Lattice polaron formation: Effects of non-screened electron-phonon interaction

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We explore the quasiparticle properties of lattice polarons on the basis of a quite general electron–phonon Hamiltonian with a long–range displacement–type of interaction. To treat the dynamical quantum phonons without significant loss of accuracy we adapt an exact Lanczos diagonalization method and compute various static and dynamical quantities, such as the electron-lattice correlation function, the polaron band dispersion, the effective polaron mass, the kinetic energy, the single–particle spectral function, and the optical conductivity, on finite one–dimensional lattices for a wide range of model parameters. We compare the results with those obtained for the standard Holstein model with short-range electron-phonon interaction only.

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I. INTRODUCTION

The classical polaron problem [1] has received renewed attention on account of the observation of polaronic effects in several important classes of materials, including high-temperature cuprate superconductors and colossal magneto–resistance manganites [2,3]. Remarkably even the much simpler case of free electrons interacting with optical phonons in ionic crystals is still not completely understood. From a theoretical point of view the challenge is to describe the crossover from an only weakly dressed charge carrier to the strongly mass-enhanced, i.e., less mobile, polaronic quasiparticle with increasing electron–lattice coupling strength. Depending on the relative importance of the short– or long–range electron–phonon (EP) coupling simplified models of Holstein [4] or Fröhlich [5] type, respectively, have been studied over the last five decades. However, despite extensive analytical work, in the physically most interesting crossover regime, up to now, the only reliable results came from numerical studies, such as finite–cluster exact diagonalizations (ED) [6–11], (Quantum) Monte Carlo (QMC) simulations [12,13], density–matrix renormalization–group (DMRG) approaches [14,15], and global-local [16] or variational methods [17].

Recently the formation of small polarons was investigated by Alexandrov and Kornilovitch [18] applying a new path-integral Monte-Carlo algorithm [19,20]. These authors introduced the following EP Hamiltonian

\[ \mathcal{H} = -t \sum_{\langle j, j' \rangle} c_{j'}^\dagger c_j + \omega_0 \sum_l (b_l^\dagger b_l + \frac{1}{2}) - \sum_{j, l} f_l(j)c_{j'}^\dagger c_j x_0 (b_l^\dagger + b_l). \]  

(1)

Here \( c_{j'}^\dagger \) and \( b_l^\dagger \) denote fermionic and bosonic annihilation [creation] operators, respectively. Restricting ourselves to the one–dimensional (1D) case, \( \mathcal{H} \) describes an electron in a Wannier state on site \( j \) of an infinite chain which interacts with the vibrations of all ions of another chain via a “density-displacement” type long-range EP coupling

\[ f_l(j) = \frac{\kappa}{(|l - j|^2 + 1)^{3/2}} \]  

(2)

(cf. Fig. 1 of Ref. [18]). The distance \(|l - j|\) is measured in units of the lattice constant. In (1), \( x_0 = \sqrt{1/2\lambda M\omega_0} \), \( \kappa x_0 = \sqrt{\varepsilon_p \omega_0} \), and the optical phonons, being polarized in the direction perpendicular to the chain, are approximated as independent Einstein oscillators with bare frequency \( \omega_0 \) (\( \hbar = 1 \)). Physically, this model was proposed to mimic the interaction of doped holes with apical oxygens in the high–\( T_C \)’s, e.g. in YBa\(_2\)Cu\(_3\)O\(_{6+x}\), where one can assume that the coupling is not screened because of a low c–axis conductivity and high phonon frequency [18]. Methodically, model (1) represents an extension of the Fröhlich model to a discrete ionic lattice or of the Holstein model including longer ranged EP interactions. Indeed, defining the polaron binding energy as

\[ \tilde{\varepsilon}_p = \frac{x_0^2}{\omega_0} \sum_l f_l^2(0) = 1.27 \varepsilon_p, \]  

(3)

the Holstein model (HM) results by setting

\[ f_l(j) = \kappa \delta_{j, 0}, \]  

\[ \tilde{\varepsilon}_p \rightarrow \varepsilon_p. \]  

(4)

Therefore, the model (1) will be subsequently termed extended Holstein model (EHM). In order to parametrize the EP coupling strength for both the HM and EHM we introduce two dimensionless EP coupling constants

\[ \lambda = \tilde{\varepsilon}_p/2t, \]  

\[ g^2 = \tilde{\varepsilon}_p/\omega_0 \]  

(5)

(in what follows we measure all energies in units of \( t \)).
So far, analytical and numerical investigations of the EHM have been mainly confined to the determination of the effective mass of the polaron, where it was found that the EHM polaron is much lighter than the small Holstein polaron [18]. First results for the polaron band dispersion and density of states were obtained quite recently, however, the QMC method of calculating the ground-state dispersion used by Kornilovitch [20] is limited to phononic states (cf. Refs. [21]). The ground state $|\Psi_0\rangle$ of the Holstein and extended Holstein models in order to discuss the effects of long-range EP forces on the lattice polaron formation. Using exact Lanczos diagonalization supplemented by a well-controlled phonon Hilbert space truncation method, we calculate for the first time spectral (optical) properties of the EHM polaron. As stated above such an numerical investigation is especially valuable in the non–adiabatic intermediate-to-strong coupling transition region, where the electronic and phononic energy scales are not well separated, i.e., $\lambda \approx \omega_0/t \approx 1$. In the weak– and strong–coupling regimes the numerical work is supplemented by analytical approaches outlined in the Appendix.

II. QUASIPARTICLE PROPERTIES OF LATTICE POLARONS

A. Numerical Methods

Before we discuss the various physical quantities let us briefly sketch our computational scheme. Diagonalizing the coupled EP system (1) on finite 1D lattices with periodic boundary conditions (PBC), a general $K$–symmetrized state is given as $|\Psi_K\rangle = \sum_{m=0}^M \sum_{s=1}^{S(m)} c_{K,m,s}^m |K;m,s\rangle$, where $S(m) = (N - 1 + m)!/(N - 1)!m!$. $K$ denotes the total momentum of the coupled EP system. Because the phonon Hilbert space has infinite dimension we apply a truncation procedure restricting ourselves to phononic states $|m,s\rangle_{ph} = \prod_{i=0}^{N-1} b_i^{n_i} |0\rangle_{ph}$ with at most $M$ phonons, whereby $m = \sum_{i=0}^{N-1} n_i^s \leq M$, and $n_i^s \in [0,m]$ (cf. Refs. [21]). The ground state $|\Psi_{0,K=0}\rangle$ and all excited states $|\Psi_{K=0}\rangle$ contain components that correspond to $m$–phonon states in the tensorial product Hilbert space of electronic and phononic states. Accordingly,

$$|\Psi_0^m|^2(M) = \sum_{s} |c_{K=0}^{m,s}|^2$$

(6)

can be taken as a measure of the weight of the $m$–phonon state in the $K = 0$ ground state. In our ED analysis convergence is assumed to be achieved if the ground-state energy $E_0(M)$ is determined with a relative error less than $10^{-7}$ and $|\Psi_0^m|^2(M) \leq 10^{-7}$. Afterwards static correlation functions can be obtained easily by calculating ground–state expectation values $\langle \Psi_0^m | \cdots | \Psi_0^m \rangle$. The numerical computation of dynamical properties, i.e. of spectral functions

$$A^\xi(\omega) = - \lim_{\varepsilon \to 0^+} \frac{1}{\pi} \Im \sum_{m=0}^D \frac{1}{\omega - H + E_0 + i \varepsilon} \langle \Psi_0^m | O | \Psi_0^m \rangle$$

(7)

is much more involved. Here $O$ denotes the matrix representation of a certain operator $\mathcal{O}$, and $H$ is the very large sparse Hamilton matrix, acting in a Hilbert space with fixed momentum, which, for our problem, has a typical total dimension $D$ of about $10^8 - 10^9$. Since it is impossible to determine all eigenvalues ($E_n$) and eigenstates ($|\Psi_n\rangle$) of such a huge Hamilton matrix we combine kernel (Chebyshev) polynomial expansion and maximum entropy optimization in order to calculate $A^\xi(\omega)$ in a well–controlled approximation (for more details see Refs. [21,22]).

B. Electron–lattice correlations

In a first step we discuss the different nature of the polaronic states in the HM and EHM in terms of static correlation functions $\chi^{0,1}_{i,l}$ between the electron position $[i=0]$ and the oscillator displacement $[q_l \propto (b_l^+ + b_l)]$ at site $l$,

$$\chi^{0,1}_{0,l} = \langle c^0_{0,l} c^0_{0,l+1} + b_{0,l+1} \rangle/N.$$

(8)

$\chi^{0,1}_{0,l}$ indicates the strength of the electron induced lattice distortion at $i = 0$ and its spatial extent [14,23,17], where $N = \sum_l (c^0_{0,l} c^0_{0,l+1} + b_{0,l+1})$ is a normalization constant (note that $N = -2(\epsilon_p/\omega_0)[c^0_{0,0}]^2$ holds for the HM).

Figure 1 shows the (static) electron–lattice correlation function (8) in the weak– (a) and intermediate–to–strong– (b) EP coupling regimes, where we have chosen an intermediate phonon frequency ($\omega_0 = 1$) in order to include non–adiabatic effects. Clearly for the quantum phonon model (1) the EP interaction gives rise to a “dressing” of the charge carrier at any finite $\lambda$, $g^2$. If the EP coupling is weak, however, the amplitude of $\chi^{0,1}_{0,l}$ is small $\forall l$ (in particular smaller than the quantum–lattice (zero–point) fluctuations), that means the lattice deformation could not trap the charge carrier and a so-called “large” polaron (LP) is formed in both the Holstein and extended Holstein models. Obviously, the situation is entirely different in the strong–coupling region. For the HM the EP correlations are almost local indicating the formation of a “small” polaron (SP). On the other hand, as a result of the non–screened EP interaction, in the EHM the deformation is spread over many lattice sites, i.e., we
found again a LP. It is worthwhile to point out, however, that the electron and the phonon cloud are tightly bound. That means the LP of the EHM as a whole behaves as a well-defined polaronic quasiparticle (cf. Sec. II C) and, in our opinion, it is not possible to discuss the size of the electronic wave function and the size of the lattice distortion separately [18].

In the insets of Fig. 1 we show the differences between the phonon distribution functions in the weak- and strong-coupling cases, where the ground state is basically a zero–phonon– and multi–phonon state, respectively. With regard to the discussion of the effective mass in Sec. II E we would like to annotate here, that at small (large) \( \lambda \) the EHM polaron contains more (less) phonons in its phonon cloud than the HM polaron. Of course, in the extreme strong-coupling limit, the usual Poisson distribution with parameter \( g^2 \) results, demonstrating that adjusting the parameters of both models according to (3)–(5) is correct.

C. Single–particle spectral function

Next, in order to examine dynamical quasiparticle–properties of the HM and EHM polarons, we have evaluated the wave–vector resolved spectral density function

\[
A_K(E) = \sum_n \frac{|\langle \Psi_{n,K} | c_K^+ | 0 \rangle|^2}{\delta(E - E_{n,K})}.
\]  

The results are presented in Figure 2. To visualize the spectral weights of the various excitations, the integrated density of states,

\[
N_K(E) = \int_{-\infty}^E dE' A_K(E'),
\]

is also displayed. The weight of the first delta–function peak in each \( K \)–sector gives the wave–function renormalization factor [24]

\[
Z_K = |\langle \Psi_{0,K} | c_K^+ | 0 \rangle|^2,
\]

where \( |\Psi_{0,K}\rangle \) denotes the single–polaron state with momentum \( K \) being lowest in energy. \( Z_{K=0} \) is usually termed “quasiparticle–weight factor”. Since the total integrated area under the entire spectra is unity, the renormalization factor is less than unity and, in particular, \( Z_{K=0} \) is a measure how much the polaronic quasiparticle “deviates” from the free electron (\( Z_{K=0} = 1 \)). In accordance with the discussion in the preceding section, in the weakly–interacting EHM we found a stronger dressing of the electron by phonons than in the HM, i.e., a larger renormalization \( Z_{EHM} \) \( \lesssim \) \( Z_{HM} \). This finding is corroborated by the weak–coupling theory (WCT) outlined in Appendix A. Table I demonstrates the good agreement of the theoretical approach, working for the infinite system, and finite–cluster diagonalizations, provided that both \( \lambda \) and \( g^2 \) are small. Contrary to \( Z_{K=0} \), which is only slightly reduced from the free electron value, the wave–function renormalization factor \( Z_{K=\pi} \) is almost zero. The WCT shows that the state with \( K = \pi \), being energetically separated by \( \omega_0 \) from the ground–state energy, is predominantly a phononic state. At strong EP coupling the polaronic band is characterized by \( Z_K \ll 1 \forall K \), indicating a strong mixing of electronic and phononic degrees of freedom. Calculating the polaronic quasiparticle weight factor within the framework of the strong–coupling theory (SCT) developed in Appendix B (Eq. (44)) gives \( Z_{K=0} \) values which are by a factor of 3 too small as compared to the exact data of Fig. 2 (b) and (d). The differences mainly arise because these parameters correspond rather to the intermediate-to-strong than to the extreme strong–coupling regime. The qualitative behavior of the single–particle spectral function \( A_K(E) \), however, is correctly reproduced by SCT (43), which yields, above the quasiparticle pole, a sequence of excitations separated by \( \omega_0 \). Apparently the spectral weight of this incoherent part increases with increasing EP interaction strength.

D. Polaron band structure

Now the so--called “coherent” band dispersion, \( E_K \), can be derived from the first peak of \( A_K(E) \). Figure 3 compares the dispersion of the energy bands for the EHM at different EP interactions, corresponding to the weak–, intermediate– and strong–coupling case, where, by going from (a) to (c), \( \omega_0 \) is increased modelling the adiabatic, intermediate, and anti-adiabatic regimes.

Starting with the adiabatic weak–coupling case (Fig. 3 a), we found that the band structure is nearly unaffected at small momentum, i.e. in the vicinity of the band center. In this region \( |\Psi_{0,K}\rangle \) is quasi a zero–phonon state [10,26]. A different behavior is observed near the zone boundary. Here the band structure is flattened. Such a “flattening” has been found for the HM as well and can be attributed to the intersection of the dispersionless optical phonon branch with the bare electronic cosine band [25,9,10,26] (cf. also Fig. 4). The weak–coupling calculation of \( E_K \) (Appendix A; Eq. (22)) reflects this behavior. For the HM, e.g., the correction to \( \xi_K \) is given by the integral \( Z(K,0) \), which is non–zero only for \((E_K - \omega_0)^2 > 4\pi^2 \). The latter condition yields a threshold \( K^* \), at which the solution of (22) jumps to the bare band dispersion \( \xi_K \). For \( K > K^* \), the first excitation in \( A_K(E) \) is related to a one–phonon absorption process and as a result the WCT approximation for \( E_K \) breaks down. Thus, above \( K^* \), the physical solution is given to lowest order by the dashed line at \( E_0 + \omega_0 \).

The flattening considerably weakens and ultimately vanishes if the EP coupling \( \lambda \) increases. This tendency is especially pronounced for the EHM in the non–adiabatic regime. As can be seen from Figs. 3 (b) and (c), in the strong–coupling non–adiabatic regime our SCT yields ex-
cellent results. Most notably we do not observe the same drastic polaronic band collapse as in the HM [10,11], i.e., in the EHM the coherent bandwidth $\Delta E = E_\pi - E_0$ becomes much less renormalized by the EP interaction (e.g., for the HM with $\lambda = 5.0$ and $\omega_0 = 3.0$, we found $\Delta E = 0.15319$).

E. Effective mass

Another important question is the change in the polaron effective mass induced by the EP coupling. In general it is difficult to compute the mass enhancement, which is defined as an inverse second derivative of the band energy with respect to quasi-momentum at the band minimum, $m^*/m \propto |\partial^2 E(K)/\partial K^2|_{K=0}^{-1}$, using finite-lattice diagonalizations, because $E(K)$ is known at multiples of $2\pi/N$ only rather than at any $K$, making the limiting procedure $K \to 0$ ill posed. On the other hand, the mass enhancement factor $m^*/m$ is also related to the quasiparticle weight factor $Z_{K=0}$ [24]. For the HM, we are able to prove the relation

$$\frac{m}{m_{HM}^*} = Z_{K=0}^{HM}$$  \hspace{1cm} (12)

in the weak–coupling limit (see Appendix A, Eqs. (23)–(25)), i.e., at $\lambda \ll 1$ the polaron effective mass can be read off from the first step in the integrated spectral weight function depicted in Fig. 2. Plotting $Z_{K=0}^{HM}$ as a function of $\lambda$ in Fig. 5 and comparing the effective mass determined in this way with the QMC masses, obtained from $m/m^* = \partial^2 E_K/\partial K^2$ without any systematic finite–size errors [27,18,20], the perhaps surprise finding is that Eq. (12) holds for the whole coupling region. That means, in the Holstein model, we can determine the effective polaron mass simply by calculating the quasiparticle weight factor $Z_{K=0}$ [24].

Unfortunately no such simple relation exists for the EHM. This is shown more explicitly in the Appendix, where approximative expressions for $m/m^*$ were derived in the weak– and strong–coupling limits. Note that our analytical weak– and strong–coupling approaches confirm the unexpected non-monotonic dependence on $\lambda$ of $m_{EHM}^*/m_{HM}^*$, which was found numerically by Alexandrov and Kornilovitch [18] (see inset). In the light of the results presented in the previous sections, it becomes clear that at small EP couplings the EHM LP has to drag a larger phonon cloud coherently through the lattice than the HM LP and therefore acquires a larger effective mass. Further numerical data show that this effect becomes negligible in the weak–coupling anti–adiabatic regime, where the phonons can follow the electron instantaneously (cf. also Fig. 3 of Ref. [18]). As a matter of course, in the strong–coupling limit the EHM LP is much lighter than the HM SP due to the weaker band renormalization caused by the extended form of the lattice distortion.

F. Optical conductivity

In this section we compare the optical response of HM and EHM polarons. The real part of the optical conductivity,

$$\text{Re} \sigma(\omega) = D \delta(\omega) + \sigma^{reg}(\omega),$$  \hspace{1cm} (13)

can be decomposed into the Drude term ($\propto D$) at $\omega = 0$ and a regular contribution for $\omega > 0$, which, in linear response theory, for the (extended) Holstein model is given by

$$\sigma^{reg}(\omega) = \frac{\sigma_0}{N} \sum_{n \neq 0} \frac{|\langle \Psi_0 | i t \sum_j (c_j^\dagger c_{j+1} - c_{j+1}^\dagger c_j) \langle \Psi_n | \rangle^2}{E_n - E_0} \times \delta(\omega - (E_n - E_0))$$  \hspace{1cm} (14)

with $\sigma_0 = \pi e^2$ ($T = 0, K = 0$–sector). Again we introduce a $\omega$–integrated spectral weight function,

$$S^{reg}(\omega) = \int_0^{\omega} d\omega' \sigma^{reg}(\omega'),$$  \hspace{1cm} (15)

in order to visualize the intensity of the various excitations more clearly.

Figure 6 shows the optical conductivity obtained at $\omega_0 = 1.0$ for the HM and EHM on a eight–site lattice using PBC. For the 1D HM the optical absorption spectrum has been discussed in detail in previous work [23]. If the energy to excite one phonon lies inside the bare tight–binding band we found, at weak EP coupling, the first transitions by adding phonons with opposite momentum to only slightly renormalized electronic states (in order to reach the $K = 0$ sector of the ground state). However, since the ground state is approximately a zero–phonon state (cf. inset of Fig. 1 (a)), the spectral weight of optical transitions involving larger number of phonons is reduced drastically. Of course, the absorption threshold is $\omega_0$ for the infinite system; the shift observed in Fig. 6 (a) simply results from the discrete $K$–mesh of our finite system. The situation changes by increasing the EP coupling when in the HM the SP formation takes place. Now the phonon distribution function in the ground state is broadened and in the optical response the overlap with excited multi–phonon states is enlarged. As a result the famous SP absorption maximum develops around $\omega \approx 4\lambda = 2\varepsilon_p$ for large couplings.

Let us now discuss the optical response in the EHM. Of course, there is little change in the weak–coupling region. At large EP coupling, however, the optical absorption points toward a completely different nature of the polaronic states in the Holstein and extended Holstein models. The EHM polaron clearly shows all the LP signatures but compared to the weak–coupling case and, what is more important, also compared to the HM SP, the optical conductivity is strongly enhanced due to by multi–phonon absorptions processes. The physical reason lies in the non–screened EP interaction leading to the
form of the lattice distortion depicted in Fig 1 (b). Taking into account the internal structure of the EHM LP it is obvious that the lattice distortion undergoes less relative changes when the charge carrier hops incoherently to neighboring sites accompanied by phonon absorption or emission [18].

G. Kinetic energy

Integrating (13) with respect to $\omega$, the familiar $f$-sum rule

$$\frac{E_{\text{kin}}}{2} = \frac{S_{\text{tot}}}{\sigma_0} = \frac{D}{2\sigma_0} + \frac{S^{\text{reg}}}{\sigma_0},$$

(16)

can be derived, where $S^{\text{reg}} = S^{\text{reg}}(\infty)$. Eq. (16) relates optical response and kinetic energy. $E_{\text{kin}}$ measures the mobility of the charge carrier.

To elucidate the different nature of HM and EHM polarons in more detail, in Fig. 7 we have displayed the kinetic energy ($\propto S_{\text{tot}}$), renormalized to its value at $\lambda = 0$, together with $S^{\text{reg}}$. Since the kinetic energy contains contributions from both “coherent” ($\propto D$) and “incoherent” ($\propto S^{\text{reg}}$) hopping processes, the Drude part can be directly read off from the difference between the filled and open symbols at fixed $\lambda$. In agreement with previous numerical results, in the HM we found a continuous transition from a LP to a less mobile SP as the EP interacting increases [12,23,14]. The decrease of $S_{\text{tot}}$ in the crossover region, being much more pronounced in the adiabatic regime [23] (as well as for higher dimensions [12,11]), is driven by the sharp drop of the Drude weight [28]. By contrast, in the EHM the kinetic energy decreases very gradually with increasing $\lambda$ and we observe a substantial Drude contribution even at large EP couplings. This is in accord with the moderate renormalization of the polaronic bandwidth and the minor effective mass (cf. Sec. II D and Sec. E). In addition, as already stressed in Sec. II E, the optical absorption due to inelastic scattering processes, described by the regular part of the optical conductivity, gives a large contribution. This can be easily understood within second–order perturbation theory (note that one has to go beyond the lowest order of approximation to obtain reliable results for the kinetic energy [29,9,11]; cf. Appendix B): during a second–order hopping process of the EHM LP the lattice distortion of the intermediate state with the charge carrier on a nearest–neighbor site of the initial site fits much better to the polaronic quasiparticle than in the case of the HM SP. The difference between the numerical and theoretical results at larger EP couplings originates from the neglect of longer–ranged hopping processes in our theoretical approach. Of course, such transitions are much more important in the EHM. In addition, let us emphasize that $S_{\text{tot}}^{\text{EHM}} > S_{\text{tot}}^{\text{HM}}$ holds also in the weak–coupling limit (see inset). That means the stronger reduction of the coherent Drude part, corresponding to the stronger mass enhancement in the weakly–coupled EHM ($m_{\text{EHM}}/m_{\text{HM}} > 1$, cf. inset Fig. 5), is overcompensated by the incoherent part.

III. CONCLUSIONS

In summary, we have performed an extensive comparative numerical study of polaron formation in the Holstein and extended Holstein models, supplemented by a theoretical analysis of the weak– and strong coupling limits. The emphasis was on the new effects induced by a non–screened electron–phonon interaction. The main characteristics of the new polaronic state formed in the EHM are the following.

(i) By its nature the EHM polaron is a large polaron in the whole EP coupling region. That is the lattice distortion is spread over large distances even if the EP is extremely strong. In this regime a small polaron is formed in the Holstein model.

(ii) For strong EP interactions the EHM polaron propagates in a relatively weakly renormalized band as compared to the HM. Accordingly the effective mass of the large EHM polaron is much smaller than that of the small Holstein polaron with the same polaron binding energy.

(iii) A surprise finding is that the effective mass of the EHM polaron, describing a “coherent” band motion, is larger than the effective mass of the HM polaron at weak EP couplings, in particular in the adiabatic case. We have seen that this effect can be attributed to the larger number of phonons the charge carrier has to drag through the lattice if the weak EP interaction is non–screened.

(iv) From the calculation of the $K$–resolved single particle spectral function a wave–vector renormalization factor $Z_K$ can be extracted, which indicates, in accordance with (i) and (ii), at weak (strong) EP couplings a stronger (weaker) renormalization of the band states in the EHM than in the HM.

(v) While in the HM the inverse polaron effective mass is directly given by the quasiparticle weight factor, $Z_K=0$, the relation is more complicated for the EHM. In the weak–coupling limit this has been corroborated analytically.

(vi) The EHM polaron band dispersion is non–cosine for model parameters corresponding to the (adiabatic) weak–to–intermediate coupling regime. In particular, in the weakly–coupled EHM, a flattening of the band structure at the zone boundary is definitely observed just as in the HM, but the effect is much less pronounced. Furthermore the flattening rapidly vanishes with increasing EP coupling.
strength and phonon frequency. In the strong-coupling limit, the EHM exhibits a free-particle-like band dispersion with a bandwidth which, although renormalized, is approximately one or two orders of magnitudes larger than in the HM.

(vii) While in the HM the transition from large to small polarons is accompanied by significant changes in the optical response, the optical absorption in the EHM shows large polaron characteristics for all EP interaction strengths. Most notably the extended polaron band energies and phonon frequencies are so large that even the weak (\(\lambda \ll 1\))– and strong (\(\lambda \gg 1\))–coupling regimes; in addition, the low-temperature approximation (LTA) defined by \(\beta \omega_0 \gg 1\), and the small carrier–concentration limit \((x \to 0)\) will be assumed.

A. Weak–coupling regime

In this case, the functions \(C_{j',j}\) are defined by the first and third terms of the Hamiltonian (1), and \(\eta\) is put equal to the chemical potential \(\mu\). Applying the Fourier transformation to both sides of (18) and carrying out the standard summation over the phonon Matsubara frequencies \([24,11]\), the polaron self–energy

\[
\Sigma_K(\bar{\omega}) = \xi_K + \omega_0 \sum_{d=-\infty}^{\infty} \bar{\varepsilon}_p(d) \cos(Kd) \times \int_{-\pi}^{\pi} \frac{dK'}{2\pi} \frac{\cos(K'd)}{\omega + \mu - \omega_0 - \xi_{K'}}
\]

is obtained after analytical continuation to the real frequencies \(\omega\) under assumption of LTA and small \(x\). In writing (19), the definition

\[
\bar{\varepsilon}_p(d) = \varepsilon_p \sum_i f_i(0)f_i(d)/\sum_i f_i^2(0),
\]

\(\bar{\varepsilon}_p(d) = \varepsilon_p\delta_{d,0}\),

\(\xi_K = -2t \cos K\), and \(\bar{\omega} = \omega + i0^+\) were used. The HM limit results from (19) by setting

\[
\bar{\varepsilon}_p(d) = \varepsilon_p\delta_{d,0}.
\]

In view of (19), the polaron band energies \(E_K\) are solutions of the following equation

\[
E_K = \xi_K + \omega_0 \sum_{d=-\infty}^{\infty} \bar{\varepsilon}_p(d) \cos(Kd) T^{(1)}(K,d),
\]

and the renormalization factor of the spectral function \([24]\),

\[
Z_K = [1 - \frac{\pi}{\omega_0} \text{Re} \Sigma_K(\omega)]^{-1}|_{\omega=E_K-\mu},
\]

is determined by

\[
Z_K^{-1} = \bar{\varepsilon}_p(d) \cos(Kd) T^{(2)}(K,d),
\]

where

\[
T^{(n)}(K,d) = \int_{-\pi}^{\pi} \frac{dK'}{2\pi} \frac{\cos(K'd)}{(E_K - \omega_0 - \xi_{K'})^n}.
\]
The relation between the effective polaron mass \( m^* \) and the bare electron mass \( m \) (being equal to \( (2t)^{-1} \) in 1D) is deduced according to \( m/m^* = |\partial E_K/\partial \varepsilon_K|_{\varepsilon_K \to 0} \) with \( \varepsilon_K = tK^2 \) [24]:

\[
\frac{m}{m^*} = Z_{K=0} \left[ 1 - \frac{\omega_0}{2t} \sum_{d=-\infty}^{\infty} \bar{\varepsilon}_p(d) d^2 I^{(1)}(0, d) \right].
\] (25)

Note that only for the Holstein model (\( d = 0 \)) the effective mass is given by the inverse spectral weight factor \( m_{\text{HM}}/m = (Z_{K=0}^\text{HM})^{-1} \). Using (22), the polaron kinetic energy results from the relation \( E_{\text{kin}} = t\partial E_K |_{\varepsilon_K \to 0} \) as

\[
E_{\text{kin}} = -2t Z_{K=0} \left[ 1 + \omega_0 \sum_{d=-\infty}^{\infty} \bar{\varepsilon}_p(d) \right. \\
\left. \times \int_{-\pi}^{\pi} dK' \cos K' \cos (K'd) \right. \\
\left. \times \sum_{l} \right] \frac{x^2}{\omega_0} \sum_{f_l} \left| \tilde{f}_l(d) + f_l(d + d_2 - d_1) \right|.
\] (27)

Clearly, the theory based on (27) turns into the theory for the HM if the condition (4) is inserted. The canonical transformation (27) applied to (1) leads to the polaron binding energy (3) and to the emergence of the multi–phonon processes connected with the electron hopping from the site \( j \) to the nearest-neighbor sites \( j + h \) (\( h \) being the elementary translation in units of the lattice constant).

Treat the dynamical EP interaction of the transformed Hamiltonian by means of the formalism outlined in [11], the polaron self–energy represented in the space of Brillouin–zone \( K \)–vectors and Matsubara frequencies \( \omega_0 = i(2\nu + 1)\pi/\beta \) is obtained to the second order as

\[
\Sigma_K(\omega) = -t \sum_j \langle \Phi_{j,j+h} | e^{iKd} + \sum_{j',j''} e^{iK(j'-j')} \times \frac{1}{N} \sum_{s' \neq s} e^{-ik'(d+d_2-d_1)} \int_{-\pi}^{\pi} \frac{d\epsilon(\omega_0 - \epsilon')}{s!} e^{-ik'(d+d_2-d_1)} \right]
\] (28)

The multi–phonon operator

\[
\Phi_{j,j+h} = \exp \left\{ \frac{\omega_0}{\omega_0} \sum_l \left( f_l(j + h) - f_l(j) \right) \left( b_l^\dagger - b_l \right) \right\}
\] (29)

occurring in the transformed hopping term of (17) induces the polaron band narrowing in the first order, namely,

\[
\tilde{t} = t \langle \Phi_{j,j+h} | = t \exp \{-g^2 \Delta(1) \cot \beta \omega_0/2 \}.
\] (30)

In the LTA \( \beta \omega_0 \gg 1 \), we have \( \tilde{t} \approx t \exp \{-g^2 \Delta(1) \}, \xi_K = -2t \cos K, \) and

\[
\Sigma_K(i\omega_\nu) = \frac{\xi_K}{i} + \frac{1}{N} \sum_{K',\zeta} e^{iK(j_2-j_1)} \sum_{j',j''} e^{iK'(j'-j'')} \times \frac{t^2}{s!} \sum_{s \geq 1} \frac{x^s}{\beta(\omega_0)^2} \sum_{s} \frac{2s\omega_0}{\omega_0^2} G_K(i\omega_\nu).
\] (32)

The parameter \( \kappa \equiv \kappa(d,d_1,d_2) \) is given by

\[
\kappa = \left| \frac{\Delta(1)}{\Delta(2)} \right| \sum_{s \geq 1} \frac{x^s}{s!} \frac{1}{2s\omega_0} \sum_{s} \frac{g^2 \Delta(2)^s}{s!} \left( \frac{1}{\omega_0 - E_K} + \frac{1}{\omega_0 - E_K} \right). \]
(33)

Here \( d = j_2 - j_1, d_1 = j' - j_1 \) and \( d_2 = j'' - j_2 \) are elementary translations. The summation over \( \zeta \) is now evaluated using the lowest–order approximation for the Green’s function \( G_K(i\omega_\nu) \) corresponding to a quasiparticle energy spectrum of the form \( \xi_K - \bar{\varepsilon}_p \). After carrying out this summation in LTA and for small carrier concentration, the wave–vector– and frequency–dependent polaron self–energy is obtained from (32) by the analytical continuation \( i\omega_\nu \to \omega \) as

\[
\Sigma_K(\omega) = \frac{\xi_K + \frac{t^2}{s!} \left| \frac{\Delta(1)}{\Delta(2)} \right| \sum_{s \geq 1} \frac{x^s}{s!} \frac{1}{2s\omega_0} \sum_{s} \frac{g^2 \Delta(2)^s}{s!} \left( \frac{1}{\omega_0 - E_K} + \frac{1}{\omega_0 - E_K} \right)}{\omega - \xi_K + \frac{g^2 \Delta(1)}{2s\omega_0} - \frac{1}{s!} \frac{g^2 \Delta(2)^s}{s!} \left( \frac{1}{\omega_0 - E_K} + \frac{1}{\omega_0 - E_K} \right).}
\] (34)

If we neglect \( \frac{g^2 \Delta(1)}{2s\omega_0} \) on the right hand side of (34), in the strong–coupling limit, the polaron band dispersion \( E_K \) can be easily determined from

\[
E_K = \xi_K - \frac{2t^2}{s!} \sum_{s \geq 1} \frac{g^2 \Delta(2)^s}{s!} \left( \frac{1}{\omega_0 - E_K} \right)
\] (35)

where

\[
\Delta(2) = \left[ 1 - \frac{2\sum_{l} f_l(0) f_l(1) - \sum_{l} f_l(0) f_l(2)}{\sum_{l} f_l^2(0)} \right].
\] (36)
On the basis of (35), the polaron mass enhancement can be calculated from

$$m/m^* = e^{-g^2\Delta(1)}\left|\partial E_K/\partial \tilde{\varepsilon}_K\right|\tilde{\varepsilon}_K \to 0,$$

(37)

where $\tilde{\varepsilon}_K = \tilde{t}K^2$. Substituting, for $K \to 0$, $\tilde{\xi}_K = -2\tilde{t} + \tilde{\varepsilon}_K$ and $i\tilde{\xi}_K = -2i(\tilde{t} - 2\tilde{\varepsilon}_K)$, we find

$$m/m^* = e^{-g^2\Delta(1)} Z_{E_0}^{-1} \left[1 + 4te^{g^2(\Delta(2) - \Delta(1))} \left(\frac{1}{s\omega_0 - E_0}\right) g^2\Delta(2)\right]$$

with

$$Z_{E_K} = \left[1 + 2t^2 \left(\frac{1}{s\omega_0 - E_0}\right) 2g^2\Delta(1) + e^{g^2(\Delta(2) - 2\Delta(1))} \left(\frac{1}{s\omega_0 - E_0}\right) g^2\Delta(2) \cos 2K\right].$$

(39)

Here $\langle \ldots \rangle_\varphi$ denotes the average over $s \geq 1$ with respect to the Poisson distribution with the parameter $\varphi$.

Accordingly, the polaron kinetic energy takes the form

$$E_{kin} = -2tZ_{E_0}^{-1} e^{-g^2\Delta(1)} + 2t \left(\frac{1}{s\omega_0 - E_0}\right) g^2\Delta(1)$$

$$+ 2te^{g^2(\Delta(2) - 2\Delta(1))} \left(\frac{1}{s\omega_0 - E_0}\right) g^2\Delta(2) \right].$$

(40)

Finally, in order to discuss qualitatively the behavior of the single-particle spectral function reported in Sec. II C, we calculate $A_K(\omega)$ in the strong-coupling limit. Applying the transformation (27), the electron operators are transformed into

$$\tilde{c}_j^{(1)} = \exp \left\{(-\frac{x_0}{\omega_0} \sum_l f_l(j)(b_l^\dagger - b_l)\right\} c_{j_l}.$$

(41)

Consequently the spectral function is determined by the imaginary part of the retarded Green’s function $\tilde{G}^R(K, \omega)$ of the operators $\tilde{c}_K$, $\tilde{c}_K^\dagger$. Owing to the relation between the time-ordered products of operators and the retarded Green’s functions of the same operators [33] we consider the time ordered product $\langle T_t \tilde{c}_K(t)\tilde{c}_K^\dagger(0)\rangle$ and perform a decoupled average over the phonon- and charge variables. In the limit $T_0 \to 0$ we get

$$\langle T_t \tilde{c}_K(t)\tilde{c}_K^\dagger(0)\rangle = e^{-g^2} \left[\langle T_t c_K(t)c_K^\dagger(0)\rangle + \frac{1}{N} \sum_{K'} \sum_s \sum_{s \geq 1} \frac{1}{s!} \left(\frac{\tilde{\varepsilon}_p(d)}{\omega_0}\right)^s e^{-is\omega_t} e^{i(K-K')d} \langle T_t c_{K'}(t)c_{K'}^\dagger(0)\rangle\right].$$

(42)

The relation between the imaginary parts of retarded Green’s functions $\tilde{G}^R(K, \omega)$ and $\tilde{G}^R(K, \omega)$ of operators $\tilde{c}_K$ and $c_K$, respectively, is obtained from the Fourier transformation of Eq. (42). As a result, the spectral function

$$\tilde{A}_K(\omega) = -2Im\tilde{G}^R_K(\omega)$$

$$= e^{-g^2} Z_{E_K}^{-1} 2\pi \delta(\omega - [E_K - \varepsilon_p - \mu])$$

$+ e^{-g^2} \sum_d \sum_{s \geq 1} \frac{1}{N} \sum_{K'} \frac{1}{s!} \left(\frac{\tilde{\varepsilon}_p(d)}{\omega_0}\right)^s \cos[(K - K')d]$}

$$\times Z_{E_K}^{-1} 2\pi \delta(\omega - [E_{K'} + s\omega_0 - \varepsilon_p - \mu])$$

is determined by the spectral functions $A_{K'}(\omega - r\omega_0)$ with $r \geq 0$ corresponding to $\tilde{G}^R_{K'}(\omega - r\omega_0)$, i.e., using the self-energy $\Sigma_{K'}(\omega)$ derived in this section. The energies $E_{K'}$ on the r.h.s. of (43) are solutions of (35) and the factors $Z_{E_{K'}}$ are given by (39). The first term on the r.h.s. of (43) describes the quasiparticle of momentum $K$ and the second term, being a sum over the entire polaron band, corresponds to the incoherent part of the spectral function. Inserting the condition (21) into (43), the spectral function of the Holstein model is obtained, which differs by the self-consistently determined $E_{K'}$ and $Z_{E_{K'}}$ from the result of Alexandrov and Ranninger [34]. In particular, at $K = 0$, $r = 0$, the quasiparticle weight factor results as

$$Z_{K=0} = e^{-g^2} Z_{E_0}^{-1}.$$ (44)

Here it is necessary to point out the different level of approximation we used in deriving Eqs. (38) and (44). Therefore it is not possible to verify the HM relation (12) by the above strong-coupling calculation of $Z_{K=0}$. The leading exponential dependence of (38) and (44), however, is found to be the same (not the same) for the HM (EHM), in good agreement with the numerical results of Figs. 2 and 5.

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TABLE I. Quasiparticle weight $Z_{K=0}$ obtained from ED $(N = 8, M = 24)$ and within WCT according to Eq. (23).

|         | $\lambda = 0.1$, $g^2 = 0.2$ | $\lambda = 0.5$, $g^2 = 1/3$ |
|---------|-------------------------------|-------------------------------|
|         | ED WCT                        | ED WCT                        |
| HM      | 0.955 0.946                   | 0.893 0.848                   |
| EHM     | 0.918 0.893                   | 0.857 0.781                   |

FIGURE CAPTIONS

Fig. 1: Electron–lattice correlations in the weak– (a) and strong–coupling (b) cases. ED results are obtained for a finite chain with $N = 8$ sites and at most 24 phonons. The insets show the weight of the $m$-phonon state in the ground state.

Fig. 2: Single–particle spectral function $A_K(E)$ (thin lines) and partial integrated density of states $N_K(E)$ (thick lines) for the 1D HM (a-b) and EHM (c-d) with $\omega_0 = 1.0$ ($N = 8, M = 24$). Solid and dot-dashed lines belong to states with total momentum $K = 0$ and $K = \pi$, respectively.

Fig. 3: Band dispersion of the 1D extended Holstein model for low (a), intermediate (b), and high (c) phonon frequencies. Exact data are extracted from finite-lattice diagonalizations with $N = 8$ and 10 sites. In the weak– and strong–coupling regimes ED results are compared with the theoretical predictions.

Fig. 4: Flattening of the polaron band dispersion in the 1D Holstein model (weak–coupling case). Long– and short–dashed curves denotes the solution of Eq. (22) and the bare phonon frequency $\omega_0 = 1.0$, respectively. The agreement of ED and WCT gets better as $\lambda$ decreases.

Fig. 5: Inverse effective polaron mass for the 1D (extended) Holstein model at $\omega_0 = 1.0$. The QMC data are taken from Ref. [18]. The ratio of the effective masses of the EHM and HM polarons are displaced in the inset.

Fig. 6: Optical absorption in the 1D Holstein and extended Holstein models. The regular part of the conductivity $\sigma_{reg}$ (thin lines) and integrated spectral weight $S^{reg}$ (thick lines) are shown in the weak– (a) and strong–coupling (b) regimes.

Fig. 7: Renormalized kinetic energy $(S^{tot})$ and contribution of $\sigma_{reg}$ to the f-sum rule $(S^{reg})$ as a function of EP coupling ($\lambda$) at $\omega_0 = 1.0$. 

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FIG. 1: 

(a) $\lambda = 0.5$ HM, $\lambda = 0.5$ EHM

(b) $\lambda = 2.75$ HM, $\lambda = 2.75$ EHM

$\omega_0 = 1.0$
FIG. 2:
FIG. 3.
FIG. 4.
FIG. 5.
FIG. 6:
FIG. 7.