Trapping of lattice polarons by impurities

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Link(s) to article on publisher’s website:
http://dx.doi.org/doi:10.1103/PhysRevB.78.092302

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We consider the effects of impurities on polarons in three-dimensions (3D) using a continuous time quantum Monte-Carlo algorithm. An exact treatment of the phonon degrees of freedom leads to a very efficient algorithm and we are able to compute the polaron dynamics on an infinite lattice by developing an auxiliary weighting scheme. The magnitude of the impurity potential, the electron-phonon coupling and the phonon frequency are varied. We determine the magnitude of the impurity potential required for polaron trapping. For small electron-phonon coupling the number of phonons increases dramatically on trapping combined with a sharp decrease in kinetic energy. The polaron binding diagram is computed, showing that intermediate-coupling low-phonon-frequency polarons are localized by exceptionally small impurities. [PUBLISHED AS PHYS. REV. B. 78 (2008) 092302]
\[ A[r(\tau)] = \frac{z\lambda\omega}{2} \int_0^\beta \int_0^\beta d\tau' d\tau e^{-\omega\beta/2} \cosh(\bar{\omega}(\beta/2 - |\tau - \tau'|)) \frac{\Phi_0[r(\tau),r(\tau')]\Phi_0(0,0)}{\Phi_0(0,0)} - \int_0^\beta \Delta(r(\tau)) d\tau, \] (2)

The contribution of this action to the statistical weight of a path configuration is \( e^A \). \( \Phi_0[r(\tau),r(\tau')] = \sum_n \tilde{f}_n[r(\tau)]f_n[r(\tau')] \) is the phonon mediated interaction (here \( \omega = \omega/t \) and \( \beta = t/k_B T \)).

One of the main complications regarding the simulation of a particle in a single impurity potential is ensuring that the whole configuration space is sampled. This can be understood in the following way. During a binary kink update (discussed below) the ends of the path may either stay put or move along one of the nearest neighbor bonds, i.e. the path is essentially a random walker. In a thought experiment, we set up the system with a very small attractive \( \Delta \rightarrow 0^- \), with the path close to the impurity. In 1D, the random walker has finite probability to return to the start site after a finite number of steps. In 2D the walker vanishes probability to return, so ergodicity is not guaranteed. In 3D, the walker will not in general return to its start point even after an infinite time, so if updates only have the properties of a basic random walker, then the Monte-Carlo procedure will fail, since the impurity will (on average) never be visited.

In order to ensure that the path includes sufficient sampling of the impurity, it would be useful to make the path spend more time near the impurity, weighting the estimators in such a way that the final measurements are the same. Such sampling may be achieved by introducing an auxiliary weighting to the problem. A functional of the path \( w[\{C\}] \) is introduced, which represents the probability that an unbound path is found in a particular configuration. \( w[\{C\}] \) is tuned so that the path samples the impurity regularly, modifying the measurements as,

\[ \langle O \rangle = \langle \hat{O} \rangle_{A_{\text{tot}}} = \frac{\sum_{\{C\}} O[\{C\]}e^{A_{\text{tot}}[\{C\]}]}{\sum_{\{C\}} e^{A_{\text{tot}}[\{C\]}]} } \]

\[ = \frac{\sum_{\{C\}} O[\{C\}]e^{A_{\text{tot}}[\{C\]}]}{\sum_{\{C\}} e^{A_{\text{tot}}[\{C\]}]} } \]

\[ = \frac{\langle \hat{O}/w[\{C\}] \rangle_{A_{\text{tot}},w}}{\langle 1/w[\{C\}] \rangle_{A_{\text{tot}},w}} \]

and the update probabilities are modified by the ratio of weights \( w[\{D\}]/w[\{C\}] \) on changing from configuration \( \{C\} \) to \( \{D\} \). \( A_{\text{tot}} \) is the total action including kinetic energy terms (for reasons relating to the continuous time algorithm, the kinetic energy part of the statistical weight is taken into account through the update rule below). Thus the measurement of an observable with respect to the ensemble defined by the action \( A_{\text{tot}} \) can be related to the measurement of an observable with respect to the ensemble defined by \( A_{\text{tot}} \) and \( w \). Error bar estimation is an important aspect of Monte-Carlo simulation, for which we use the bootstrap method. It is necessary to take into account the covariance between \( \langle \hat{O}/w[\{C\}] \rangle_{A_{\text{tot}},w} \) and \( \langle 1/w[\{C\}] \rangle_{A_{\text{tot}},w} \) when determining error bars.

In the weighted ensemble, the ground state polaron energy, \( E \), the kinetic energy and number of phonons are computed using the estimators in e.g. Ref. 9 modified according to eqs. 3-5. The average distance from the impurity is computed via,

\[ R_{\text{imp}} = \left\langle \frac{1}{w} \sqrt{\frac{1}{\beta} \int_{0}^{\beta} r^2(\tau)d\tau} \right\rangle_{A_{\text{tot}},w} \left/ \left\langle \frac{1}{w} \right\rangle_{A_{\text{tot}},w} \right. \] (6)

The form of \( w \) is a matter of choice, but it is useful to choose a form that allows control over the confinement of the new path. To avoid undesirable long timestep correlations, we use an auxiliary weighting of the form \( w \propto 1/(\alpha + R^{d+1+\eta}) \), where \( R \) is the distance of the configuration from the impurity, \( d \) the dimensionality of the lattice, \( \eta \) is a small value and \( \alpha \) stops the weight blowing up on the impurity site. In this way, the average distance from the impurity is finite, since in the absence of interaction, \( \langle R \rangle \sim \int_{0}^{\infty} w[R]R^{d-1}dR \), shows that “free” particles are localized, but not bound too strongly. We found \( \alpha = 10, \eta = 0.1 \) to be a good compromise in both bound and unbound cases.

In the path integral QMC for a polaron in an impurity, it is necessary to make update operations involving two kinks to ensure that the end configurations of the path remain periodic in imaginary time, since the translational symmetry has been broken. A binary update satisfying the imaginary-time boundary conditions involves adding or removing a kink-antikink pair (an antikink to kink \( l \) is a kink with direction \(-l\)). Update probability is determined following a similar argument to that in Ref. 9 with a small modification; consider two path configurations, \( \{C\} \) and \( \{D\} \), where configuration \( \{D\} \) has one more \( l \) kink at time \( \tau_1 \) and one more \(-l\) antikink at time \( \tau_2 \) than \( \{C\} \). The balance equation is \( W[\{C\}]Q_{Al}[\{C\}]P[\{C\} \rightarrow \{D\}] = W[\{D\}]Q_{Bl}[\{D\}]P[\{D\} \rightarrow \{C\}] \). With relative contribution of configurations \( \{C\} \) and \( \{D\} \) modified by the auxiliary weighting, \( W[\{D\}]/W[\{C\}] = (d\tau)^2 e^{A[\{D\}]-A[\{C\}]} w[\{D\}]/w[\{C\}] \).

We modify the equal weighting scheme in Ref. 9 for the probability of choosing kinks with a particular kink time when adding or removing the second
kink, allowing weighted kink insertion with the antikink time chosen with probability \( p(\tau - \tau') \) where \( \int_0^1 p(\tau)d\tau = 1 \). In this way, kinks and antikinks in the pair can be chosen at similar \( \tau \), and the update acceptance is improved. This choice leads to update probabilities for insertion of a direction 1 kink at \( \tau \) and a direction -1 kink at \( \tau' \), \( P(C \rightarrow D) = \min\{1; w[D]t_4 \beta e^{A[D] - A[C]}/w[C]\} \sum_{i=1}^{N-1} p(\tau, \tau_i) \} \).

In order to sample the configuration space faster, we also examined path updates which shift the whole path through a certain distance, but the efficiency of the algorithm was not improved. The auxiliary weighting approach may be used for systems with several particles, with the auxiliary weight depending on either the absolute or relative positions of the paths.

Applying the Lang-Firsov (LF) canonical transformation to the Hamiltonian and assuming large phonon frequency, an approximate form can be derived, \( \tilde{H} = -t \sum_{\langle ij \rangle} c_i c_j + \sum_i \Delta_i c_i^\dagger c_i \), with \( \tilde{t} = t \exp(-z t \lambda / \omega) \). It is possible to compute an analytic value of the impurity potential, \( \Delta \) at which binding occurs. For polarons on a 3D lattice under the influence of an impurity, \( \Delta_C = 3.958 \tilde{t} = 3.958 m_0 / m^* \). When there is no electron-phonon coupling, the relation \( \Delta_C = 3.958 \tilde{t} \) is exact. While the approximation for \( \tilde{t} \) is not expected to hold for low phonon frequency, use of the exact value of the inverse mass computed from CTQMC in the absence of the impurity is expected to lead to a qualitatively correct value for \( \Delta_C \). We will return to this point later in the article. An exact value for the energy of the instantaneous problem is given by the equation, \( 1 = |\Delta| \int \int \int d^3q/(2\pi)^3 1/|E| - 2 \sum_i \cos(q_i)| \).

To establish the circumstances under which the polaron is localized by the impurity, the total energy must be determined. Fig. 1 shows the total energy \( E \) vs \( \Delta \) for various \( \lambda \) at \( \bar{\omega} = 1 \). The transition can be seen as a sudden change in the gradient. The flat gradient corresponds to the energy of the unbound polaron. The strong binding asymptotes show how the small polaron with large \( \lambda \) almost immediately binds strongly as an impurity potential is introduced. We show the exact energy as a line beneath the \( \lambda = 0 \) points, but for the other cases, lines are a guide to the eye. It is also interesting to see how the kinetic energy changes as the polaron binds. For weak electron-phonon coupling, the kinetic energy collapses at the transition, whereas at strong coupling the polaron is already small, and there is no significant sudden change in the kinetic energy on binding, rather a slow decrease. The \( \omega \rightarrow \infty \) theory determined after taking the LF transformation does not properly show this effect, rather the \( \lambda = 0 \) curve is just scaled and always has a kink on localization. This is evidence that exact numerics are required to properly understand the problem.

The measure of the inverse radius gives another criterion for the critical binding potential. Fig. 2 shows \( R_{imp}^{-1} \) vs \( \Delta \) for various \( \lambda \) at \( \bar{\omega} = 1 \). The inverse radius vanishes continuously on binding. As the electron-phonon interaction increases in strength, the polaron binds at monotonically smaller values of the impurity potential, until around \( \lambda = 1 \), where tiny impurities are capable of binding the polaron. This is because the kinetic energy of the polaron decreases rapidly on increasing \( \lambda \). Binding occurs when the depth of impurity potential is approximately the kinetic energy of the free polaron.

Small (strong-coupling) polarons contain much larger numbers of phonons than large (weak-coupling) polarons. It is therefore of interest to see if the reduction in size associated with localization is also associated with a similar phenomenon. Fig. 3 shows the variation of \( N_{ph} \) with \( \Delta \) at a number of different \( \lambda \) at \( \omega/t = 1 \). For small \( \lambda \), there is a sudden increase in the number of phonons as the large polaron is trapped by the impurity, consistent with the change to small polaron behavior. The localization of the polaron wavefunction increases the possibility for interaction between the electron and the local ion mode through a local coupling. Such an effect is expected to be less pronounced for long range electron-phonon coupling.

Our final result is the binding diagram in \( \lambda, \Delta \) space.
examined the energy for the impurity, leading to small polaron behavior.

FIG. 3: Binding diagram in $\lambda, N$ space. Also shown are the approximate values predicted by the LF transformation with zero excited phonons $\Delta_C(\lambda) = \Delta_C(0) \exp(-z\lambda/\omega)$, from the exact mass in the case with translational invariance (measured using QMC) $\Delta_C(\lambda) = \Delta_C(0)m_0/m^*$ and the value measured using Monte-Carlo. Data obtained independently from the diagrammatic Monte Carlo approach by Mishchenko et al. [10] are shown to agree with our method. The inset shows the convergence of $\Delta_C$ with the LF result for much larger $\lambda$

shown in Fig. 4. Also plotted are approximate values predicted by the LF transformation with zero excited phonons $\Delta_C(\lambda) = \Delta_C(0) \exp(-z\lambda/\omega)$, from the exact mass in the translationally-invariant case (measured using QMC) $\Delta_C(\lambda) = \Delta_C(0)m_0/m^*$ and the value measured from the current Monte-Carlo code. For $\omega = 1$, we examined the energy for $\beta = 112$ close to binding. Below $\beta = 56$, error bars dominated temperature corrections, and led to small differences between analytics and numerics when $\omega = 10$. At low phonon frequencies, the Holstein polaron binds almost immediately at $\lambda > 1$. This leads to the expectation that polarons with local interaction are almost completely localized in materials with strong electron-phonon coupling. Mobile behavior could re-emerge if the electron density is similar to the density of impurities and a strong Coulomb repulsion ($U \gtrsim 4\lambda$) is also available so that polarons become repulsive rather than attractive impurities when pinned. Longer range interactions lead to more mobile polarons, which are less likely to be pinned (the role of mass is shown by the similarity between the binding diagram from QMC, and the approximate one determined from the mass of the unbound polaron). Such long range electron-phonon interactions are difficult to justify in 3D materials, and we expect that polarons strongly coupled with low-frequency phonons are strongly localized in such materials.

In summary, we have developed an algorithm for studying the trapping of polarons by impurities. Analysis showed that for electron-phonon coupling $\lambda > 1$, low-frequency polarons are strongly bound to the impurity. For small $\lambda$, there is a more gradual binding, coupled with a sudden increase in the number of phonons present in the polaron, and sudden decrease in the kinetic energy. We computed the binding diagram, showing that critical impurity strength changes dramatically with $\lambda$ for intermediate-coupling, in contrast to the conclusion for continuum (weak-coupling) polarons, and differs significantly from the strong-coupling approximation.

This work was supported by EPSRC (UK) (grant EP/C518365/1). We thank Andrei Mishchenko and John Samson for valuable discussions.

[10] A. S. Mishchenko, N. Nagaosa, A. Alvermann, H. Fehske, G. De Filippis, V. Cataudella, and O. P. Sushkov,