Coexistence of excited polarons and metastable delocalized states in photoinduced metals

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We study how polaronic states form as a function of time due to strong electron-phonon coupling, starting from a hot electron distribution which is representative of a photoinduced metallic state immediately after laser excitation. For this purpose we provide the exact solution of the single-electron Holstein model within nonequilibrium dynamical mean-field theory. In particular, this allows us to reveal key features of the transient metallic state in the numerically most challenging regime, the adiabatic regime, in which phonon frequencies are smaller than the electronic bandwidth: Initial coherent phonon oscillations are strongly damped, leaving the system in a mixture of excited polaron states and metastable delocalized states. We compute the time-resolved photoemission spectrum, which makes it possible to disentangle two contributions. The existence of long-lived delocalized states suggests ways to externally control transient properties of photodoped metals.

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I. INTRODUCTION

Ultrashort laser pump-probe techniques in condensed-matter systems have opened the possibility to generate correlated nonequilibrium phases, such as photoinduced metallic states in Mott insulators [1], and to study their dynamics on femtosecond time scales. On a fundamental level, seeing how correlations evolve in time can shed new light on many-body effects which have been investigated for decades under equilibrium conditions. A paradigm example is the formation of polaronic quasiparticles, i.e., the self-trapping of an electron in a lattice distortion, or “phonon cloud.” This phenomenon was predicted in the early days of quantum mechanics [2] and has been thoroughly investigated for a large class of systems [3–5], more recently also for ultracold gases and trapped ions [6,7]. In nonequilibrium, however, many questions related to the dynamics of systems with strong electron-phonon coupling remain only partially understood.

Signatures of strong electron-phonon coupling and polaronic effects in photoexcited systems have been found for the self-trapping of excitons [8–11], in Mott insulators [12,13], and in organic materials [14–16]. A direct observation of the self-localization process was achieved by two-photon photoemission for electrons in surface states which couple to adsorbate layers [17–20]. While polaronic effects can be visible already within one phonon period after photoexcitation, it is not entirely clear how, and how fast, the actual polaron ground state can be reached. The presence of nonequilibrated polarons, on the other hand, would determine carrier mobilities in transient metallic states and can thus be of importance also for potential technological applications like ultrafast switches. It is therefore important to pinpoint signatures of excited polarons to understand their properties and whether these can be controlled, e.g., by the photoexcitation process.

These questions have motivated considerable effort to understand the nonequilibrium polaron dynamics from a theoretical perspective. A large body of work has been performed for the Holstein model [21], which describes tight-binding electrons coupled to an optical phonon with frequency \( \omega_0 \). The physical picture for the polaron formation process which has emerged from these studies suggests two important bottlenecks: For large \( \omega_0 \), one finds long-lived beating among well-separated polaron subbands in the many-body spectrum [22,23], while in the opposite and experimentally very relevant adiabatic regime, in which \( \omega_0 \) is smaller than the electron hopping, a semiclassical argument [24,25] predicts an energy barrier between delocalized and localized states. In the present work our motivation is to accurately study the adiabatic and nonadiabatic dynamics of the Holstein model on the same footing. In a numerical analysis, this requires to keep many phonon degrees of freedom at each site. The results reveal how relaxation of high-energy electrons by emission of phonons and strongly damped coherent oscillations come together, in particular, in the adiabatic limit, leading to a nontrivial transient state in which long-lived delocalized states coexist with excited polaron states.

Even for a single electron (the relevant limit to describe diluted polarons), the Holstein model is difficult to solve in nonequilibrium because established approaches like quantum Monte Carlo [26] cannot be used. Variants of exact diagonalization [22,23,27–31] provide an accurate and versatile description of the electron-phonon dynamics in many regimes, but they rely on a cutoff of the phonon Hilbert space and become challenging in the adiabatic regime in which the phonon cloud involves a large number of oscillator quanta. Our work is based on nonequilibrium dynamical mean-field theory (DMFT) [32], which is exact in the limit of large lattice coordination numbers [33]. In DMFT, a lattice model is mapped onto a single impurity coupled to a self-consistent bath. In equilibrium, the DMFT equations for the Holstein model in the limit of low electron density can be written in terms of a continued fraction for the electron Green’s function [34]. Technically, this solution is similar to earlier diagrammatic approaches [35,36] and also to the momentum-averaged technique [37,38], which have provided a solution throughout all regimes of the single-electron Holstein model in equilibrium (adiabatic and nonadiabatic, weak and strong coupling). These diagrammatic techniques rely on a momentum-independent self-energy, which is approximate in finite dimensions, but shows good agreement with Monte Carlo, particularly in the strong-coupling regime [39]. Here we generalize the approach of Ref. [34] to the case of nonequilibrium DMFT. This provides an exceptional case in which the nonequilibrium
DMFT equations can be solved in a numerically exact way for a nontrivial many-body problem. In contrast, the application of nonequilibrium DMFT to most models apart from the Falicov-Kimball model typically requires additional approximations in the solution of the impurity problem (see, e.g., Ref. [40] for the Holstein model).

II. MODEL AND METHODS

The Holstein model [21] is defined by the Hamiltonian

\[ H = -J \sum_{\langle ij \rangle} (c_i^\dagger c_j + H.c.) + \sum_i H_{\text{loc}}^{(i)}, \]  

(1)

\[ H_{\text{loc}}^{(i)} = \omega_0 b_i^\dagger b_i + g n_i (b_i + b_i^\dagger) + \epsilon_f n_i. \]  

(2)

The first term in Eq. (1) describes tight-binding electrons with nearest-neighbor hopping \( J \) on a lattice; \( c_i^\dagger \) and \( c_i \) are the creation and annihilation operators of an electron on lattice site \( i \), respectively. The local part (2) of the Hamiltonian represents one harmonic oscillator with frequency \( \omega_0 \) at each lattice site, i.e., a dispersionless optical phonon mode, whose coordinate \( X_i = (b_i^\dagger + b_i)/\sqrt{2} \) is linearly coupled to the electron occupancy \( n_i = c_i^\dagger c_i; \) \( \epsilon_f \) defines the zero of the energy. We focus on the dilute limit, where correlations between electrons are negligible, so that expectation values of observables are proportional to the density \( n_{\text{el}} = \langle c_i^\dagger c_i \rangle \) and can obtained from the solution of the model with only one electron. The hopping \( J \) is taken as a unit of energy, and times are measured in terms of \( 1/J \). The results are obtained for a Bethe lattice with a semielasticity density of states, \( D(\epsilon) = \sqrt{4 - \epsilon^2}/\sqrt{2\pi} \).

To get an understanding of polaron formation in the Holstein model, the limit of isolated lattice sites (atomic limit) is a convenient starting point [41]. In this limit, the presence of an electron on the site shifts the equilibrium position of the oscillator: Omitting site indices for convenience, the local part of the Hamiltonian can be rewritten as

\[ H_{\text{loc}} = \frac{\omega_0}{2} \left( (X + X_0)^2 + P^2 \right) + (\epsilon_f - E_P) n_0, \]  

(3)

where \( X = (b^\dagger + b)/\sqrt{2} \) and \( P = i(b^\dagger - b)/\sqrt{2} \) are the coordinate and momentum of the oscillator, respectively, \( X_0 = \sqrt{2g}/\omega_0 n_0 \), and

\[ E_P = \frac{g^2}{\omega_0}. \]  

(4)

distinguishes the adiabatic behavior \( (\alpha \ll 1) \), in which the phonon is slow compared to the electron, from the nonadiabatic behavior \( (\alpha \gg 1) \). In the adiabatic strong-coupling regime, the number of oscillator quanta in the phonon cloud proliferates (in the atomic limit, \( \langle b^\dagger b \rangle = g^2/\omega_0^2 = E_P/\omega_0 \)), which makes the dynamics in this regime qualitatively distinct from that in the nonadiabatic regime.

To study polaron formation in time, we start the simulations from an initial state in which electrons and lattice are decoupled, and the mean kinetic energy of the electron is comparable to the free bandwidth, whereas the lattice temperature \( T_{latt} \) is low \( (T_{latt} < J/\omega_0) \). This initial state may be taken as a simple model for the situation immediately after electrons have been promoted into an empty valence band by photoexcitation from a conduction band, because the process of rapid interband excitation leaves the lattice unaffected up to a good approximation. The precise form of the initial electron energy distribution is not important for the subsequent dynamics as long as it is broad on the scale of the bandwidth, and we take it to be a hot electron distribution with electron temperature \( T_E \sim 1-10 \ J \).

To monitor the dynamics of the model, we compute the time-resolved photoemission spectrum, which can be obtained from the electronic Green’s function. In the low-density limit, the relevant propagators for adding an electron \( (G^>^c) \) and removing an electron \( (G^<^c) \) are given by

\[ G^<^c(t,t') = \frac{-i}{Z_0} \text{Tr}_{N=0} [e^{-\beta H} c_i^\dagger(t') c_i(t)], \]  

(5)

\[ G^>^c(t,t') = \frac{i}{Z_t n_{\text{el}}} \text{Tr}_{N=1} [e^{-\beta H} c_i^\dagger(t') c_i(t)], \]  

(6)

where \( \text{Tr}_{N=0} \) is the trace over the \( n \)-electron sector, and \( Z_n = \text{Tr}_{N=n}[e^{-\beta H}] \). [Note that we have assumed translational invariance and normalized \( G^<^c \) by the electron density \( n_{\text{el}} \), so that \( G^<^c(t,t) = 1 \).] The photoemission spectrum as a function of probe time \( t \) and energy \( \omega \) is obtained from \( G^<^c \) by partial Fourier transform and convolution with the envelope \( S(t) \) of the probe pulse [42].

\[ I(\omega,t) = \int \frac{dt_1 dt_2}{2\pi i} S(t_1) S(t_2) e^{i(\omega t_1 - t_2)} G^<^c(t_1,t_1,t_2). \]  

(7)

In equilibrium, \( G^<^c(t,t') \) is translationally invariant in time, so that \( I(\omega) \) is given by the convolution

\[ I(\omega) = \int d\omega' A^c(\omega - \omega') |S(\omega')|^2 \]  

(8)

distinct from that in the nonadiabatic regime.

We compute the dynamics of the Holstein model using the nonequilibrium generalization of DMFT [32], yielding both Green’s functions (5) and (6). In equilibrium [34], computing
the propagator $\tilde{G}^>$ is sufficient, because $\tilde{G}^>$ and $\tilde{G}^<$ are related by a fluctuation dissipation relation. For the nonequilibrium case, we thus have to reformulate the equations of Ref. [34] in real time and provide additional equations for $\tilde{G}^<$ (or equivalently, one set of equations on the Keldysh contour). The resulting equations are Volterra integral equations whose numerical solution is controlled by the maximum number $N_{\text{max}}$ of phonons on each site; the computational effort increases, however, only linearly with $N_{\text{max}}$, so that we can obtain converged results with $N_{\text{max}} = 50$ for several tens of hopping times. To keep the presentation concise, the detailed formalism is explained in Appendix A.

III. RESULTS

A. Weak coupling regime

The weak-coupling regime is rather well described by rate equations (see below), which can capture the cooling of the initial hot electron state by emission of phonons. Nevertheless, it is illustrative to look at the corresponding DMFT solution, to contrast the behavior for strong coupling below. Figures 1(a) and 1(b) show the relaxation of the kinetic energy and the phonon number $N_{\text{ph}}$ for various coupling strengths $g$. After a short transient, the time evolution of both quantities follows a monotonous relaxation, which becomes faster with increasing coupling strength. Similarly, the relaxation can be seen in the time-resolved photoemission spectrum [Fig. 1(c)]. At early times, the occupied density of states reflects the initial hot electron state and is smeared over the full band. [In the uncorrelated equilibrium state, the occupied density of states is $A^{-}(\omega) \propto D(\omega)e^{-\omega/T_{\text{lat}}^{*}}$.] Subsequently, electrons reduce their kinetic energy by the emission of phonons, and spectral weight is concentrated closer to the lower band edge.

For weak electron-phonon coupling, relaxation phenomena at long times are captured by a kinetic equation [43], which is also in agreement with exact diagonalization studies [22,31]. For low lattice temperature ($T_{\text{lat}} \ll \omega_{0}$), an electron with band energy $\epsilon$ can only emit phonons, at a rate determined by the coupling $g$ and the density of (final) states,

$$\frac{1}{\tau(\epsilon)} = g^{2}D(\epsilon - \omega_{0}).$$  \hspace{1cm} (9)

This result is obtained from Fermi’s golden rule or, equivalently, the imaginary part of the equilibrium self-energy $\text{Im}\Sigma(\epsilon + i0)$. The $g^{2}$ dependence of the relaxation time is indeed confirmed by the DMFT results when one fits the time dependence of the photoemission spectrum $f(\omega,t)$ in a certain energy window with a simple exponential function $A \exp(-\delta t/\tau) + C$ [this is analyzed further below; see the curve 1/\tau in Fig. 5(d)]. Furthermore, from Eq. (9) one sees that a thermal equilibrium state can never be reached, because the density of states vanishes if the final energy $\epsilon - \omega_{0}$ is below the lower band edge. This phase-space effect can be seen explicitly in our data: At long times, the time-resolved photoemission spectrum remains shifted with respect to the spectrum of the equilibrium state at temperature $T = T_{\text{lat}}$ [see dotted horizontal lines in Fig. 1(d)].

Finally, we note that, due to the energy-dependent relaxation time, the long-time asymptotic behavior of averaged quantities is not necessarily exponential. This can be seen for the kinetic energy: For a density of states $D(\epsilon) \propto \sqrt{\epsilon - E_{0}}$ with a van Hove singularity at the lower band edge $E_{0}$ (as for a three-dimensional lattice or the semielliptic density of states used here), the rate Eq. (9) implies a power-law long-time asymptotic behavior of $E_{\text{kin}}$ with $dE_{\text{kin}}/dt \sim t^{-3}$. (For a one-dimensional density of states, one would expect an exponential decay [31].) This behavior is observed in the numerical data [see Fig. 1(a), inset], which is a nice confirmation of the rate equation analysis.

B. Strong coupling regime: Overview

In the remainder of this paper we focus on the intermediate and strong coupling regime, where small polarons are formed in equilibrium. Figure 2 shows the relaxation of $E_{\text{kin}}$ and $N_{\text{ph}}$ for couplings $E_{p} \approx 1$ to $E_{p} \approx 2$ and phonon frequencies $\omega_{0} = 0.2$ and $\omega_{0} = 1$ in the adiabatic and nonadiabatic regime, respectively. The sudden coupling of the electron and phonons

![Figure 1](http://example.com/figure1.png)

FIG. 1. (Color online) Relaxation in the weak-coupling regime. (a) Time evolution of the kinetic energy for three values of the coupling ($T_{\text{lat}} = 0.1, T_{\text{lat}}^{*} = 10, \omega_{0} = 1$). The inset shows the power-law behavior of $dE_{\text{kin}}/dt$ for $g = 0.4$; the red line represents data, the dashed black line is a power law $\sim t^{-1}$. (b) Time evolution of the average phonon number for the same parameters. The horizontal dashed lines indicates the corresponding values of $N_{\text{ph}}$ in thermal equilibrium at $T = T_{\text{lat}}$. (c),(d) Time-resolved photoemission spectrum $f(\omega,t)$ for $g = 0.2$. The spectrum is obtained from Eq. (7), using a Gaussian probe pulse $S(t) \propto \exp(-t^{2}/2\delta^{2})$ with duration $\delta = 3$.}
leads to coherent oscillations, which are more pronounced for large $\omega_0$. Furthermore, the absolute value of the kinetic energy becomes smaller with increasing $g$, indicating a stronger localization of the carriers, and $N_{ph}$ shows a pronounced enhancement of the phonon cloud. These effects provide a first glance at the crossover from intermediate to strong coupling. A further analysis of the photoemission spectrum (Fig. 3) shows that the observed dynamical results from a mixture of two different relaxation paths involving either delocalized and localized states.

In the adiabatic case, $\omega_0 = 0.2$ [Figs. 3(a) and 3(b)], we can distinguish several characteristic features in the photoemission spectrum. (i) There is a rapid decay of the weight at high energies ($\omega \gtrsim 1$, $t \lesssim 20$), starting from the broad distribution of the initial hot electron state. (ii) There is a buildup of spectral weight far below the lower edge of the free band (around $\omega = -3$) within less than one period $2\pi/\omega_0$ and a beating of weight between this region and $\omega \approx 0$ at the frequency $\omega_0$. (iii) Finally, even though the oscillations are damped, the spectrum is still different from the spectrum in the thermal state at temperature $T = T_{\text{th}}$ [dashed line in panel (b)] and displays two peaks instead of a single polaron band. Other than at weak coupling, the differences between transient and equilibrium spectra occur on energy scales considerably larger than $\omega_0$. Spectra for the nonadiabatic regime ($\omega_0 = 1$) are shown in Figs. 3(c) and 3(d): Coherent oscillations are reflected in a rigidlike shift of the occupied density of states, and a two-peak structure of the transient state is not observed.

To develop a physical understanding of these observations, we perform an analysis in two directions: A comparison to the spectrum of an isolated site will allow us to single out characteristic spectral signatures of (excited) polaron states and show how they reflect the structure of the phonon cloud, and a momentum-resolved spectrum will distinguish contributions from polarons and delocalized electrons.

C. Atomic limit and spectroscopic signatures of excited polarons

In the atomic limit, the Holstein model can be solved analytically, both in and out of equilibrium, using a Lang-Firsov
transformation [41] or its time-dependent generalization [40]. Details of the solution are summarized in Appendix B. In the ground state, the polaron corresponds to the displaced oscillator [Eq. (3) with $n = 1$], and the occupied density of states is given by a set of $\delta$ peaks,

$$
A^\gamma(\omega) = \sum_{n=0}^{\infty} P(n)\delta(\omega - E_P - n\omega_0),
$$

(10)

where the weights $P(m)$ are given by the phonon number distribution in the polaron state. This result has an intuitive understanding: Photoemission removes an electron from the bound state at energy $-E_P$ and transfers the oscillator into its excited state $|n\rangle$ with a probability which is given by the overlap of $|n\rangle$ and the oscillator state $|\psi\rangle$ before removing the electron, $|\langle n|\psi\rangle|^2 = P(n)$. At zero temperature, $|\psi\rangle = e^{iX_0'|0\rangle}$ is the ground state of the oscillator (3) with $X_0 = \sqrt{2}g/\omega_0$, and $P(n) = e^{-\gamma}\gamma^n/n!$ is a Poisson distribution with mean $\gamma^2 = g^2/\omega_0^2$. The corresponding photoemission spectrum, Eq. (8), already matches the lattice result quite accurately for the parameters of Fig. 3, as shown by the curves labeled $m = 0$ in Figs. 4(a) and 4(b). It is thus worthwhile to take the isolated site also as a starting point to analyze the peculiar double-peak spectra of the nonthermal state after dephasing of oscillations transient state at $\omega_0 = 0.2$. (The dephasing of oscillations is studied in more detail in Sec. III E.)

At first sight, one may assume that a peak in $I(\omega,t)$ which is shifted several multiples of $\omega_0$ with respect to the ground-state polaron implies a highly excited state. We now argue, however, that the two-peak structure of the spectrum in the adiabatic case can be taken as the characteristic signature of a low lying excited polaron state. For this purpose we compute the photoemission spectrum for an isolated site, assuming that the displaced oscillator is initially in its $n$th excited eigenstate. In this case Eq. (10) still holds, with the phonon excitation energy $n\omega_0$ in the $\delta$ function replaced with $(n - m)\omega_0$. The phonon distribution function of the exited state, $P_m(n) = \langle m|e^{iX_0}|n\rangle^2$, is given by

$$
P_m(n + m) = P_0(n)\frac{n!m!}{(n + m)!} L_m^{(\gamma^2)}(\gamma^2),
$$

(11)

where $P_0(n) = e^{-\gamma^2}\gamma^{2n}/n!$ is the Poisson distribution of the ground state ($\gamma = g/\omega_0$), and $L_m^{(\gamma^2)}(x)$ is a generalized Laguerre polynomial (see Appendix B). In particular, we have $L_1^{(\gamma^2)}(x) = n + 1 - x$, i.e., the distribution function $P_1(n)$ is suppressed at $n = \gamma^2$ (close to the maximum $\gamma^2$ of $P_0$), which implies a double peak. In general, the $m$th polynomial has $m$ zeros, reflecting the probability distribution function of the oscillator coordinate. A comparison of these excited-state spectra with the time-dependent spectra of the lattice model shows that the splitting of the two peaks in $I(\omega,t)$ [Fig. 4(a)] or the width of the distribution [Fig. 4(b)] after the decay of the oscillations is well in agreement with the fact that a low-lying excited polaron state ($m = 0, 1, 2$) is reached. The main difference to the lattice result is a strong enhancement of the peak around $\omega = 0$ in the adiabatic case, which is analyzed in Sec. III D.

Because in the atomic limit the photoemission spectrum reflects the number distribution function in the phonon cloud, it is interesting to analyze $P(n)$ directly in the lattice model and see whether a similar relation can be established. The phonon-number distribution in the lattice, which is defined by the translation-invariant correlation function

$$
P_{ph}(n,t) = \frac{1}{L_n e_{el}} \sum_i \langle n_i \delta_{h_i,h_0}(t) \rangle,
$$

(12)

is plotted in Fig. 5 for various coupling strengths in the adiabatic limit. Initially (at time zero, not shown), the distribution is a Boltzmann distribution $P_{ph}(n,0) \propto e^{-\omega_0/\tau_{el}}$. In the equilibrium state at coupling $g$ (dashed lines), the formation of a polaron is indicated by a peak at finite $n = n_{eq}$, which approaches the Poisson result $n_{eq} = g^2/\omega_0^2 = E_P/\omega_0$ for large $g$; see Fig. 5(d). The real-time data [solid lines in Figs. 5(a)–5(c)] show an initial increase of phonon numbers (phonon states up to $n = 50$ must be kept to simulate the
of the maximum of the distribution functions of the displaced oscillator in its time, where Eq. (11) then evolves towards the equilibrium distribution. For couplings beyond a crossover scale \( g \approx 0.58 \) (\( g^2 = 0.336, \) \( E_P = 1.68 \)), where the polaron peak forms in the equilibrium, a maximum \( n^* \) which is shifted with respect to \( n_{eq} \) appears in addition to the zero-centered distribution [Figs. 5(b) and 5(c)]. Comparison of \( n^* \) with the position of the maximum of the distribution of the excited polaron states [Eq. (11)] for \( m = 0, 2, 3 \) also confirms the previous finding that the polaron is transferred into an a low-lying excited state. A similar characterization of excited polaron states by their number distribution has also been discussed for an isolated Holstein impurity [23].

The relation (10) in the atomic limit would imply that the separation of the two maxima \( n = n^* \) and \( n = 0 \) in \( P_{\rho}(n,t) \) is related to the separation \( \Delta \omega \) of two peaks in the photoemission spectrum \( I(\epsilon,\omega,t) \) by \( \Delta \omega/\omega_0 = n^* \) (up to the energy resolution of the probe pulse). This relation indeed holds quite accurately in the lattice [see Fig. 5(d)]; the position of the maxima \( n^* \) at large time \( t = 40 \) depends on coupling and time, but it quite accurately matches the value \( \Delta \omega(t)/\omega_0 \) [open and solid blue circles in symbols in Fig. 5(d)]. Hence, the photoemission spectrum is a good measure for the phonon cloud also in the lattice model. In particular, we note that in the adiabatic case excited polarons appear generically for couplings beyond crossover scale for polaron formation in equilibrium, and since the splitting \( \Delta \omega \) is of the order of \( E_P \) rather than the small scale \( \omega_0 \), this feature could be taken to monitor the polaron crossover in experiment. On the other hand, it is interesting to see that no signature of the crossover is seen in the behavior of high-energy electrons. For this we integrate the spectrum \( I(\omega,t) \) over the high-energy part [2 \( \leq \omega \leq 6 \) in Fig. 3(a)] and fit the result with an exponential function \( A \exp(-t/\tau) + C \). The relaxation rate \( 1/\tau \) is a smooth function and almost linear with \( g^2 \) over the whole crossover regime [see red line in Fig. 5(d)].

D. Disentangling free and bound states

We now focus on the marked asymmetry of the two peaks in the transient spectra [Fig. 3(b)]. Because the peak at higher energy also roughly coincides with the energy of the lower band edge in the free band, one may assume that the additional weight of the peak at higher energy is due to a contribution from delocalized states. To confirm this picture, we look at the momentum-resolved photoemission spectrum \( I(\epsilon,\omega,t) \) to show that the asymmetric contribution is localized in \( \epsilon \).

In Fig. 6, \( I(\epsilon_k,\omega,t) \) is plotted for two different times. At early time one observes one maximum \( \omega_1(\epsilon_k) \) in \( I(\epsilon_k,\omega,t) \) for each \( \epsilon_k \) [see white dotted line in Fig. 6(a)]. The linear relation \( \omega_1 \sim \epsilon_k \) still reflects the behavior of free electrons. At later times, a flat band with two maxima \( \omega_1(\epsilon_k) \) and \( \omega_2(\epsilon_k) \) appears, which reflects the polaron states [white dotted lines in Fig. 6(b)]. The ratio of the two maxima, \( I(\epsilon,\omega_1(\epsilon,t)) / I(\epsilon,\omega_2(\epsilon,t)) \), is, however, strongly enhanced at \( \epsilon = -2 \); it is 25.06, 0.92, and 0.597 for \( \epsilon = -2, 0, 2 \), respectively. This confirms that the asymmetry of the two peaks in the \( \epsilon \)-integrated spectrum \( I(\omega,t) \) indeed comes mainly from the region \( \epsilon_k = -2 \) and thus may be assigned to an additional contribution from delocalized states, which could not be disentangled from the upper polaron peak by the energy-resolved spectrum alone.

The presence of metastable delocalized states has long been predicted from semiclassical arguments [24,25] from the existence of a potential energy barrier between delocalized and polaron states in the adiabatic potential \( V_{\text{ad}}(x) \). In high dimensions [34], the latter is given by the sum of the classical dynamics in this regime). For the weaker coupling case [Fig. 5(a)], \( P_{\rho}(n,t) \) then evolves towards the equilibrium distribution. For couplings beyond a crossover scale \( g \approx 0.58 \) (\( g^2 = 0.336, \) \( E_P = 1.68 \)), where the polaron peak forms in the equilibrium, a maximum \( n^* \) which is shifted with respect to \( n_{eq} \) appears in addition to the zero-centered distribution [Figs. 5(b) and 5(c)]. Comparison of \( n^* \) with the position of the maximum of the distribution of the excited polaron states [Eq. (11)] for \( m = 0, 2, 3 \) also confirms the previous finding that the polaron is transferred into an a low-lying excited state. A similar characterization of excited polaron states by their number distribution has also been discussed for an isolated Holstein impurity [23].

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![Figure 5](image-url)

**Fig. 5.** (Color online) Phonon number distribution and polaron crossover. (a)–(c) \( P_{\rho}(n,t) \) at \( \omega_0 = 0.2 \) for different couplings and times (\( T_{\text{eq}} = 0.1, T_{\text{el}}^* = 10 \)). The dashed black line corresponds to the equilibrium state at temperature \( T_{\text{eq}} \). (d) The position of the maxima in \( P_{\rho}(n,t) \) for equilibrium (\( n_{eq} \); orange solid circles) and at time \( t = 40 \) (blue solid circles; see right vertical axis). Open symbols show the ratio \( \Delta \omega/\omega_0 \) at the same time, where \( \Delta \omega \) is the splitting of the two peaks in the photoemission spectrum. Dashed lines labeled \( m = 0, 1, 2, 3 \) show the positions of the maximum of the distribution functions of the displaced oscillator in its \( m \)-th eigenstate [cf. Eq. (11) with \( \gamma = g/\omega_0 \), the maximum with the largest \( n \) is shown]. The red curve with square symbols (left vertical axis) shows the relaxation time \( 1/\tau \) of the high-energy part of the photoemission spectrum (see main text).

![Figure 6](image-url)

**Figure 6.** (Color online) Polaron crossover. (a), (b) \( I(\epsilon,\omega,t) \) for various \( \omega_0 \) and \( t \) values. The red curve with square symbols (left vertical axis) shows the relaxation time \( 1/\tau \) of the high-energy part of the photoemission spectrum (see main text).
energy cost $\omega_0 x^2/2$ for displacing the oscillator at one lattice site and the corresponding lowering of the ground state due to the impurity with potential $\sqrt{2}g x$. Since the electronic ground-state energy is not lowered if the impurity potential lies within the bandwidth, there is always an energy cost for creating small distortions and thus an energy barrier for bringing the system into a self-trapped state. In infinite dimensions, $V_{\text{ad}}(x)$ can be computed analytically [34]. In weak coupling, $V_{\text{ad}}$ slightly deviates from the zero-centered harmonic oscillator.

A second minimum in $V_{\text{ad}}$ appears for $E_P > 1.28 \equiv E_P^{(1)}$ and becomes the global minimum for $E_P > 1.68 \equiv E_P^{(2)}$, see inset Fig. 6(a). Note that the scale $E_P^{(2)}$ is nicely in agreement with the crossover scale $g = 0.58$ in Fig. 5, beyond which we observe the formation of excited polarons. The global minimum describes the ground-state properties of the localized state, and the local minimum at $x = 0$ corresponds to a delocalized state in the semiclassical picture.

### E. Coherent oscillations

In this section we finally discuss the initial coherent oscillations which follow the coupling of the electrons to the lattice and the resulting sudden displacement of the oscillator zero. In the nonadiabatic regime, oscillations are reflected in a rigidlike shift of the band [Fig. 3(c)]. One can see that this is the behavior expected for a single oscillator: In the atomic limit, the Green’s function for a sudden switch-on of the coupling can be obtained exactly; it is related to the time-translationally invariant equilibrium one $[\tilde{G}_Q^-(t) = i \int d\omega e^{-i\omega t} A^-(\omega)]$, with Eq. (10) by a simple time-dependent factor (see Appendix B),

$$\tilde{G}^-(t, t') = \tilde{G}_Q^-(t - t') Q(t) Q^*(t'),$$

$$Q(t) = \exp \left[ 2i g^2 / \omega_0^2 \sin(\omega_0 t) \right].$$

In the photoemission spectrum [Eq. (7)], the oscillating factor $Q(t)$ roughly acts like a shift of the probing frequency $\omega_0$ by $2E_P \cos(\omega_0 t)$ when the probe pulse is shorter than $2\pi / \omega_0$, so that the $\sin[\omega_0(t + t')] \approx \sin(\omega_0 t) + t' \omega_0 \cos(\omega_0 t)$ in $Q(t)$. The resulting photoemission spectrum is shown in Figs. 4(c) and 4(d). (Longer pulses, which average over many cycles, would lead to time-independent bands split by $\omega_0$.)

From the comparison of Fig. 3 with Figs. 4(c) and 4(d) it is apparent that only in the nonadiabatic regime does the lattice result reflect the coherent oscillations found in the atomic limit. This shows a qualitative difference between the two regimes. In the adiabatic regime, the same bare polaron binding $E_P$ corresponds to a larger number of phonon energy quanta. An electron can thus easily emit several phonons to neighboring sites, so that vibrational dephasing occurs already on the time scale of one phonon period. In the nonadiabatic regime, in contrast, the total excitation energy corresponds to very few oscillator quanta right from the beginning, so that emission of phonons is restricted by phase space effects and the system remains in long-lived beating oscillations, which is in agreement with results from exact diagonalization [22,23].

### IV. CONCLUSION

In conclusion, we have obtained the solution of the single-electron Holstein model within nonequilibrium DMFT. The DMFT self-energy can be computed numerically exactly using a nested set of real-time integral equations that generalize its continued fraction representation of Ref. [34] to nonequilibrium. The results provide a comprehensive picture how an excited “hot” electron distribution relaxes due to optical phonons, both at weak and strong coupling, and in the adiabatic and nonadiabatic regimes. Most important are the results for small phonon frequencies (adiabatic regime) and strong coupling, where polaronic states are expected in equilibrium. After a quick dephasing of initial coherent oscillations, the system reaches a state in which excited polarons coexist with metastable delocalized states. While we cannot resolve the final relaxation to the ground state (the time range of our simulations extends to several phonon periods), the observed transient features are expected to be important for a photoinduced metallic state at strong-electron-phonon coupling. (In fact, in real systems the lifetime of the entire photoinduced state may be shorter than the final equilibration time.)

Moreover, we discuss how the photoemission spectrum reflects properties of the phonon cloud and can thus be used to characterize the transient state: Excited polarons lead to a characteristic double-peak structure of the almost flat (i.e., weakly momentum dependent) polaron band. Delocalized states, on the other hand, can be identified because their distribution is peaked in momentum space. Nonequilibrium polarons and metastable delocalized states appear beyond a well-defined polaron crossover scale. At the same time, no signature of the crossover is seen in the relaxation behavior of high-energy electrons. This suggests that the high-energy relaxation rates can be used in experiment to estimate the coupling by a analysis in terms of the Fermi golden rule [44], even in the regime where small polarons are formed.
As far as a comparison is possible, our results are in qualitative agreement with earlier predictions and with results for low-dimensional systems: A beating between excited polaron states in the nonadiabatic case is in agreement with exact diagonalization results for one dimension [22,23]. The dynamics of the strong-coupling adiabatic regime most difficult to describe in a quantum mechanical lattice calculation. A barrier for relaxation from delocalized states to self-trapped states was predicted by semiclassical arguments [24,25], and it is in agreement with the occurrence of a level anticrossing between localized and delocalized ground states in the energy spectrum [22].

Even though the simple Holstein model is not directly applicable to many experiments, the coexistence of long-lived polarons and metastable delocalized states may be qualitatively correct for systems which at the moment do not allow for a simple modeling. In fact, the coexistence of a Drude peak and polaronic states has been observed in optical experiments on TaS₂ [12]. If delocalized states are stabilized by an energy barrier, this suggests unique ways to control the properties of photoexcited states: The number of mobile carriers may be modified by a second pulse that helps to bring electrons over the barrier, either by field localization of the electrons, which can transiently increase the electron-lattice effects [45], or by exciting the delocalized carriers. In this way the carrier mobility could be lowered by a pulse, allowing for a controlled switch-on of a metallic state (by photoexciting carriers), followed by a switch-off (by localizing carriers). Such possibilities will be investigated in future work. From a technical perspective, we note that the structure of the DMFT equations in equilibrium (a continued fraction) is similar to the momentum-averaged technique [38]. Hence, the Green’s function formalism presented in our work can be directly applied to extend the latter approach to nonequilibrium, which would be a promising way to study the time-resolved optical conductivity of the transient state in finite dimensions [39].

Note added. We would like to mention the recent publication of work by Dorfner et al. [46], providing a comprehensive analysis of the single-electron Holstein mode in one dimension. Although the main focus of this paper is not in the adiabatic regime, the results for the weak-coupling regime are in agreement with our discussion.

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APPENDIX A: NONEQUILIBRIUM DMFT FOR THE HOLSTEIN MODEL

1. Nonequilibrium DMFT for the Holstein model

In this Appendix we present the exact solution of the nonequilibrium DMFT equations for the Holstein model in the low-density limit. For an introduction to the Keldysh formalism, as well as the notation for Keldysh Green’s functions, self-energies, and Dyson equations, we refer to Ref. [32]. Nonequilibrium DMFT for the Holstein model has been discussed in Ref. [40], so we only briefly outline the general formalism and then focus on the low-density limit. In DMFT, the lattice model Eq. (1) is mapped onto a single impurity model with action

\[ S = -i \int dt [H_{\text{loc}}(t) - \mu c^\dagger c] - i \int dt dt' c^\dagger(t) \Delta(t,t') c(t') \]  

(A1)

on the Keldysh contour \( \mathcal{C} \) (see Fig. 7). The action describes coupling of one “Holstein atom” to a bath of noninteracting electrons by the hybridization function \( \Delta(t,t') \) (\( \mu \) is the chemical potential). From the impurity problem one obtains the local contour-ordered Green’s functions,

\[ G(t,t') = -\frac{1}{Z} \text{Tr} \left[ T_{\mathcal{C}} e^{S(t)c^\dagger(t')} \right]. \]  

(A2)

The hybridization function is determined self-consistently; we use the closed-form self-consistency relation \( \Delta(t,t') = G(t,t') \), which corresponds to a Bethe lattice with a semielliptic density of states \( D(\epsilon) = \sqrt{4 - \epsilon^2} / \sqrt{2\pi} \). In general, the action with the hybridization function is equivalent to an Anderson impurity Hamiltonian \( H_{\text{imp}} = H_{\text{loc}} + \sum_{p} (\epsilon_p - \mu) a_p^\dagger a_p + \sum_{p} [V_p(t) a_p^\dagger c + \text{H.c.}] \) in which the impurity site is coupled to a number of bath orbitals \( p \) with a certain choice of the parameters \( V_p(t) \) and \( \epsilon_p \); i.e., \( G \) may also be computed with action \( S = -i \int_{\mathcal{C}} dt [H_{\text{imp}}(t) - \mu N] \). (For the mapping in nonequilibrium, see Ref. [47].) In the following discussion we switch between the action and the Hamiltonian notation as appropriate. The final result can always be written in terms of the hybridization function, so the precise time dependence of the parameters \( V_p(t) \) is not needed.

2. Green’s functions in the low-density limit

To implement the low-density limit, one takes the limit \( \mu \to -\infty \), keeping only leading terms in the fugacity \( \xi = e^{\beta \mu} \). With the equivalent impurity action, the contour-ordered Green’s function (A2) can be written as

\[ G(t,t') = -i e^{(t-t')\mu} \text{Tr} \left[ e^{i H_{\text{loc}}(t) - i \int_{\mathcal{C}} \mathcal{A}(t)} e^{i H_{\text{imp}}(T) c^\dagger(t') c(t')} \right] \frac{\text{Tr} [T_{\mathcal{C}} e^{-i \int_{\mathcal{T}} \mathcal{A}(t)}]}{\text{Tr} [T_{\mathcal{C}} e^{-i \int_{\mathcal{T}} \mathcal{A}(T)}]}, \]  

(A3)
by taking the term $\mu N$, which commutes with $H_\text{imp}$, out of the integral. One can then perform an expansion in powers of $t$ by separating the trace in contributions from $N = 0, 1, \ldots, \infty$, $\text{Tr}[\delta^{nN} \cdots] = \sum_{n=0}^{\infty} \frac{\xi^n}{n!} \text{Tr}_{N=n}[\cdots]$. The result is written as

$$G(t,t') = e^{i(t-t')\epsilon_p} [\Theta_C(t,t') + \xi \Theta_C(t',t)]$$

where the factor $[\Theta_C(t,t') + \xi \Theta_C(t',t)]$ takes care of the fact that the leading contribution is 1 if $t$ is later than $t'$ on $\mathcal{C}$ and $\xi$ otherwise and $G(t,t')$ is given by

$$\widetilde{G}(t,t') = -i \frac{\xi}{Z_0} \text{Tr}_{N=0}[\mathcal{U}(-i\beta,t)\mathcal{U}(t',0)\mathcal{U}(t',t)c\mathcal{U}(t',0)] ,$$

for $t > t'$ and $t < t'$, respectively; $\mathcal{U}(t,t')$ is the standard time-evolution operator which is given by the equation

$$i \partial_t \mathcal{U}(t,t') = H_\text{imp}(t)\mathcal{U}(t,t') ; \quad \mathcal{U}(t,t) = 1 .$$

Because the normalization factor $Z_1/Z_0$ is the average particle number $n(\mu)$ in $\xi$ order, one can see that the propagators (5) and (6) are given by Eqs. (A5) and (A6), respectively.

In the following we refer to the function $\widetilde{G}(t,t')$, which contains the leading terms of $G$ in the low-density limit as the projected Green’s function. Before discussing the interacting case, it is useful to have a brief look at properties of the projected Green’s function $\widetilde{G}_0$ in the noninteracting case ($g = 0$). For the action (A1), $G_0$ is given by the standard Dyson equation $i(\delta_t + \mu - \epsilon_p) \widetilde{G}_0(t,t') - \Delta \ast \widetilde{G}_0(t,t') = \delta(t,t')$ on the contour $\mathcal{C}$, where $C = \Lambda \ast B$ is the cyclic convolution, i.e., the convolution integral $C(t,t') = \int_{\mathcal{C}} ds A(t,s)B(s,t')$ is restricted to the range in which the variables $t',s$ appear along $\mathcal{C}$ in clockwise order,

$$\int_{\mathcal{C},t}^{t'} ds f(s) = \int_{t' > s > t} ds f(s) , \quad t > t'$$

$$\int_{\mathcal{C},t}^{t'} ds f(s) = \int_{s > t'} ds f(s) + \int_{t' > s > t} ds f(s) , \quad t > t' .$$

The Dyson equation for the projected functions $\widetilde{G}(t,t')$ has been derived and discussed in great detail in relation to the nonequilibrium generalization of the noncrossing approximation Ref. [48]; the latter can also be obtained as the low-density limit of a (pseudoparticle) theory, and hence the mathematical structure of the Green’s function theory is the same. The numerical solution of the integral equation is also discussed in Ref. [48].

3. The interacting case

To obtain a solution for the interacting projected Green’s function $\hat{G}$, we insert an identity $1 = \sum_p |p\rangle \langle p|$ for the $N = 0$ electron sector in Eqs. (A5) and (A6) to the left of the annihilation operator $c$; in the $N = 0$ sector, a full basis is given by the phonon-number states $|p\rangle = \frac{\delta^{pn}(\xi)}{Z_p^0}|0\rangle_{\text{ph}}$. To regrid the resulting terms, it is convenient to introduce a cyclic propagator,

$$U_c(t',t) = \frac{\mathcal{U}(t',t), \mathcal{U}(t',0^+)\mathcal{U}(t'-i\beta,t)}{\mathcal{U}(t',t')}, \quad t' < t,$$

and auxiliary propagators

$$G_{pp}(t',t) = -i[\Theta_C(t,t') - \Theta_C(t',t)][p]c\mathcal{U}(t,t')c|p\rangle .$$

With these definitions it is straightforward to regroup Eqs. (A5) and (A6) into

$$\bar{G}(t,t') = \frac{1}{Z_0} \sum_{p=0}^{\infty} (p|U_c(t',t)p)G_{pp}(t,t') .$$

The factor $\langle p|U_c(t',t)p\rangle$ satisfies

$$\langle p|U_c(t',t)p\rangle = \delta_{pp}e^{-i(t-t')p\omega(\Theta_c(t,t') + \Theta_c(t',t)e^{-\beta p\omega})}.\tag{A15}$$

The next step is to derive the Dyson equation for $\hat{G}$. For this purpose, we evaluate $\hat{G}$ by expanding $U_c$ in terms of the electron-phonon interaction $H_\text{ph} = g(t)c^\dagger(b + b^\dagger)$,

$$G_{pp}(t',t) = \frac{1}{Z_0} \sum_{n=0}^{\infty} (-i)^{n+1} \int_{\mathcal{C},t'}^{t'} dt_1 \int_{\mathcal{C},t_1}^{t_1} dt_2 \cdots \int_{\mathcal{C},t_{n-1}}^{t_{n-1}} dt_n$$

$$\times \langle p|\mathcal{T}_{t_0} e^{-i\beta_0} c\mathcal{H}_{\text{ph}}(t_1) \cdots \mathcal{H}_{\text{ph}}(t_n)c|p\rangle .\tag{A16}$$

Here $H_0$ is the noninteracting part of $H_\text{imp}$, and the operator $H_{\text{ph}}$ acts on the one-electron sector, in which it can be expressed in terms of phonon number states,

$$H_{\text{ph}} = \sum_{mn} c^\dagger|m\rangle X_{mn}\langle m'|c,\tag{A17}$$

where $X_{mn} = g(t)|m+b+b^\dagger|m\rangle$ is given by

$$X_{mn} = g(t)\sqrt{m+1}\delta_{m,m+1} + g(t)\sqrt{m}\delta_{m,m-1} .\tag{A18}$$

Hence, we have

$$G_{pp}(t',t) = \frac{1}{Z_0} \sum_{n=0}^{\infty} (-i)^{n+1} \int_{\mathcal{C},t'}^{t'} dt_1 \int_{\mathcal{C},t'_1}^{t'_1} dt_2 \cdots \int_{\mathcal{C},t_{n-1}}^{t_{n-1}} dt_n$$

$$\times \sum_{m_1,\ldots,m_n} G_0(0)X_{m_1}^{\dagger} X_{m_n}^{\dagger} X_{m_1}^{\dagger} X_{m_1}^{\dagger} \cdots X_{m_n}^{\dagger} X_{m_n}^{\dagger} ,\tag{A19}$$
where $G_0$ is the noninteracting resolvents. Equation (A19) could be shortened into
\[
\mathcal{G} = G_0 + G_0 \otimes X \otimes G_0 + G_0 \otimes X \otimes G_0 \otimes X \otimes G_0 \ldots
\]
(A20)
where all objects are matrices, and $C = A \otimes B$ is the cyclic convolution defined above.

This matrix-integral equation has to be solved for the diagonal elements $G_{pp}$. Before doing this, we look at the noninteracting resolvent $G_0$. Since electrons and phonons decouple, one can see from the definition that $G_0$ is the product
\[
G_0(t,t') = G_0(t',t)\langle p|U(t, t')|p'\rangle,
\]
where $G_0(t,t')$ is the projected Green’s function for the pure electrons, which satisfies the projected Dyson equation (A8). Because $\langle p|U(t, t')|p'\rangle$ is just an exponential factor [cf. Eq. (A15)], it is easy to show that
\[
(i\partial_t - \epsilon_f - p\omega_0)G_{0,pp'} - [\tilde{\Delta}_p \otimes G_{0,pp'}](t,t') = 0, \quad (A21)
\]
with the initial condition $G_{0,pp'}(t, t) = -i\delta_{pp'}$. This equation has a tridiagonal structure. Like any matrix equation of that form, the equations for diagonal elements can be derived in recursive form. (For example, a similar recursive equation is solved in the nonequilibrium variant of inhomogeneous DMFT [49] .) We summarize the results:
\[
(i\partial_t - \epsilon_f - p\omega_0)G_{pp'} - [\tilde{\Delta}_p \otimes G_{pp'}](t,t') = 0, \quad (A23)
\]
with the boundary condition $G_{pp'}(t, t') = -i\delta_{pp'}$. Hence, we can bring Eq. (A20) to differential form by acting with $G_0^{-1}$ from the left,
\[
(i\partial_t - \epsilon_f - p\omega_0)G_{pp'} - [\tilde{\Delta}_p \otimes G_{pp'}](t,t') = 0, \quad (A24)
\]
with the initial condition $G_{0,pp}(t, t) = -i\delta_{pp}$. Equation (A21) can be read off directly from the Green’s function, $P(p) = iG_{pp}(t, t\ldots)/n_{el}Z_0$, where $n_{el} = i\tilde{G}(t, t\ldots) = \sum_p iG_{pp}(t, t\ldots)$; cf. Eq. (A14).

Momentum-resolved Green’s functions $G_k$ as a function of the (time-independent) band energy $\epsilon_k$ are obtained from the local Green’s functions and the hybridization function by the DMFT equations as described in Ref. [32], but reduced to low-density; i.e., we solve the equations $\tilde{G} = \tilde{Z} \otimes \tilde{\Delta} \tilde{\Delta} \tilde{G}$ for $\tilde{Z}$, and then $G_k = Z + \epsilon_k \tilde{Z} \otimes G_k$ for $G_k$.

In equilibrium, computing the propagator $\tilde{G}$ is sufficient, because $\tilde{G}$ and $\tilde{G}$ are related by a fluctuation dissipation relation; from a Lehmann representation of Eqs. (5) and (6) one can see that their spectral representations $A^{\pm} = \pm i \int d\omega G^{\pm}(t, 0)$ satisfy
\[
A^{\omega} = N e^{-\beta \omega} A^{\omega}(0), \quad (A29)
\]
where the normalization $N$ ensures $\int A^{\omega}(0)d\omega = 1$. Hence, Ciuchi et al. [34] obtained an exact solution for $\tilde{G}$ in terms of resolvents $G_{pp'}(t - t')$, which is solved by Laplace transformation.

**APPENDIX B: ATOMIC LIMIT**

1. Lang-Firsov transformation

Here we consider the atomic limit of the Holstein model. The Hamiltonian is given by
\[
H = \hat{\hbar}[g(t)(b^\dagger b) - \mu] + \omega_0 b^\dagger b, \quad (B1)
\]
with $\hbar = c^2$. We formally allow for a coupling $g(t)$ with arbitrary time-dependence; of particular interest is the case of a sudden quench, with $g(t) = g_0$ for $t < 0$ and $g(t) = g_1$ for $t > 0$. We compute the spectral function of the electron and the phonon distribution function.

To decouple electron and phonon degrees of freedom, we use the Lang-Firsov (LF) transformation, which is a basis change that introduces a time-dependent shift of phonon coordinate. For a general time-dependent LF transformation we make the ansatz
\[
W(t) = e^{i[P_X(t) + X_P(t)]}, \quad (B2)
\]
and $\tilde{A} = W(t)A W^\dagger(t)$ denotes unitary transformation of operators $A$. Here $X = (b^\dagger b + \sqrt{\omega})$ and $P = i(b^\dagger b - \sqrt{\omega})$ are phonon position and momentum ($[X, P] = i$), and $X_0(t)$ and $P_0(t)$ depend on the electron operator only, such that $\tilde{X} = X - X_0$ and $\tilde{P} = P - P_0$. This transformation was used in Ref. [40] to derive the strong-coupling solver for the Hubbard-Holstein model, where it was constructed so that electron and phonon parts decouple: When $X_0(t)$ and $P_0(t)$ satisfy the classical equations of motion,
\[
X'_0 = -\omega_0 P_0, \quad (B3)
\]
\[
P'_0 = \omega_0 X_0 - f(t), \quad (B4)
\]
with a force $f(t) = \sqrt{2}g(t)\hat{a}$, then the Hamiltonian for the new basis is
\begin{equation}
H_{LF} = \frac{\omega_0}{2}X^2 + P^2 - \hat{n}[\mu + \lambda(t)], \tag{B5}
\end{equation}
\begin{equation}
\lambda(t) = \frac{g(t)g(0)}{\omega_0} \cos(\omega_0t) + g(t) \int_0^t d\tilde{t} \sin[\omega_0(t - \tilde{t})]g(\tilde{t}). \tag{B6}
\end{equation}
(\text{Note that for a time-dependent basis transformation, terms } W^\dagger W \text{ have to be included in the Hamiltonian in addition to } W^\dagger H W.) \text{ For the transformation we get}
\begin{equation}
W = e^{iPX^0 + XP^0} = e^{ib(X_0 + iP_0) - b^\dagger(X_0 - iP_0)/\sqrt{2}}. \tag{B7}
\end{equation}
We can now use that the operator $\hat{n}$ is time-independent in the transformation, so that it can be taken out of the integral for $X_0 + iP_0$,
\begin{equation}
W = e^{ib\gamma_1(t) - b^\dagger \gamma_2(t)\hat{a}}, \tag{B8}
\end{equation}
\begin{equation}
\gamma(t) = \frac{g(0)}{\omega_0}e^{-i\omega_0 t} + i \int_0^t d\tilde{t} e^{-i\omega_0(t - \tilde{t})}g(\tilde{t}). \tag{B9}
\end{equation}
For the quench (13),
\begin{equation}
\gamma(t) = \frac{g_1}{\omega_0} - \frac{g_1 - g_0}{\omega_0} e^{-i\omega_0 t}. \tag{B10}
\end{equation}
The transformed electron operators read, using Eq. (B8),
\begin{equation}
\bar{c} = W^\dagger(t)cW(t) = c e^{b\gamma_1(t) - b^\dagger \gamma_2(t)}, \tag{B11}
\end{equation}
\begin{equation}
\bar{c}^\dagger = W^\dagger(t)c^\dagger W(t) = c^\dagger e^{b^\dagger \gamma_2(t) - b\gamma_1(t)}. \tag{B12}
\end{equation}

2. Phonon distribution function

The phonon distribution function $P(m)$ is obtained from the expectation value of the projector $|m\rangle\langle m|$, where $|m\rangle = \frac{1}{\sqrt{m!}}(b^\dagger)^m|0\rangle$ is the $m$-phonon state. After the Lang-Firsov transformation, we must evaluate the expectation value of $W^\dagger(t) P_m W(t)$ in the free boson model (B5) with one electron, i.e.,
\begin{equation}
P(m) = \sum_{l=0}^\infty \frac{e^{-\beta\omega_0}}{Z_{\text{ph}}} |\langle l|e^{b\gamma_1(t) - b^\dagger \gamma_2(t)}|m\rangle|^2. \tag{B13}
\end{equation}
Of particular interest is the case when the system is initially not in a thermal state, but in some given eigenstate of the displaced operator. To obtain this excited state ($l > 0$) or ground state ($l = 0$) distribution function, the sum is restricted to one term,
\begin{equation}
P_l(m) = |\langle m|e^{b\gamma_1(t) - b^\dagger \gamma_2(t)}|l\rangle|^2 \tag{B14}
\end{equation}
\begin{equation}
e^{-|\gamma(t)|^2} |\langle m|e^{b^\dagger \gamma_2(t) - b\gamma_1(t)}|l\rangle|^2, \tag{B15}
\end{equation}
where in the second line we have used the Baker Hausdorff formula. The ground-state expectation value is thus simply a Poisson distribution,
\begin{equation}
P_0(m) = e^{-|\gamma(t)|^2} |\gamma(t)|^{2m} \frac{m!}{m!}. \tag{B16}
\end{equation}
In the case of a sudden quench, the mean $|\gamma(t)|^2$ is an oscillating function of time, reflecting the oscillations of the coordinate $X$.

Distributions $P_l(m)$ for excited states $l > 0$ are only needed when the system is stationary in time, $\gamma(t) = \gamma^s(t) \equiv \gamma$. Using again the Baker Hausdorff formula, this we can write $P_l(n + l) = e^{-\gamma^s t/2} |A_{l,n}^{\gamma^s}(y^s)|^2$, with $A_{l,n}^{\gamma^s}(y^s) = (n + l)!\sqrt{2\pi n} e^{-\gamma^s t/2}$.

Hence, we have
\begin{equation}
P_l(n) = e^{-\gamma^s t/2} \frac{n!}{l!} \left[ \sum_{r=0}^l \frac{(-1)^r \gamma^s t}{r!} \frac{(n + l)!}{(l - r)!} \right]^2, \tag{B17}
\end{equation}
which can be written as Eq. (11) using the series representation
\begin{equation}
L_n^{(\alpha)}(x) = \sum_{r=0}^n (-1)^r \frac{x^r}{r!} \frac{\gamma^s t}{n - r} \tag{B18}
\end{equation}
of the generalized Laguerre polynomials.

3. Green’s functions and photoemission spectrum

We now compute the Green’s function,
\begin{equation}
G(t,t') = -i \frac{1}{Z} \text{tr}[T_c e^{-i\int_0^t d\tau H_{LF}(\tau)} \bar{c}(\tau)\bar{c}^\dagger(\tau')], \tag{B19}
\end{equation}
in particular the lesser and greater components, which are then used to compute the photoemission spectrum and the inverse photoemission spectrum, respectively. Because $H_{LF}$ in Eq. (B19) does not couple electrons and phonons, the Green’s function can be written as a product of a purely bosonic and electronic Green’s function,
\begin{equation}
G(t,t') = \bar{G}(t,t') w_b(t,t'), \tag{B20}
\end{equation}
\begin{equation}
\bar{G}(t,t') = \frac{1}{Z_{\text{el}}} \text{tr}[T_c e^{-i\int_0^t d\tau - \mu^b \bar{c}(\tau)\bar{c}^\dagger(\tau)}], \tag{B21}
\end{equation}
\begin{equation}
w_b(t,t') = \frac{1}{Z_{\text{ph}}} \text{tr}[T_c e^{-i\int_0^t d\tau \rho_{\text{ph}} b(\tau) e^{b\gamma_1(t) - b^\dagger \gamma_2(t)} e^{b^\dagger \gamma_2(t) - b\gamma_1(t)} b^\dagger(b^\dagger)^r t}]. \tag{B22}
\end{equation}

The real-time components of the electronic Green’s function take the usual form,
\begin{equation}
\bar{G}^<(t,t') = if_b[-\mu - \lambda(0)] e^{i\int_0^t d\tau [\mu + \lambda(\tau)]}, \tag{B23}
\end{equation}
\begin{equation}
\bar{G}^>(t,t') = -i(1 - f_b[-\mu - \lambda(0)]) e^{i\int_0^t d\tau [\mu + \lambda(\tau)]}, \tag{B24}
\end{equation}
where \( f_p(x) = 1/(1 + e^{\beta x}) \) is the Fermi function. For the bosonic factor \( w_b \), we first evaluate the real-time dependence of the operators, leading to

\[
w_b(t, t') = \frac{1}{Z_{ph}} \text{tr}[e^{-\omega_0 t} b T e^{\beta t} y^{(t')} b^\dagger(t)y(t)]
\]

with \( b(t) = be^{-i\omega t} \) and \( b^\dagger(t) = b^\dagger e^{i\omega t} \). We can then use Eq. (74) of Ref. [40],

\[
w_b^\infty(t, t') = \exp \left( 2 \sinh \left( \frac{\omega_0 t}{2} \right) \right) \gamma(t) \gamma(t') e^{\omega_0 (\frac{\omega t}{2} - \frac{\omega t'}{2}) - \frac{1}{2} [\gamma(t)^2 + |\gamma(t')|^2] \cosh \left( \frac{\beta \omega_0}{2} \right) \right), \tag{B26}
\]

Further simplifications are possible for the quench (13). Inserting Eq. (B10) we obtain, after some algebra,

\[
w_{b, eq}^\infty(t, t') = \exp \left( \frac{(g_0 - g_1) g_1}{\omega_0^2} \right) \left[ \sin(\omega_0 t') - \sin(\omega_0 t) \right], \tag{B28}
\]

where \( w_{b, eq}^\infty(t, t') \) are the bosonic factors for the equilibrium state at the finite coupling (considering \( \gamma^2 \) as a time-independent constant.) To compute the Green’s function for the quench case, we furthermore must evaluate the exponential factors in Eqs. (B23) and (B24). Using Eq. (B6), we obtain

\[
e^{i \int_{t}^{t'} d\tau [\mu + \frac{\omega_0 t}{2}]} e^{-i t (t')} e^{i (g_0 - g_1) g_1/\omega_0^2} \left[ \sin(\omega_0 t') - \sin(\omega_0 t) \right]. \tag{B29}
\]

Using the decomposition (B20), the electronic Green’s functions (B23) and (B24), and the explicit form (B28), we observe that the nonequilibrium factors containing the sin terms in the electron and phonon factors cancel for the retarded Green’s function, but not for the lesser Green’s function. The Green’s function can thus be written as

\[
G^\infty(t, t') = G_{eq}^\infty(t - t'), \tag{B30}
\]

\[
G^\infty(t, t') = G_{eq}^\infty(t - t') Q(t) Q^\ast(t'), \tag{B31}
\]

\[
Q(t) = \exp \left[ 2i \sin(\omega_0 t) \frac{(g_0 - g_1) g_1}{\omega_0^2} \right], \tag{B32}
\]

where \( G_{eq}(t - t') \) is the equilibrium Green’s function at coupling \( g_1 \) (taking \( g_1 = \gamma^2/\omega_0 \)).

\[
G_{eq}^\infty(t) = -i [1 - f_p(-\mu - \lambda_1)] e^{i(t/\mu + \lambda_1)} w_{b, eq}^\infty(t), \tag{B33}
\]

\[
G_{eq}^\infty(t) = i f_p(-\mu - \lambda_1) e^{i(t/\mu + \lambda_1)} w_{b, eq}^\infty(-t). \tag{B34}
\]

The equilibrium Green’s function is well known and has a spectral representation, which is stated in the main text [41]. More generally, we can compute the time-translationally invariant Green’s function for any state in which the coupling is not dependent on time and the oscillator is initially in a phonon number state \( |l \rangle \). For this we must calculate

\[
w_b^\infty(t, t') = \langle l | e^{i(\mu - \beta) t'} - e^{i(\mu - \beta) t} \rangle e^{i(\mu - \beta) t} \langle \mu | e^{i(\mu - \beta) t} | l \rangle. \tag{B35}
\]

We insert an identity \( 1 = \sum_{m} |m \rangle \langle m | \) between the exponential operators and take the time-dependence from the operators to the eigenfunctions \( |m \rangle, |n \rangle \),

\[
w_b^\infty(t, t') = \sum_m e^{i(l-m)\omega_0 t} \langle l | e^{i(\mu - \beta) t} \rangle \langle \mu | e^{i(\mu - \beta) t} | m \rangle e^{i(\mu - \beta) t} | l \rangle. \tag{B36}
\]

The expectation value is identified with the number distribution Eq. (B14). Thus, we obtain the spectral form

\[
w_b^\infty(t, t') = \sum_{m=0}^{\infty} e^{-i\omega_0 (m-t)(t-t')} P_1(m), \tag{B37}
\]

whose Fourier transform [together with the electronic contributions Eqs. (B23) and (B24) and the symmetry (B27)] leads to the spectrum given by Eq. (10) in the main text.

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