = 0$, for the initial state from Eq. (42) it holds $\hat{S}\langle 0 \rangle_{\text{a}} = \langle \Psi(0) \rangle = |\Psi(0)\rangle$.

The initial state (42) considered in most of the remaining part of this paper can be realized experimentally by different means. For instance, if Feshbach resonances are used to realize strong impurity-boson interactions, one can quickly change the magnetic field strength from a value far away from the resonance to a value very close to it at time $t = 0$. Therefore, an initially noninteracting impurity, immersed in a cold BEC, suddenly starts to interact strongly with the surrounding phonons as the magnetic field approaches the Feshbach resonance.

Alternatively, if a different internal (e.g., hyperfine) state of the majority bosons is used as an impurity as, e.g., in [37], the initial state can be prepared by applying a microwave pulse, which is possible also in combination with local addressing techniques [37,84]. In this case, however, the preparation of a phonon vacuum state as in Eq. (42) is hard to achieve since a spin-flip always comes along with a local excitation of the BEC. Nevertheless, the true initial state for this situation can be calculated exactly if after a local spin flip the impurity is tightly

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3To be precise, $\psi^{\text{in}}_j(r)$ denotes the projection of the initial impurity wave function $\psi^{\text{in}}(r)$ onto the $j$th Wannier basis function $w_j(r)$, i.e., $\psi^{\text{in}}_j(r) = \sum_j \psi^{\text{in}}_j w_j(r)$. 4To be precise, $\psi^{\text{in}}_j(r)$ denotes the projection of the initial impurity wave function $\psi^{\text{in}}(r)$ onto the $j$th Wannier basis function $w_j(r)$, i.e., $\psi^{\text{in}}_j(r) = \sum_j \psi^{\text{in}}_j w_j(r)$.
confined by an addressing beam \[37,84\] until the dynamic evolution is started at time \(t = 0\). In fact, a sufficiently tight local confinement of the impurity corresponds to vanishing hopping \(J = 0\), and in this case the MF ansatz \((27)\) yields the exact phonon ground state with coherent state amplitudes \(\alpha_{k}^{(J=0)}\). Therefore, assuming the system has enough time to relax to its ground state after preparation of the tightly confined impurity on the central site \(j = 0\), the initial state reads as

\[
|\Psi(0)\rangle = \varepsilon_{0}^{\dagger}|0\rangle_{c} \otimes \prod_{k} |\alpha_{k}^{(J=0)}\rangle. \tag{43}
\]

Like the state from Eq. \((42)\), this wave function is invariant under the Lee-Low-Pines transformation \((16)\), but in this case because of a trivial action of the impurity position operator \(\hat{X}|\Psi(0)\rangle = 0\).

Next, focusing on Eq. \((42)\) again for concreteness, we decompose the initial state into its different quasimomentum sectors, which is achieved by taking a Fourier transform of the impurity wave function,

\[
f_{q} = \frac{1}{\sqrt{L/a}} \sum_{f} e^{iqa_{f}} \psi_{f}^{\text{in}}. \tag{44}
\]

When the force is switched on at time \(t = 0\), all quasimomentum sectors evolve individually without any couplings between them. As a consequence, the amplitudes \(f_{q}\) defined above are conserved, and we may write the time-evolved quantum state in the polaron frame as

\[
|\Psi(t)\rangle = \sum_{q \in \text{BZ}} f_{q}^{\dagger} \varepsilon_{q}^{\dagger}|0\rangle_{c} \otimes |\Psi_{q}(t)\rangle. \tag{45}
\]

At given quasimomentum \(q(0) = q\) and for finite driving force \(F\) we can make a variational ansatz for the phonon wave function similar to the MF case \((27)\), but with time-dependent parameters:

\[
|\Psi_{q}(t)\rangle = e^{-ix_{q}(t)} \prod_{k} |\alpha_{k}(t)\rangle. \tag{46}
\]

To derive equations of motion for \(\alpha_{k}(t)\), we use Dirac’s time-dependent variational principle and arrive at (for details see Appendix D)

\[
i \partial_{t} \alpha_{k}(t) = \Omega_{k}[\alpha_{k}(t)] \alpha_{k}(t) + V_{k}. \tag{47}
\]

Here, \(\Omega_{k}[\alpha_{k}(t)]\) is the renormalized phonon dispersion [see Eq. \((34)\)], but evaluated for time dependent \(\alpha_{k}(t)\). Note that \(\Omega_{k}\) explicitly depends on \(q(t) = q - Ft\). In Appendix D, we also derive an equation describing the dynamics of the global phases \(x_{q}(t)\):

\[
\partial_{t} x_{q} = \frac{i}{2} \int \! \! dk \left[ \alpha_{k}^{\dagger} \alpha_{k} - \alpha_{k}^{\dagger} \alpha_{k} \right] + \prod_{k} |\alpha_{k}| \Omega_{k}(t) |\alpha_{k}|. \tag{48}
\]

**B. Adiabatic approximation**

Before presenting the full numerical solutions of Eqs. \((47)\) and \((48)\), we first discuss the adiabatic approximation. It assumes that the polaron follows its ground state without creating additional excitations, i.e., without emission of phonons. We may thus approximate the dynamical phonon wave function by

\[
|\Psi_{q}(t)\rangle \approx e^{-ix_{q}(t)}|\Psi_{q}^{\text{MF}}\rangle_{0}. \tag{49}
\]

The intuition here is that the time scale for polaron formation is much faster than the dynamics of BO. In particular, \(|\Psi_{q}^{\text{MF}}\rangle\) is simply the equilibrium polaron MF solution for quasimomentum \(q(t)\) obtained in Sec. III, which changes in time according to

\[
q(t) = q(0) - Ft. \tag{50}
\]

Additionally, we allow for a time dependence of the global phase, which we obtain from Eq. \((48)\):

\[
x_{q}(t) = \int_{0}^{t} dt' \omega_{x}^{\text{MF}}(q(t')). \tag{51}
\]

**C. Polaron trajectory**

Next, we derive the real-space trajectory of the polaron. To this end, we calculate the impurity density, which can be expressed as

\[
\langle \hat{c}_{j}^{\dagger} \hat{c}_{j} \rangle = \frac{1}{L/a} \sum_{q \in \text{BZ}} e^{i(q(0)-q_{j})} A_{q_{j},q_{j}}(t) f_{q}^{*} f_{q_{j}}. \tag{52}
\]

This formula is derived in Appendix E, and it requires knowledge of the time-dependent overlaps

\[
A_{q_{j},q_{j}}(t) = \langle \Psi_{q_{j}}(t)|\Psi_{q_{j}}(t)\rangle. \tag{53}
\]

They consist of two factors \(A_{q_{j},q_{j}} = A_{q_{j},q_{j}} D_{q_{j},q_{j}}\). The phases obey \(|A_{q_{j},q_{j}}| = 1\) and are given by

\[
A_{q_{j},q_{j}}(t) = \exp \left[ i \left( x_{q_{j}}(t) - x_{q_{j}}(0) \right) \right]. \tag{54}
\]

whereas the amplitudes \(D_{q_{j},q_{j}}\), determined by phonon dressing, are

\[
D_{q_{j},q_{j}} = \prod_{k} \langle \alpha_{k}(q_{j},2t) | \alpha_{k}(q_{j},t) \rangle. \tag{55}
\]

Within the adiabatic approximation we set \(\alpha_{k}(q,t) = \alpha_{k}^{\text{MF}}(q,t)\). For noninteracting impurities, the phases alone give rise to BO, while the amplitude is trivial \(D = 1\). When interactions of the impurity with the phonon bath are included, \(|D| < 1\) and interference is suppressed.

To get an insight into the BO of polarons, we begin by discussing a special case of a polaron wavepacket prepared with narrow distribution in quasimomentum space. In particular, we will consider an initial ground-state polaron wavepacket centered around \(q = 0\), which is described by

\[
|\Psi(0)\rangle = \frac{2L_{I}}{\sqrt{2\pi}} \sum_{q \in \text{BZ}} e^{-s^{2}L_{I}^{2} / 2} |\alpha_{0}| \otimes |\Psi_{q}^{\text{MF}}\rangle. \tag{56}
\]

and where \(L_{I}\) denotes its width in real space. We will assume \(L_{I} \gg a\) in the analysis below, such that all wavepackets carry a well-defined quasimomentum. Therefore, in Eq. \((52)\) only neighboring momenta \(|q_{2} - q_{1}| \ll 2\pi/a\) contribute, allowing us to expand the exponent of \(A_{q_{2},q_{1}}\) to second order in \(|q_{2} - q_{1}|\). In this way, we obtain the adiabatic impurity density (the detailed calculation can be found in Appendix F)

\[
n(x,t) = e^{-\frac{\omega_{x}(x,t)^{2}}{4}(\frac{\omega_{x}(x,t)^{2}}{4})^{1/2}} \left( \frac{\omega_{x}(x,t)^{2}}{2\pi} \right)^{-1/2}. \tag{57}
\]

Note that due to the large spatial extent assumed for the polaron wavepacket, we treated \(a_{j} = x\) as a continuous variable here.
The center-of-mass coordinate of the polaron is determined by \( A_{q,t} \) and it reads as

\[
X(t) = X(0) + \left[ H_{MF}(Ft) - H_{MF}(0) \right]/F. \tag{58}
\]

The amplitude \( D_{q,t} \), meanwhile, leads to reversible broadening of the polaron wavepacket

\[
\Gamma^2(t) = \int d^3k \left[ \partial_t \psi_{MF}^\alpha(k) \right]^2. \tag{59}
\]

From Eq. (58), we thus conclude that a measurement of the polaron center \( X(t) \) directly reveals the renormalized polaron dispersion relation: For a polaron momentum \( q(t) = -Ft \), the value of the energy \( H_{MF}(q(t)) \) can be extracted from \( X(t) \). Although derived from a simplified theory, we expect that this result holds more generally beyond MF approximation of the polaron ground state.

V. NONADIABATIC CORRECTIONS

In this section, we study the full nonequilibrium dynamics of the driven polaron by numerically solving for the time-dependent MF wave function (46). We start from the phonon vacuum and some initial impurity wave function \( \psi^{\alpha}_0 \) [see Eq. (42)], mostly chosen to be a Gaussian wavepacket with a width \( L_1 \) of several lattice sites and vanishing mean quasimomentum \( q = 0 \). After switching on the impurity-boson interactions at time \( t = 0 \), we find polaron formation and discuss the validity of the adiabatic approximation for a description of the subsequent dynamics (in Sec. VA). We also briefly discuss the case of initially localized impurities (in Sec. VB).

To solve equations of motion (47), we employ spherical coordinates \( k, \theta, \phi \) and make use of azimuthal symmetry around the direction of the impurity lattice. We introduce a grid in \( k - \theta \) space (typically 170 \( \times \) 40 grid points) and use a standard MATLAB solver for ordinary differential equations. From the so-obtained solutions \( \alpha_k, \psi_0(t) \) and \( \chi_0(t) \), we calculate \( A_{q,t}(t) \) using Eqs. (54) and (55), giving access to impurity densities for arbitrary impurity initial conditions [see Eq. (52)].

A. Impurity dynamics beyond the adiabatic approximation

To extend our analysis beyond the assumption that the system follows its ground state adiabatically, we now consider the full dynamical equations (47) and (48). We assume that the system starts in the initial state (42) with the phonons in their vacuum state, and at time \( t = 0 \) interactions between the impurity and the bosons are switched on abruptly. We chose the initial impurity wave function \( \psi^{\alpha}_0 \) to be a Gaussian wavepacket (standard deviation \( L_1 \)) as in the discussion of the adiabatic approximation (see Sec. IV C). Thus, the amplitudes \( f_q \) read as \( f_q = e^{-q^2L_1^2}/(2L_1)^{1/2}(2\pi)^{-1/4} \), as in Eq. (44). The global phases vanish initially, i.e., we set \( \chi_q(0) = 0 \) for all quasimomenta \( q \).

In Fig. 5, the evolution of the impurity density is shown for a strongly interacting case. Although the impurity hopping \( J = 1.7c/a \) exceeds the critical hopping \( J^{(0)} = 0.5c/a \) where a bare particle becomes supersonic by more than a factor of 3, we observe well-defined BO with group velocities of the wavepacket below the speed of sound \( c \). By investigating the mean phonon number we moreover find that polaron formation takes place on a time scale \( \xi/c \) after which a quasi-steady state is reached.

Along with the plot in Fig. 5 we show the result of the adiabatic approximation. Although the latter cannot capture the initial polaron formation, it is expected to be applicable once a steady state is reached.\(^4\) In the case shown in the figure, however, nonadiabatic corrections play an important role and we observe a pronounced polaron drift in the direction of the force \( F \). Moreover, irreversible broadening of the polaron wavepacket takes place. Nevertheless, the shape of the BO trajectory, including its pronounced peaks and the amplitude of oscillations, can be understood from the adiabatic result. For smaller hopping and smaller interactions, the adiabatic approximation compares even better with the full numerics, as is shown in Fig. 6.

To perform a more quantitative analysis when adiabaticity may be assumed, we determine the center of mass \( \overline{X}(t) = \sum_j |\langle j | \hat{c}_j \rangle|^2 \) of the impurity wave function from the full variational calculation and fit it to

\[
\overline{X}(t) = \frac{v_{\text{fit}}}{\Omega} \cos(\Omega t + \phi) + v_0 t + X_0. \tag{60}
\]

Here, \( v_{\text{fit}} \) denotes the maximum polaron velocity in the absence of a drift. In Fig. 7, the resulting fit parameters are shown as a function of the bare hopping \( J \). We compare the value of \( v_{\text{fit}} \) to the polaron group velocity expected from adiabatic approximation \( v_{\text{fit}}^{\text{adiab}} \). The latter is obtained by fitting Eq. (60) to the adiabatic trajectory. While the adiabatic theory captures correctly the qualitative behavior, on a quantitative level it overestimates the group velocity. This, however, is related to our initial conditions and not to a shortcoming of the adiabatic approximation.

\(^4\)After the quench, there is excess energy which will, however, be carried away by phonons. When tracing out these emitted phonons, we expect the remaining state to be well described by a ground-state polaron, provided that equilibration mechanisms are available.
approximation in general. When starting the dynamics from the MF polaron state (56) instead of considering an interaction quench of the impurity, we find excellent agreement, with deviations below 1%. This is demonstrated by a few data points in Fig. 7. The quench, on the other hand, leads to the creation of phonons, which are also expected to contribute to the dressing of the impurity in general [25].

Close to the subsonic to supersonic transition around \( J_0 \approx c/a \), the polaron drift velocity takes substantial values of \( \approx 0.2c \). We also note that, in the entire subsonic regime, the fitted BO frequency \( \Omega \) is precisely given by the bare-impurity value \( \omega_B \) (to within \( < 0.5\% \) in the numerics). However, once the polaron becomes supersonic we observe a decrease of the frequency to \( \Omega < \omega_B \). We attribute this effect to the spontaneous emission of phonons in regions of the BZ where the polaron becomes supersonic. Along with phonon emission comes emission of net phonon momentum \( \Delta q ph \), which has to be replenished by the external driving force \( \Delta q ph = F \Delta t \). Thus, an extra time \( \Delta t \) is required for each Bloch cycle and as a consequence we expect the BO frequency of the polaron to decrease.

Within the adiabatic approximation we have shown that the wavepacket trajectory \( X(t) \) allows a direct measurement of the renormalized polaron dispersion. We found that even when nonadiabatic effects are appreciable, the polaron dispersion can be reconstructed. BO can therefore be used as a tool to measure polaronic properties, which are of special interest in the strongly interacting regime. We emphasize that our scheme does not rely on the specific variational method used above. As long as the ground state of the impurity interacting with the phonons of the surrounding variational method is described by a stable polaron band, the real-space BO trajectory maps out the integrated group velocity, i.e., the band structure itself.

B. Beyond wavepacket dynamics

Motivated by their possible application for measurements of the renormalized dispersion, we focused on polaron wavepackets so far. Our variational treatment, however, is applicable to any initial wave function. In Fig. 8 we show two examples starting from an impurity which is localized on a single lattice site, still assuming phonon vacuum initially. Since all momenta are occupied, we first observe interference patterns which are symmetric under spatial inversion \( x \rightarrow -x \). For large enough interactions and sufficiently strong driving, however, we observe diffusion of the polaron and the interference patterns disappear. The maximum impurity density drops substantially and the symmetry under spatial inversion is lost. Moreover, we observe a finite drift velocity of the polaron.

VI. POLARON TRANSPORT

In this section, we discuss the polaron drift velocity \( v_d \), which is the most important nonadiabatic effect and can also be interpreted as a manifestation of incoherent transport. After some brief general remarks about the problem, we present our numerical results for the current-force relation \( v_d(F) \). These are obtained, like in the last section, from the time-dependent variational MF ansatz (46), requiring numerical solutions of Eqs. (47) and (48). Next, we derive a closed, semianalytical expression for the current-force relation \( v_d(F) \) from first principles in the limit of small polaron hopping \( J = J e^{-\Delta \omega t} \) and show that our predictions are in good quantitative agreement with the full time-dependent MF numerics. As a result, we find that the polaron drift in the weak-driving limit strongly depends on the dimensionality of the system. At the end of this section, we discuss the connection between our results and the Esaki-Tsu relation, which originates from a purely phenomenological model of incoherent transport in a lattice potential. We find that, in the
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FIG. 8. Impurity density $|\hat{c}_j^\dagger \hat{c}_j|$ (color code) with $ja = x$ for an initially localized state on a single lattice site [$x(0) = 20a$ in this concrete example]. (a) Weak driving $F = 0.06c/a^2$ and (b) stronger driving $F = 0.2c/a^2$. Other parameters are $J = 0.3c/a$, $g_{\text{eff}} = 10$, $\xi = 5a$, and $\ell_0 = a/\sqrt{2}$ in both cases.

polaron case, this simplified model is unable to capture many key features of our findings. In particular, it completely fails in the weak-driving regime and predicts a wrong dependence on the hopping strength $J$.

A. General observations

The fundamental Hamiltonian (10) is manifestly time independent, and thus total energy is conserved. When the impurity slides down the optical lattice, the loss of potential energy $\hat{E}_\text{pot} = -F \hat{v}_d$ requires a gain of radiative energy $E_\gamma$ in the form of phonons $\hat{E}_\gamma = F \hat{v}_d$. [This relation can also formally be derived from Eq. (17).] Therefore, the nonzero drift velocity of the polaron wavepacket observed, e.g., in Fig. 1(b) comes along with phonon emission, albeit its velocity never exceeds the speed of sound $c$. Such phonon emission is not in contradiction to Landau’s criterion for superfluidity, which is appropriate only for impurities (or obstacles in general) in a superfluid moving with a constant velocity. However, the system considered here is driven by an external force $F$ which gives rise to periodic oscillations of the net quasimomentum of the system $q(t)$. We thus expect phonons to be emitted at multiples of the BO frequency $\omega = n\omega_0$, with rates $\gamma_{ph}(n\omega_0)$. Using $\hat{E}_\gamma = \sum_n n\omega_0 \gamma_{ph}(n\omega_0)$, we can express the drift velocity as

$$v_d = a \sum_n n \gamma_{ph}(n\omega_0).$$

B. Numerical results

In Fig. 9 we present numerical results for the current-force dependence at different hopping strengths $J$, in linear (a) and double-logarithmic scale (b). These curves were obtained by solving for the variational time-dependent MF wavefunction (46). Like in the last section, we started from phonon vacuum and assumed a zero-quasimomentum impurity wavepacket extending over a few lattice sites. The center of mass $\bar{X}(t)$ of the resulting polaron trajectory was then fitted to Eq. (60) from which $v_d$ was obtained as a fitting parameter.

All curves have a similar qualitative form: For small force $\omega_0 \lesssim c/\xi$, the polaron current increases monotonically with $F$. Somewhere around $\omega_0 \approx c/\xi$ the curvature changes and the polaron drift velocity takes its maximum value $v_d^{\text{max}}$ for a force $F_{\text{NDC}}$. For even larger driving $\omega_0$, we find negative differential conductance, defined by the condition $dv_d/dF < 0$. The maximum is also referred to as negative differential conductance peak. Previously, all these features have been predicted by different polaron models for impurities in 1D condensates [23,45].

From the double-logarithmic plot in Fig. 9(b) we observe a sub-Ohmic behavior in the weak-driving regime. For the smallest achievable forces $F$, we can approximate our curves by power laws $v_d \sim F^\gamma$. The observed exponents in Fig. 9(b) are in a range $\gamma = 3.0$ (for $J = 0.3c/a$, $g_{\text{eff}} = 3.16$) to $\gamma = 1.5$ (for $J = 0.5c/a$, $g_{\text{eff}} = 3.16$). While this behavior is clearly sub-Ohmic, it is hard to estimate how well these power laws extrapolate to the limit $F \to 0$. Going to even smaller driving is costly numerically because the required total simulation time for a few Bloch cycles $T \sim 1/F$ becomes large.

To our knowledge, the sub-Ohmic behavior in the weak-driving regime was not previously observed. As we discuss at the end of this section, it goes beyond the phenomenological Esaki-Tsu model for incoherent transport in lattice models.

We show in the following that it is moreover tightly linked to the dimensionality $d$ of the condensate providing phonon excitations. For 1D systems, which were studied in some depth in the literature [23,45,46], we do in fact expect Ohmic behavior for $F \to 0$. This is in agreement with the results of [23,45,46].

C. Semianalytical current-force relation

Now, we want to extend our formalism used to describe the static polaron ground state in Sec. III by including quantum fluctuations. To this end, we apply the following unitary transformation:

$$U(q) = \prod_k \exp \left\{ a_k^{\text{MF}}(q) \hat{a}_k^\dagger - [a_k^{\text{MF}}(q)]^\dagger \hat{a}_k \right\}.$$  \hspace{1cm} (62)

where in the new frame $\hat{a}_k$ describes quantum fluctuations around the MF solution in the absence of driving, $F = 0$. In the case of a nonvanishing force $F \neq 0$, we can analogously obtain corrections to the adiabatic MF polaron solution (46). To this end, we have to make the transformation (62) time dependent, $U(t) : = U(q(t))$, where $q(t) = q(0) - Ft$ [see Eq. (50)].
leading order in the polaron Hamiltonian (17) we obtain the following

\begin{equation}
\frac{\partial}{\partial t} \mathcal{H}_\text{ad} = \int d^d k \omega_k q_i(q(t)) \hat{a}_k^\dagger \hat{a}_k + O(J^* \hat{a}^2) + i F \int d^d k [\partial_q \hat{a}_k \text{MF}(q(t))] [\hat{a}_k^\dagger - \hat{a}_k].
\end{equation}

Here, we introduced \( J^*(q(t)) := J \exp[-C_{\text{MF}}(q(t))] \) and \( O(J^* \hat{a}^2) \) denotes terms describing corrections to the adiabatic solution beyond the MF description of the polaron ground state. The leading-order terms have a form \( J^* \hat{a}_k \hat{a}_k \) and can be treated following ideas by Kagan and Prokof’ev [85]. In the rest of this paper, however, we will discard such terms and assume that the MF polaron state provides a valid starting point to calculate corrections to the adiabatic approximation. Note that the time-dependent ansatz (46) used for our calculations of nonequilibrium dynamics includes corrections due to the additional terms of order \( O(J^* \hat{a}^2) \). As a side remark, we also mention that from Eq. (63) it becomes apparent why, in the absence of driving, \( \Delta_k \) describes the renormalized phonon dispersion in the polaron frame.

\section{Results: Analytical current-force relation}

In the following, we will employ Fermi’s golden rule to calculate nonadiabatic corrections, corresponding to phonon excitations due to the terms in the second line of Eq. (63). To leading order in \( J^* \) we will derive in (Sec. VIC2) the following expression for the current-force relation:

\begin{equation}
v_d(F) = S_{\text{eff}} F J^*_{\text{eff}} k^{d-1} \frac{\chi^2}{\mu_x} \left[ 1 - \text{sinc}(ak) \right] + O(J_0^*)^3,
\end{equation}

where \( k \) is determined by the condition that \( \omega_k = \omega_0 \). Here, \( J^*_0 := \lim_{J \to 0} J^*(q) \) is the renormalized polaron hopping in the heavy impurity limit (which is independent of \( q \)), and \( S_n = (n + 1)\pi^{(d+1)/2} / \Gamma(n/2 + 3/2) \) denotes the surface area of an \( n \)-dimensional unit sphere. sinc(\( x \)) is a shorthand notation for the function \( \sin(x)/x \).

Importantly, our model yields the closed expression (64) for the current-force relation, at least for heavy polarons. Although this limit has been considered before [23], we are not aware of any such expression describing incoherent polaron transport and derived from first principles. Our result is semianalytic, in the sense that the prefactor \( J^*_0 \) has to be calculated numerically from an integral [see Eq. (72)].

In Fig. 9 we compare our numerical results to the semianalytical expression (64). We obtain excellent agreement for both cases of small and intermediate hopping \( J \approx 0.1c/a \) and \( J \approx 0.5c/a \). For large \( J \approx 0.5c/a \) very close to the supersonic to supersonic transition, larger deviations are found in the weak-driving limit \( a F \lesssim c/\xi \), which in view of the fact that our result (64) is perturbative in the hopping strength \( J^* \), does not surprise us. Interestingly, for large force \( a F \gtrsim c/\xi \), our semianalytical theory yields good agreement for all hopping strengths. We will further elaborate on the conditions under which our model works in Sec. VIC3.

From Eq. (64) we can furthermore obtain a number of algebraic properties of the polaron’s current-force relation. To begin with, let us discuss the dependence of the drift velocity on system parameters. Because \( V_k \sim g_{\text{eff}} \) and \( J^*_0 = J + O(S_{\text{eff}}^2) \), we obtain

\begin{equation}
v_d \sim g_{\text{eff}}^2 + O(S_{\text{eff}}^4).
\end{equation}

Moreover, the leading-order contribution in the hopping strength scales like

\begin{equation}
v_d \sim J^2 + O(J^3).
\end{equation}
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We can not compare our results in Fig. 9 to this power law because nonvanishing $\epsilon_{ho} \neq 0$ was considered there. Interestingly from a theoretical perspective, as a consequence of Eq. (68), in $d \geq 6$ dimensions we expect the negative differential conductance peak to disappear. For nonvanishing $\epsilon_{ho}$ it reappears of course, but its position may be located at very large $F$. This effect, however, is simply connected to the absence of interacting phonons at the Bloch frequency. Therefore, in more than six spatial dimensions coherent Bloch oscillations can never overcome incoherent scattering, in contrast to what we find in lower-dimensional systems. In the following (Sec. VI C2), we will derive Eq. (64), before we discuss its range of validity as well as possible extensions (in Sec. VI C3).

2. Derivation of the current-force relation

To derive Eq. (64), we start by noting that the driving term in Eq. (63), i.e., $F[\partial_{q}a^{\dagger}_{k}(q,t)]$, is $T_{B} = 2\pi/|\omega_{ph}|$ periodic in time. We can thus expand it in a discrete Fourier series

$$\partial_{q}a^{\dagger}_{k}(q,t) = \sum_{m=-\infty}^{\infty} A_{k}^{(m)} e^{im\omega_{q}t},$$

where the Fourier coefficients read as

$$A_{k}^{(m)} = \frac{a}{2\pi} \int_{-\pi/a}^{\pi/a} dq \left[ \partial_{q}a^{\dagger}_{k}(q) \right] e^{m\omega_{q}t}.$$  

Using partial integration and a series expansion of $a^{\dagger}_{k}$ in $J^{*}$, we find for $m \geq 0$

$$A_{k}^{(m)} = i\delta_{m,1} J_{0}^{*} V_{k} \frac{\omega_{q}}{\omega_{k}} (e^{ikx a} - 1) + O(J^{*})^{2}. \quad (71)$$

Here, we employed that $C^{MF}(q) = C_{0}^{MF} + O(J^{*})$ and $S^{MF}(q) = O(J^{*})$ and we used $J_{0}^{*} = J e^{-C_{0}^{MF}}$, where

$$C_{m}^{MF} = \int d^{d}k \frac{V_{k}^{2}}{\omega_{k}^{2}} \left[ 1 - \cos(ak_{r}) \right]. \quad (72)$$

The coefficients for $m < 0$ can be obtained from symmetry $A_{k}^{(-m)} = A_{k}^{(m)}$. Next, we want to apply Fermi’s golden rule to calculate phonon emission due to the driving term $\sim F[\partial_{q}a^{\dagger}_{k}(q,t)]$ in Eq. (63). Before doing so, we notice that the renormalized phonon frequency $\Omega_{k}(q,t)$ has a time-dependent contribution. However, we can treat the latter as a perturbation itself and find that to leading order in time-dependent perturbation theory (from which Fermi’s golden rule is obtained), it has a vanishing matrix element $\langle 0|\partial_{q}a^{\dagger}_{k}|0 \rangle = 0$. Then, from Fermi’s golden rule we obtain

$$\gamma_{ph} = \sum_{m=1}^{\infty} 2\pi F^{2} \int d^{d}k |A_{k}^{(m)}|^{2} \delta(\omega_{k} - m\omega_{ph}). \quad (73)$$

Plugging in Eq. (71) yields our result (64) if we make use of the fact that (to the considered order) phonons are emitted only on the fundamental frequency $\omega_{ph}$, and using Eq. (61), $v_{d} = \gamma_{ph}$. In Appendix G, a somewhat simpler derivation is presented, which, however, only works in the weakly interacting regime where $J^{*} = J$ and provided that $F$ is sufficiently small.
3. Discussion and extensions

In this section, we will further discuss under which conditions our analytical result (64) is valid. In particular, we try to understand Fig. 9(b) in more detail. To this end, we suggest an extension of our model, beyond the expression (73) obtained from Fermi’s golden rule.

To begin with, we investigate the effect of higher-order contributions in the polaron hopping $J^*$. While an analytical series expansion is cumbersome, we note that the truncated Hamiltonian (63), from which we started, is integrable. Since it does not couple different phonon momenta $k \neq k'$, we only have to solve dynamics of a driven harmonic oscillator at each $k$. This can be done numerically using coherent phonon states, and takes into account all orders in the renormalized hopping $J^*$. Compared to a solution of the full time-dependent MF dynamics, which includes couplings between different momenta, it is still cheaper numerically.

In Fig. 9(b), we also compare our results to such a full solution of the truncated Hamiltonian (63) (dashed lines). While for the smallest hopping $J = 0.1c/a$ only small corrections to the result (64) from Fermi’s golden rule are obtained, we find large corrections for $J = 0.3c/a$ and $0.5c/a$ in weak-driving regime $aF \ll c/\xi$ (deviations by up to two orders of magnitude are observed).

Thus, for $a_{\text{ph}}>c/\xi$, i.e., for $k>1/\xi$, phonon emission on higher harmonics $a_{\text{ph}}=na_{\text{ph}}$ with $n \geq 2$ is highly suppressed.

Finally, emission on the fundamental frequency $a_{\text{ph}}=a_{\text{ph}}$ is captured by Fermi’s golden rule (64) up to corrections of order $J_0^{\text{ef}}$, as can be shown using a series expansion of $A_k^{(m)}$ to second order in $J_0^{*}$. Thus, in the strong-driving regime, where mostly the fundamental frequency contributes, only weak $J$ dependence can be expected. This is fully consistent with Fig. 10(d) showing how the negative differential conductance peak varies with $J$. Hardly any deviations from the power law (66) derived from Fermi’s golden rule can be observed there.

D. Insufficiencies of the phenomenological Esaki-Tsu model

In this section, we discuss the relation of our results to the phenomenological Esaki-Tsu model [68]. While the latter explains some of the qualitative features of the observed current-force relations, we find that it is insufficient for their detailed understanding. Nevertheless, a comparison to this model clarifies how an impurity atom in an optical lattice immersed in a thermal bath [69] differs from a particle immersed in a superfluid, as discussed in this paper. In the former case, the Esaki-Tsu relation is valid [69] and can even be rigorously derived from microscopic models [70,71].

We begin by a brief review of the Esaki-Tsu model and derive its basic predictions for the polaron case. Afterwards, we compare these expectations to our numerical results and discuss the differences.
1. Phenomenological Esaki-Tsu model

Esaki and Tsu considered an electron in a periodic lattice, subject to a constant electric field. Using nearest-neighbor tight-binding approximation, the dispersion relation reads as \( \omega_q = -2J \cos(qa) \). Because of the external field the particle undergoes Bloch oscillation, so long as incoherent scattering is absent. To include decoherence mechanisms with a rate \( 1/\tau \), the relaxation time approximation is employed and the following closed expression for the resulting drift velocity was derived [68]:

\[
v_d = 2Ja \frac{\omega B \tau}{1 + (\omega B \tau)^2}. \tag{76}
\]

We will not rederive this result here, however, it is instructive to consider the limiting cases \( F \to 0, \infty \). The essence of the relaxation time approximation is the assumption that a wavepacket evolves coherently for a time \( \tau \). Then, incoherent scattering takes place and instantly the particle equilibrates in the state of minimal energy, i.e., at \( q = 0 \). In the meantime, the distance traveled in real space is

\[
\Delta x = \int_0^\tau dt \partial_\omega \omega_q = \frac{2J}{F} \left[ 1 - \cos(\omega_B \tau) \right]. \tag{77}
\]

In the weak-driving limit \( \omega_B \ll 1/\tau \), we can expand the cosine and find \( v_d = \Delta x/\tau = J\tau a^2F \), which explains the Ohmic behavior in Eq. (76). In the strong-driving limit \( \omega_B \gg 1/\tau \), on the other hand, we can average out the coherent part of the evolution and set \( \cos(\omega_B \tau) \approx 0 \). Then, we obtain \( v_d = \Delta x/\tau = 2J/(F \tau) \), which captures the large-force limit in Eq. (76).

Now, we can naively adapt the Esaki-Tsu model to the polaron case, without specifying the origin of the relaxation mechanism. It makes the following predictions for the current-force relation:

(i) For weak driving \( F \to 0 \), Ohmic behavior \( v_d \sim F \) is expected.

(ii) For strong driving, negative differential conductance \( v_d \sim 1/F \) is predicted.

(iii) For intermediate force, a negative differential conductance peak appears, where \( dv_d/dF = 0 \).

(iv) The polaron drift should depend linearly on the effective hopping strength \( v_d \sim J^* \), at least for small hopping \( J^* \to 0 \) (for larger hopping, \( \tau \) might include \( J^* \)-dependent corrections).

In the following, we will investigate our numerical results more carefully, and show that many of them are not consistent with the simple Esaki-Tsu model, despite the fact that this model has been applied in numerous polaron models before [23,45,46]. However, all these points are correctly described by our analytical model of the polaron current.

2. Comparison to numerics

As discussed in Sec. VI B, the Esaki-Tsu relation correctly predicts (ii) the existence of negative differential conductance and (iii) a corresponding peak at which \( v_d \) takes its maximum value. This is a direct manifestation of the interplay between coherent transport, which dominates for large \( F \), and its incoherent counterpart responsible for the weak-driving behavior.

FIG. 12. (Color online) Best fit of the Esaki-Tsu relation (dashed black line) to our numerically obtained current-force relation \( v_d(F) \) (red squares), where both \( J \) and \( \tau \) were treated as free parameters in Eq. (76). We also show our analytical result (64) (solid orange line), which was obtained from first principles and without any free-fitting parameters. While the Esaki-Tsu model can reproduce the negative differential conductance peak, it fits less well in the strong-driving regime. In the inset, the same data are shown, but using a double-logarithmic scale. Here, the complete failure of the Esaki-Tsu model in the weak-driving limit becomes apparent. The parameters are \( J = 0.3c/a, g_{\text{eff}} = 3.16, \xi = 5a, \) and \( \ell_{\text{ho}} = a/\sqrt{2} \) and from the best fit we obtain \( \tau = 1.34a/c \) and \( J |_{\text{in}} = 0.0065c/a \).

However, we also pointed out already that (i) is inconsistent with the sub-Ohmic behavior observed in our numerics. In Fig. 12 we fitted Eq. (76) to the results of our full solution of the semiclassical dynamical equations (47) and (48). While for moderate driving \( F \lesssim c/a^2 \) the shape of the curve can be reproduced by the fit, the comparison for small force (in the inset of Fig. 12) clearly shows that the Esaki-Tsu relation can not capture the weak-driving regime. Importantly, to get reasonable quantitative agreement, one should treat not only the relaxation time \( \tau \), but also the hopping strength \( J \) as a free parameter [23]. The resulting best fit \( J_{\text{fit}} \) always yields effective hoppings exceeding the renormalized polaron hopping \( J^* = J e^{-\xi ho} \). For instance, in the case shown in Fig. 12 (\( g_{\text{eff}} = 3.16, J = 0.3c/a \)) we find from fitting \( J |_{\text{in}}/J = 0.022 \) whereas \( J^*/J \approx 0.96 \) is almost two orders of magnitude larger. Therefore, on a quantitative level, the Esaki-Tsu model completely fails here.

To get a better understanding why the quantitative result from the Esaki-Tsu relation is so far off, we now investigate in detail how the current-force relation \( v_d(F) \) depends on our system parameters \( g_{\text{eff}} \) and \( J \). To this end, we consider the position of the negative differential conductance peak, which is characterized by \( F_{\text{NDC}} \) and \( v_d^{\max} \). From the Esaki-Tsu relation (76) we would expect \( F_{\text{NDC}} = 1/\tau a \) and \( v_d^{\max} = J^*a \) [see (iv)].

In Figs. 10(a) and 10(b), we show how \( F_{\text{NDC}} \) and \( v_d^{\max} \) depend on the hopping strength \( J \). While the effect on \( F_{\text{NDC}} \) is rather weak, a power law very close to \( v_d^{\max} \sim J^2 \) is observed in Fig. 10(b). This is in contradiction to the Esaki-Tsu model, which suggests \( v_d^{\max} \sim J^* \) since to leading order \( J^* \sim J \). It shows that not only \( \tau \), but also \( J \) should be considered as a fitting parameter in order to describe the numerical curves by
the Esaki-Tsu relation (76). Physically, however, it is not clear why $J$ should be a free parameter in this equation. Meanwhile, from our analytical model we obtain the correct power law $v_\text{d}\sim J^2$ for small $J$ [see Eq. (66)].

In Figs. 10(c) and 10(d), we show the dependence of the negative differential conductance peak on the interaction strength. While no dependence of $F_{\text{NDC}}$ can be identified [Fig. 10(c)], we obtain a power law $v_\text{d}\sim g_{\text{eff}}^2$ for sufficiently weak interactions. From Esaki-Tsu, in contrast, we would expect a decrease of the polaron drift with the interaction strength because the latter suppresses the polaron hopping $J^*$. Again, our analytical model can explain the observed power law [see Eq. (65)]. It also predicts $v_\text{d}\sim J_0^2$, such that we do indeed expect to find indications of the polaronic dressing for sufficiently large interaction strength. This effect can be observed in Fig. 10(c), where for large $g_{\text{eff}}$ the incoherent polaron current reaches a maximum value before it becomes strongly suppressed by interactions.

Thus, we have seen that on a quantitative level the Esaki-Tsu model is insufficient for understanding the incoherent polaron current in the subsonic regime. The phonon emission observed in our numerics can not lead to a redistribution of polaron momentum, and hence the relaxation time approximation underlying the simplified Esaki-Tsu model is not justified. This is in contrast to the case of a surrounding thermal bath, where the Esaki-Tsu relation provides an appropriate description of the incoherent polaron current. For an impurity surrounded by a pure BEC, as discussed in this paper, we expect that the Esaki-Tsu result regains its validity only when the polaron enters the supersonic regime, where polaron momentum can be spontaneously emitted. We attribute the reasonable fit to our data in the moderate-driving regime simply to the fact that the Esaki-Tsu relation works on a qualitative level, in the sense that it predicts a negative differential conductance peak.

VII. SUMMARY

In summary, we investigated polarons, i.e., mobile impurities dressed by phonons, confined to 1D optical lattices and immersed in a $d$-dimensional BEC. In particular, we considered Bloch oscillations of these quasiparticles, which can be observed when a constant force is applied to the impurity. We showed (using an adiabatic approximation) that real-space trajectories of polaron wavepackets provide a tool to measure the renormalized polaron dispersion. By means of a variational MF ansatz we pointed out that the latter is strongly modified at the BZ edges for large impurity-phonon interactions and close to the subsonic to supersonic transition of the polaron.

Driven by the external force, the phonon cloud has to adjust to the new Bloch wave function of the polaron. Since it can not follow its lowest-energy eigenstate completely adiabatically, phonons are emitted. This effect leads to a drift of the polaron along the applied force, and we investigated its dependence on the strength of the driving in detail. In particular, we derived a closed semianalytical expression for the incoherent polaron current by expanding around the MF polaron solution and employing Fermi’s golden rule. A comparison to full time-dependent MF dynamics yields good agreement. From our findings we conclude that the phenomenological Esaki-Tsu model is insufficient for a detailed understanding of the current-force relation, and we pointed out that it completely fails in the weak-driving regime. There, for condensates of dimensionality $d > 1$, we find sub-Ohmic behavior instead of the Ohmic prediction by Esaki and Tsu.

ACKNOWLEDGMENTS

The authors would like to thank I. Bloch, D. Chowdhury, M. Fleischhauer, R. Schmidt, Y. Shchadilova, A. Widera, and S. Will for stimulating discussions. F.G. wants to thank the Harvard University Department of Physics for hospitality during his visit and his PhD supervisor M. Fleischhauer for supporting this research. F.G. is a recipient of a fellowship through the Excellence Initiative (No. DFG/GSC 266) and gratefully acknowledges financial support from the “Marion Köser Stiftung.” The authors acknowledge support from the NSF Grant No. DMR-1308435, Harvard-MIT CUA, AFOSR New Quantum Phases of Matter MURI, the ARO-MURI on Atomtronics, ARO MURI Quism program.

APPENDIX A: DERIVATION OF MODEL PARAMETERS CHARACTERIZING IMPURITY-BOSON INTERACTIONS

In the main text, we mentioned that both the scattering length $a_{\text{IB}}$ and the effective range $r_{\text{IB}}$ of the impurity-boson interaction are modified due to lattice effects (see [78,79,86]). In the following, we discuss in detail how our model parameters $g_{\text{IB}}$ and $\ell_{\text{ho}}$ [entering $\hat{H}_{\text{IB}}$ implicitly via the Wannier function $w(r)$ in Eq. (8)], which characterize the impurity-boson interaction within our simplified model (8), relate to the two universal numbers $\ell_{\text{IB}}$ and $a_{\text{IB}}$. Since both $a_{\text{IB}}$ and $r_{\text{IB}}$ can be accessed numerically (see, e.g., [78,79]) or experimentally (see, e.g., [80]), this allows us to make quantitative predictions using our model. Our treatment is analogous to that of [87], where a similar discussion can be found.

To understand the connection between effective model parameters, such as $g_{\text{IB}}$, and universal numbers characterizing interparticle interactions at low energies, such as $a_{\text{IB}}$ and $r_{\text{IB}}$, let us first recall the standard procedure when both the impurity and the boson are unconfined [76]. For instance, already when writing the microscopic model in Eq. (1), we replaced the complicated microscopic impurity-boson interaction potential by a much simpler pointlike interaction of strength $g_{\text{IB}}$. The philosophy here is as follows: when two-particle scattering takes place at sufficiently low energies $k \rightarrow 0$, the corresponding scattering amplitude $f_k$ takes a universal form which is characterized by only a handful of parameters, irrespective of all the microscopic details of the underlying interaction. In particular, for the smallest energies only the asymptotic value of $f_k$ matters, defining the $(s$-wave$)$ scattering length $a_s = \lim_{k \rightarrow 0} f_k$.

In an effective model describing low-energy physics only, it is sufficient to capture only the $s$-wave scattering correctly. To this end, one may replace the microscopic impurity-boson potential by a simplified pseudopotential, characterized by only a single parameter $g_{\text{IB}}$. Next, one can calculate the scattering amplitude $f_k(g_{\text{IB}})$ expected from this pseudopotential, and to be consistent one has to choose $g_{\text{IB}}$ such
that \( a_r(g_{\text{IB}}) = -\lim_{k \to 0} f_k(g_{\text{IB}}) \). This is an implicit equation defining the relation between \( a_r \) and \( g_{\text{IB}} \).

In the case when one of the partners (in our case the impurity) is confined to a local oscillator state (a tight-binding Wannier orbital), two-body-scattering can be substantially modified. For example, the possibility of forming molecules bound to the local trapping potential gives rise to confinement-induced resonances with diverging scattering length, quite similar to Feshbach resonances [78,79,86]. Importantly for us, this case can be treated in complete analogy to the scenario of free particles described above. The scattering amplitude in the low-energy limit is universally given by [78]

\[
f_k = -\left[1/a_{\text{IB}}^\text{eff} + ik - r_{\text{IB}}^\text{eff} k^2/2 + O(k^3)\right]^{-1},
\]

where \( a_{\text{IB}}^\text{eff} \) denotes the \( s \)-wave scattering length and \( r_{\text{IB}}^\text{eff} \) is the effective range of the interaction. These two parameters can be calculated from the scattering lengths of unconfined particles, as shown by Massignan and Castin [78], which however requires a full numerical treatment of the two-body scattering problem. Doing so, these authors showed in particular that by varying the lattice depth \( V_0 \), both parameters can be externally tuned.

Now, instead of going through the complicated microscopic calculations, we introduce a simplified pseudopotential. Motivated by our derivation in the main text, we chose the impurity-boson interaction from Eq. (8). It can be characterized by two parameters, first the interaction strength \( g_{\text{IB}} \), and second the extent \( \ell_{\text{ho}} \) of the involved Wannier functions. In the following, both will be determined in such a way that the universal scattering amplitude (A1) is correctly reproduced. To this end, we calculate the latter analytically in Born approximation and obtain

\[
f_k = -\frac{m_B g_{\text{IB}}}{2\pi} \left(1 - k^2 \ell_{\text{ho}}^2/2\right) + O\left(k^3, g_{\text{IB}}^2\right).
\]

Comparing Eq. (A2) to the universal form Eq. (A1) yields the following relations (valid within Born approximation):

\[
g_{\text{IB}} = \frac{2\pi}{m_B} a_{\text{IB}}^\text{eff}, \quad \ell_{\text{ho}}^2 = -r_{\text{IB}}^\text{eff} a_{\text{IB}}^\text{eff},
\]

which define our model parameters (see also [87]).

To derive Eq. (A2) we assumed the impurity to be localized on a single Wannier site, giving rise to a potential \( V_{\text{IB}}(r) = g_{\text{IB}} |u(r)|^2 \) seen by the bosons. This is justified in the tight-binding limit, when the hopping \( J \) can be treated as a perturbation after handling the scattering problem. Then, solving the Lippmann-Schwinger equation of the scattering problem for a single boson on \( V_{\text{IB}}(r) \) (perturbatively to leading order in \( g_{\text{IB}} \)) yields our result (A2). In order to assure that in the scattering process no higher state in the microtrap is excited, we require the involved boson momenta \( k \) to be sufficiently small [78]

\[
\frac{k^2}{2m_B} \ll \omega_0,
\]

where \( \omega_0 \) is the microtrap frequency. Since the involved boson momenta are limited by \( k \lesssim 1/\ell_{\text{ho}} \) from Eq. (A3), we obtain a condition for the interaction strength

\[
\frac{1}{r_{\text{IB}}^\text{eff} a_{\text{IB}}^\text{eff}} \ll 2m_B\omega_0.
\]

A comment is in order about the use of the tight-binding approximation in this context. First, to study also cases with stronger hopping along the lattice, the full scattering problem for this case has to be solved. Extending the calculations of [78,79] to this case, we expect to obtain the same universal form (A1) of the scattering amplitude \( f_k \) in the low-energy limit, with modified values for \( a_{\text{IB}}^\text{eff} \) and \( r_{\text{IB}}^\text{eff} \). Nevertheless, the relation (A3) can still be used to link the the new parameters to the effective model parameters. Second, we note that when we discuss approaching the subsonic to supersonic transition in the main text of the paper, this is not necessarily in contradiction to the tight-binding approximation. In fact, the subsonic to supersonic transition takes place around the critical hopping \( J_1 a = c \), which is determined solely by properties of the Bose system. In concrete cases, whether or not tight-binding results may be used, has to be checked for each system individually.

**APPENDIX B: EFFECTIVE HAMILTONIAN**

In this Appendix, we give a self-contained derivation of the effective Fröhlich-type Hamiltonian (10) from the main text. It is similar to the derivations given in [23,30,33]

### 1. Free phonons

We start from the microscopic Hamiltonian (10) from the main text, describing the bosonic field \( \phi \) and the impurity field \( \psi \). In the Bose-condensed phase, the order parameter is given by the homogeneous BEC density \( n_0 \). The Bose field operator can be written as \( \hat{\phi}(r) = \sqrt{n_0} + \hat{\phi}(r) \) where \( \hat{\phi}(r) \) describes quantum fluctuations around the condensate. We calculate the BEC excitation spectrum using standard Bogoliubov theory and write for quantum fluctuations in momentum space

\[
\hat{\phi}_k = u_k \hat{a}_k + v_k \hat{a}^\dagger_{-k}.
\]

The mode functions \( u_k, v_k \) are given by

\[
u_k = 1 \sqrt{2} \sqrt{1 - \frac{(k\xi)^2}{(k\xi)^2 + 1}},
\]

and

\[
u_k = 1 \sqrt{2} \sqrt{1 - \frac{(k\xi)^2}{(k\xi)^2}},
\]

where we introduced the BEC healing length

\[
\xi = (2m_B g_{\text{IB}} n_0)^{-1/2}.
\]

The excitation spectrum of the BEC is given by

\[
\omega_k = \int d^3k \omega_0 \hat{a}_k \hat{\phi}_k.
\]

and we have chosen the overall energy scale such that the BEC in the absence of the impurity has energy \( E = 0 \). The phonon frequency is \( \omega_k = ck \sqrt{1 + \frac{1}{2} (\xi k)^2} \) and the speed of sound reads as

\[
c = \sqrt{g_{\text{BB}} n_0 / m_B}.
\]

Note that, provided they are sufficiently weak, boson-boson interactions can be parametrized by their \( s \)-wave scattering
length $a_{BB}$ as [76]
\[ g_{BB} = \frac{4\pi a_{BB}^3}{m_B^2}. \] (B7)

2. Free impurity

The free-impurity problem can straightforwardly be solved using nearest-neighbor tight-binding approximation. To this end, we expand the impurity operator
\[ \hat{\psi}(r) = \sum_j w(r - jae_x) \hat{c}_j \] (B8)
in terms of Gaussian tight-binding Wannier functions $w(r)$ [see Eq. (3)] with
\[ |w(r)|^2 = \left( \pi \xi_k^2 \right)^{-3/2} e^{-r^2/\xi_k^2}. \] (B9)
This yields the impurity Hamiltonian
\[ \hat{H}_I = -J \sum_{j<j} (\hat{c}_j \hat{c}_j^\dagger + H.c.) - F \sum_j j \hat{c}_j \hat{c}_j^\dagger \hat{c}_j. \] (B10)

3. Impurity-phonon interactions

Finally, we turn to the impurity-boson interaction, which after using the expansion (B8) is described by Eq. (8) from the main text. Replacing also quantum fluctuations around the density $n$ after using the expansion (B8) is described by Eq. (8) from the main text. Replacing also quantum fluctuations around the density $n$

In the following two paragraphs, we discuss under which conditions this is justified. In this case, scattering events involving a boson from the condensate dominate over phonon-phonon terms.

In order to estimate the phonon density due to quantum depletion $\delta N_0$ of the condensate around the impurity, let us calculate the latter perturbatively from the term linear in phonon operators in Eq. (B11):
\[ \delta N_0 \approx \int \! d^3 k \left( \frac{V_k}{\omega_k} \right)^2. \] (B15)
Assuming that the typical length scale associated with the Wannier function $\xi_{\text{ho}}/\sqrt{2} \ll \xi$ is smaller than the healing length, we find that $V_k$ saturates at $k \approx 1/\xi$ [see (B13)], while $\omega_k$ changes from linear $\sim k$ to quadratic $\sim k^2$ behavior. Therefore, only momentum modes with $k \lesssim 1/\xi$ contribute substantially to quantum depletion in the vicinity of the impurity. Consequently, depletion takes place on a spatial scale set by $\xi$ and we require
\[ n_{ph} \approx \delta N_0 \xi^{-3} \ll n_0. \] (B16)
Integrating only up to $1/\xi$ in $k$ space and using the scaling $V_k \approx \sqrt{2}$ and $\omega_k \sim k$ with the correct prefactors, valid for $k \lesssim 1/\xi$, we obtain the estimate
\[ |g_{BB}| \xi^{-3} \ll 7.5 c/\xi. \] (B17)
This condition is similar to the one derived in [25]. $|g_{BB}| \xi^{-3} \ll 4c/\xi$.

(b) Phonon-induced tunneling

Phonon-induced tunneling is described by
\[ \hat{H}_{J,\text{ph}} = \sum_{i>j} \hat{c}_i \hat{c}_j \int \! d^3 k \ e^{j k r} \langle \hat{c}_k^\dagger + \hat{c}_{-k} \rangle V_k^{(i-j)} \hat{c}_i \hat{c}_j + H.c., \] (B18)
where the corresponding scattering amplitudes read as
\[ V_k^{(i)} = V_k \int \! d^3 r \ e^{i k r} [w(r) - \delta N_0 e^{i k r} w(r)] \int \! d^3 r' e^{i k r'} |w(r')|^2. \] (B19)
for integer $n = \ldots, 1, 0, 1, \ldots$.

We may neglect such phonon-induced tunnelings, if the scattering amplitude $V_k^{(0)}$ dominates over all those involving tunneling, $V_k^{(n)}$ with $n \neq 0$. Their ratio is given by matrix elements of $e^{i k r}$ with respect to the Wannier functions and we obtain the condition
\[ \left| \frac{|V_k^{(n)}|}{|V_k^{(0)}|} \right| \approx \left| \frac{\langle w_k | e^{i k r} | w_0 \rangle}{\langle w_0 | e^{i k r} | w_0 \rangle} \right| \ll 1, \] (B20)
when phonon-induced tunneling can be discarded. In the tight-binding limit, this is usually fulfilled when Wannier functions are well localized.

APPENDIX C: STATIC MF POLARONS

In this Appendix, we derive the MF self-consistency equation (33) from the main text. To this end, we have to calculate the variational energy
\[ \mathcal{H}[\alpha_k] = \prod_k \langle \alpha_k | \hat{H}_q | \alpha_k \rangle. \] (C1)
The main obstacle is the treatment of the nonlinear term \( \cos \hat{a}^\dagger \hat{a} \) in the Hamiltonian \( \hat{H}_0 \) (24), for which we find

\[
\prod_k |a_k| \cos \left( a q - a \int d^3 k' \hat{n}_{k'} \right) |a_k\rangle = e^{-C[a_k]} \cos(a q - S[a_k]).
\]

(C2)

The functionals \( C[a_k] \) and \( S[a_k] \) appearing in this expression were defined in the main text [see Eqs. (31) and (32)].

To prove the result (C2), let us first focus on a single mode and replace \( \int d^3 k' \hat{n}_{k'} \) by \( \hat{n}_{k} \) for simplicity. Next, we write the cosine in terms of exponentials, for which it is sufficient to show that

\[
\langle \alpha | \exp[i a \hat{n}_{k}] | \alpha \rangle = \exp[-|\alpha|^2 (1 - e^{i a \hat{n}_{k}})].
\]

(C3)

This is most easily achieved by expanding coherent states \(|\alpha\rangle\) in the Fock basis \(|n\rangle\):

\[
|\alpha\rangle = e^{-|\alpha|^2/2} \sum_n \frac{\alpha^n}{\sqrt{n!}} |n\rangle,
\]

from which we can read off the relation

\[
\langle \alpha | e^{i a \hat{n}_{k}} | \alpha \rangle = e^{-|\alpha|^2} \sum_n \frac{\alpha^{2n}}{n!} \exp[-|\alpha|^2 (1 - e^{i a \hat{n}_{k}})].
\]

(C5)

This result can easily be generalized to the multimode case with \( \int d^3 k, \hat{n}_{k} \) appearing in the argument of the cosine, when use is made of the commutativity of phonon modes at different momenta.

Using the result (C2), we end up with the variational Hamiltonian

\[
\mathcal{H}[\alpha_k, \alpha_k^*] = -2J e^{-C[a_k]} \cos(a q - S[a_k]) + \int d^3 k |a_k| \alpha_k^2 + V_k(\alpha_k + \alpha_k^*)].
\]

(C6)

The MF self-consistency equations can now easily be obtained by demanding vanishing functional derivatives

\[
\frac{\delta \mathcal{H}[\alpha_k, \alpha_k^*]}{\delta \alpha_k} = \frac{\delta \mathcal{H}[\alpha_k, \alpha_k^*]}{\delta \alpha_k^*} = 0,
\]

which readily yield Eq. (33) from the main text,

\[
\alpha_k^{MF} = -\frac{V_k}{\Omega_k[a_k^{MF}]}.
\]

(C8)

Plugging this result into the definitions of \( C[a_k] \) and \( S[a_k] \) yields the coupled set of self-consistency equations (35) and(36) for \( C^{MF} \) and \( S^{MF} \).}

**APPENDIX D: TIME-DEPENDENT VARIATIONAL PRINCIPLE**

To derive the equations of motion for the time-dependent variational phonon state (46), we apply Dirac’s variational principle (see, e.g., [88]). It states that, given a possibly time-dependent Hamiltonian \( \hat{H}(t) \), the dynamics of a quantum state \(|\psi(t)\rangle\) (which can alternatively be described by the Schrödinger equation) can be obtained from the variational principle

\[
\delta \int dt \langle \psi(t)|i \partial_t - \hat{H}(t)|\psi(t)\rangle = 0.
\]

(D1)

We reformulate this in terms of a Lagrangian action \( \mathcal{L} = \langle \psi(t)|i \partial_t - \hat{H}(t)|\psi(t)\rangle \) and obtain

\[
\delta \int dt \mathcal{L} = 0.
\]

(D2)

When using a variational ansatz \(|\psi(t)\rangle = |\psi(x_j(t))\rangle\) defined by a general set of time-dependent variational parameters \(x_j(t)\), we obtain their dynamics from the Euler-Lagrange equations of the classical Lagrangian \( \mathcal{L}[x_j, \dot{x}_j, t] \).

We note that there is a global phase degree of freedom: when \(|\psi(t)\rangle\) is a solution of (D1), then so is \( e^{-ix_j(t)}|\psi(t)\rangle\) because the Lagrangian changes as \( \mathcal{L} \rightarrow \mathcal{L} + i \chi(t) \). To determine the dynamics of \( \chi(t) \) we note that for the exact solution \(|\psi_{ex}(t')\rangle\) of the Schrödinger equation it holds

\[
\int_0^t \mathcal{L}(t') = 0,
\]

for all times \(t\), i.e., \( \mathcal{L} = 0 \). This equation can then be used to determine the dynamics of the overall phase for variational states.

Now we can construct the Lagrangian \( \mathcal{L} \) for the variational coherent phonon state (46) in the main text. Using the following identity for coherent states \(|\alpha\rangle\),

\[
\langle \alpha | \partial_t | \alpha \rangle = \frac{i}{2} (\hat{a}^\dagger \alpha^* - \hat{a} \alpha^*),
\]

we obtain

\[
\mathcal{L}[\alpha_k, \alpha_k^*, \dot{\alpha}_k, \dot{\alpha}_k^*, t] = \partial_t \chi_q - \mathcal{H}[\alpha_k, \alpha_k^*] - \frac{i}{2} \int d^3 k (\dot{\alpha}_k^* \alpha_k - \dot{\alpha}_k \alpha_k^*),
\]

(D5)

where the Hamiltonian \( \mathcal{H} \) is given by (C6). Using Eq. (D5), the Euler-Lagrange equations yield the equations of motion (47) from the main text

\[
i \partial_t \alpha_k(t) = \Omega_k [\alpha_k(t)] \alpha_k(t) + V_k.
\]

(D6)

Moreover, as described above, Eq. (D3) yields equations of motion for the global phases Eq. (48) given in the main text

\[
\partial_t \chi_q = \frac{i}{2} \int d^3 k (\dot{\alpha}_k^* \alpha_k - \dot{\alpha}_k \alpha_k^*) + \mathcal{H}[\alpha_k, \alpha_k^*].
\]

(D7)

Using the equations of motion (D6) for \( \alpha_k \), this simplifies somewhat and we obtain

\[
\partial_t \chi_q = 2J e^{-C[a_k(t)]} (S[\alpha_k(t)] \sin(a_q - \omega_k t - S[a_k(t)]) - [1 + C[a_k(t)] \cos(a_q - \omega_k t - S[a_k(t)])])
\]

\[
+ \text{Re} \int d^3 k V_k \alpha_k.
\]

(D8)

**APPENDIX E: IMPURITY DENSITY**

In this Appendix, we derive Eq. (52) from the main text, which allows us to calculate the impurity density from the time-dependent overlaps \( A_{q_1, q_2}(t) \). For the definition of the latter, let
us recall that we work in the polaron frame throughout, where the quantum state is of the form
\[
|\Psi(t)\rangle = \sum_{q \in \text{BZ}} f_q \hat{c}_q |0\rangle_c \otimes |\Psi_q(t)\rangle_a.
\]  
(E1)

Here, $|0\rangle_c$ denotes the impurity vacuum and $|\Psi_q(t)\rangle_a$ is a pure phonon wave function. The corresponding time-dependent overlaps are defined as
\[
A_{q_1,q_2}(t) := \langle \Psi_{q_2}(t) | \Psi_{q_1}(t) \rangle_a
\]  
(E2)

[see also Eq. (53)].

In order to calculate the impurity density in the laboratory frame, $n_j = \langle \hat{c}_j^\dagger \hat{c}_j \rangle$, we have to transform the operator $\hat{c}_j^\dagger \hat{c}_j$ to the polaron frame first. Keeping in mind that we moreover applied the time-dependent unitary transformation $\hat{U}_B(t)$ Eq. (16), we thus arrive at
\[
\langle \Psi(t) | \hat{c}_j^\dagger \hat{U}_B(t) \hat{c}_j | \Psi(t) \rangle = \langle \Psi_{q_1}(t) | \hat{c}_j^\dagger \hat{U}_B(t) \hat{U}_B^\dagger(t) \hat{c}_j | \Psi(t) \rangle.
\]  
(E3)

We proceed by writing the impurity operators $\hat{c}_j$ in their Fourier components [see Eq. (18)] and plug Eq. (E1) into the last expression
\[
n_j(t) = \frac{a}{L} \sum_{q_1,q_2 \in \text{BZ}} e^{-iq_1q_2s_j} \times \sum_{q_1,q_2 \notin \text{BZ}} f_{q_1}^* f_{q_2} \langle \Psi_{q_2}(t) | \hat{c}_j^\dagger \hat{U}_B^\dagger(t) \hat{U}_B(t) \hat{c}_j | \Psi_{q_1}(t) \rangle_a.
\]  
(E4)

To simplify this expression, we note that
\[
\hat{U}_B^\dagger(t) \hat{c}_j^\dagger \hat{U}_B(t) = \hat{c}_j^\dagger \hat{U}_B(t) \text{ for } \hat{U}_B(t) \text{ from the equations above.}
\]  
(E5)

and analogously for $\hat{c}_q$. Thus, by relabeling indices $q_{1,2} \rightarrow q_{1,2} + q_0 \delta q$ in Eq. (E4), we can completely eliminate $\hat{U}_B(t)$ from the equations above.

To deal with the Lee-Low-Pines transformation, let us introduce an eigenbasis consisting of states $|P\rangle$ where the total phonon momentum is diagonal
\[
\int d^3k \hat{k}_j a_{j,k}^\dagger a_k |P\rangle = |P\rangle.
\]  
(E6)

Of course, for each value of $P$ there is a large number of states denoted by $|P\rangle$ with this property (E6). Importantly, the Lee-Low-Pines transformation (19) can now easily be evaluated in this new basis, where
\[
\langle P | \hat{U}_B^\dagger(t) \hat{U}_B(t) | P' \rangle = e^{iP \cdot x} \delta_{P,P'}
\]  
(E7)

and for simplicity we used a discrete set of phonon modes. We can make use of this result by formally introducing a unity in this basis
\[
\sum_P |P\rangle \langle P| = 1,
\]  
(E8)

allowing us to write
\[
\hat{U}_B^\dagger(t) \hat{c}_q \hat{U}_B(t) = \sum_{P,P'} |P\rangle \langle P | \hat{U}_B^\dagger(t) \hat{c}_q \hat{U}_B^\dagger(t) \hat{U}_B^\dagger(t) \hat{U}_B(t) |P'\rangle
\]  
\[
= \sum_P |P\rangle \langle P | e^{-iP \cdot x} \hat{c}_q \hat{c}_q^\dagger e^{iP \cdot x}.
\]  
(E9)

Next, using $e^{-iP \cdot \hat{x}} \hat{c}_q e^{iP \cdot \hat{x}} = \hat{c}_{q_1+p}$, we obtain
\[
\hat{U}_B^\dagger(t) \hat{c}_q \hat{U}_B(t) = \sum_P |P\rangle \langle P | \hat{c}_{q_1+p} e^{iP \cdot \hat{x}}.
\]  
(E10)

Using this identity after introducing unities (E8) in Eq. (E4), we find after relabeling summation indices $q_{1,2} \rightarrow q_{1,2} + P$ that
\[
n_j(t) = \frac{a}{L} \sum_{q_1,q_2 \in \text{BZ}} e^{-iq_1q_2s_j} \sum_{q_1,q_2 \notin \text{BZ}} f_{q_1}^* f_{q_2} \times c \langle 0 | \hat{c}_j^\dagger \hat{c}_j^\dagger \hat{c}_j \hat{c}_j | 0 \rangle c \langle \Psi_{q_2}(t) | \Psi_{q_1}(t) \rangle_a.
\]  
(E11)

After simplification of the impurity operators, we obtain the desired result
\[
n_j(t) = \frac{a}{L} \sum_{q_1,q_2 \notin \text{BZ}} e^{-iq_1q_2s_j} f_{q_1}^* f_{q_2} A_{q_1,q_2}(t).
\]  
(E12)

APPENDIX F: ADIABATIC WAVEPACKET DYNAMICS

In this Appendix, we present the detailed calculation leading to the expression for the adiabatic impurity density (57) given in the main text. To this end, we first calculate the time-dependent overlaps from Eqs. (54) and (55),
\[
A_{q_1,q_2}(t) = \langle \Psi_{q_2}(t) | \Psi_{q_1}(t) \rangle = A_{q_1,q_2,D_{q_1,q_2}}.
\]  
(F1)

and use Eq. (52) together with a suitable initial impurity wave function $\psi^\text{in}$. We start from an impurity wavepacket in the band minimum of the bare impurity, and assume its width (in real space) $L_1 \gg a$ by far exceeds the lattice spacing $a$. In this case, the width in (quasi)momentum space is $\delta q \approx 2\pi/L_1 \ll 2\pi/a$. Moreover, we can treat $aj \rightarrow x$ as a continuous variable and write
\[
\psi^\text{in}(x) = (2\pi)^{-1/2} L_1^{-1/2} \exp \left( -\frac{x^2}{4L_1^2} \right),
\]  
(F2)

where the following normalization was chosen:
\[
\int_{-\infty}^{\infty} dx |\psi^\text{in}(x)|^2 = 1.
\]  
(F3)

By Fourier transforming the initial impurity wave function, we obtain the amplitudes
\[
f_q = \left( \frac{1}{\sqrt{2\pi}} \right) \int_{-\infty}^{\infty} dx e^{iqx} \psi^\text{in}(x),
\]  
(F4)

such that the impurity density (52) becomes
\[
n(x,t) = \int_{-\infty}^{\infty} dq_1 dq_2 2\pi e^{iq_2q_1s} f_{q_1}^* f_{q_2} A_{q_1,q_2}(t).
\]  
(F5)

Since the width $\delta q \ll 2\pi/a$ of the wavepacket is much smaller than the size of the BZ, we approximated $\int_{\text{BZ}} dq \approx \int_{-\infty}^{\infty} dq$ in this step.

Using the adiabatic wave function (49), the phases of $A_{q_1,q_2}(t)$ read as
\[
A_{q_1,q_2}(t) = \exp \left[ i \int_0^t dt' \mathcal{H}_{\text{MF}}(q_2(t')) - \mathcal{H}_{\text{MF}}(q_1(t')) \right].
\]  
(F6)
and the amplitude is given by
\[ D_{q_2, q_1}(t) = \exp \left[ -\frac{1}{2} \int d^3k \left[ \delta_{k}^{MF}(q_2(t)) - \delta_{k}^{MF}(q_1(t)) \right]^2 \right]. \] (F7)

Due to the small width \( \delta q \) of the polaron wavepacket in quasimomentum space, we can expand the expressions in the exponents in powers of the difference \( q_2(t) - q_1(t) = q_2 - q_1 \). Note that \( \ln \mathcal{A}_{q_2, q_1} \) (\( \ln D_{q_2, q_1} \)) is antisymmetric (symmetric) under exchange of \( q_2 \) and \( q_1 \). To second order in \( |q_2 - q_1| \) we obtain
\[ \mathcal{A}_{q_2, q_1}(t) = \exp \left[ i(q_2 - q_1) \int_0^t dt' \partial_q \delta_{MF}(q_1(t')) \right], \] (F8)
and analogously in \( \partial_q \delta_{k}^{MF} \). Thus, we obtain
\[ \mathcal{A}_{q_2, q_1}(t) = \exp \left[ -\frac{1}{2} (q_2 - q_1)^2 \int d^3k \left[ \partial_q \delta_{k}^{MF}(q_1(t)) \right]^2 \right]. \] (F9)

Since only \( q_1 \approx q_2 \approx 0 \) contributes substantially in \( f_{q_2}^\ast f_{q_1} \), we further approximate
\[ \partial_q \delta_{MF}(q_1(t')) \approx \partial_q \delta_{MF}(-F t') \] (F10) and analogously in \( \partial_q \delta_{k}^{MF} \). Thus, we obtain
\[ \mathcal{A}_{q_2, q_1}(t) = \exp \left[ -i(q_2 - q_1)X(t) - \frac{1}{2}(q_2 - q_1)^2 \Gamma(t)^2 \right]. \] (F11)

with \( \Gamma(t)^2 \) defined in Eq. (59) in the main text and
\[ X(t) = X(0) - \int_0^t dt' \left. \partial_q \delta_{MF} \right|_{q=q=-F t'}. \] (F12)

Evaluating this integral exactly yields the expression for \( X(t) \) given in Eq. (58).

Using the last expression for \( \mathcal{A}_{q_2, q_1} \) (F11) to perform momentum integrals \( dq_1 dq_2 \) in (F5) finally yields the adiabatic impurity density
\[ n(x, t) = e^{-i \frac{4\pi}{\sqrt{2} \xi} \int_0^t \left[ \left( L^2 + \Gamma(t)^2 \right) \right]^{-1/2}}. \] (F13)
as we claimed in the main text.

APPENDIX G: ALTERNATIVE DERIVATION OF POLARON CURRENT IN WEAK-COUPLING AND SMALL-HOPPING LIMITS

In this Appendix, we give an alternative derivation of the analytical current-force relation (64) introduced in the main text. The following treatment is somewhat simpler conceptually, however, it is only valid in the limit of small force \( F \) and weak interactions \( g_{eff} \rightarrow 0 \). For simplicity, we restrict our discussion to \( d = 3 \) dimensions, but all arguments can easily generalized to arbitrary \( d \).

The idea is to start from the Hamiltonian in Eq. (10) in the laboratory frame, i.e., before applying the Lee-Low-Pines transformation. Then, we can consider the limit \( g_{eff} \rightarrow 0 \), where to first approximation the impurity can be treated as being independent of the phonons. If we moreover assume that the particle is sufficiently heavy, i.e., \( J \) is small, we may neglect fluctuations of the impurity position and approximate the latter by its mean
\[ x(t) \approx \langle x(t) \rangle = \frac{2J}{\omega_n} \cos(\omega_n t). \] (G1)

To describe the interactions of the impurity with phonons, we now plug the last equation into Eq. (10) and obtain
\[ \dot{\rho}_i(t) \approx \int d^3k \omega_h \hat{\delta}_{k}^\dagger \hat{\delta}_{k} + e^{ik_z \langle x(t) \rangle} (\hat{\delta}_{k}^\dagger + \hat{\delta}_{-k}) V_k). \] (G2)

Then, we can expand the exponential in orders of the hopping \( e^{ik_z \langle x(t) \rangle} \approx 1 + ik_z \frac{\omega_h}{\omega_n} \cos(\omega_n t) + O(J^2) \), and treat the resulting oscillatory term using Fermi’s golden rule. As a result we obtain, using \( v_d = a \gamma_{ph} \) as described in the main text,
\[ v_d = \frac{8\pi^2 a}{3} \frac{J^2 k^4 V_k^2}{F^2 \langle \partial_k \omega_h \rangle}. \] (G3)

Now as in the main text, we can perform a series expansion of the resulting expression (G3) in the driving force \( F \). In the weak-driving limit, we obtain
\[ v_d = \frac{a^6}{c^4 \sqrt{2}} \frac{g_{eff}^2}{\xi^2} F^3 + O(F^4). \] (G4)

Notably, this is exactly the same expression as Eq. (67) from our calculation in the main text, except that \( J \) appears instead of \( J_0 \).

In the strong-driving limit, in contrast, we obtain a different power law than in Eq. (68):
\[ v_d = \frac{2(1/4)}{3\pi} c^{-1/2} a^{5/2} \xi^{-1/2} \frac{g_{eff}^2}{F} J^2 F^{-1/2} + O(F^{-3/2}), \] (G5)
where we used the impurity continuum limit again, i.e., \( \ell_{bo} \rightarrow 0 \). The reason why we do not reproduce the result from the (more involved) calculation in the main text is that expanding the exponential below Eq. (G2) contains a small-\( k \) approximation as well.