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Adiabatic-nonadiabatic transition in the diffusive Hamiltonian dynamics of a classical Holstein polaron

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We study the Hamiltonian dynamics of a free particle injected onto a chain containing a periodic array of harmonic oscillators in thermal equilibrium. The particle interacts locally with each oscillator, with an interaction that is linear in the oscillator coordinate and independent of the particle’s position when it is within a finite interaction range. At long times the particle exhibits diffusive motion, with an ensemble averaged mean-squared displacement that is linear in time. The diffusion constant at high temperatures follows a power law \( D \sim T^{5/2} \) for all parameter values studied. At low temperatures particle transport changes to a hopping process in which the particle is bound for considerable periods of time to a single oscillator before it is able to escape and explore the rest of the chain. A different power law, \( D \sim T^{3/4} \), emerges in this limit. A thermal distribution of particles exhibits thermally activated diffusion at low temperatures as a result of classically self-trapped polaronic states.

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I. INTRODUCTION

The theoretical problem of an essentially free particle interacting locally with vibrational modes of the medium through which it moves is relevant to a large class of physical systems, and arises in a variety of contexts. It is pertinent to fundamental studies aimed at understanding the emergence of dissipation in Hamiltonian systems,\(^1\,\,^2\) and to the outstanding theoretical problem of deriving macroscopic transport laws from the underlying microscopic dynamics.\(^3\,\,^4\,\,^5\) Indeed, the model we present here is, in fact, a generalization of those appearing in this context both in Refs. 1 and 5. Of course the same basic problem is also fundamental to the field of solid state physics,\(^6\,\,^7\,\,^8\,\,^9\) where a great deal of theoretical work has focused on the nature of electron-phonon interactions, and the rich variety of behavior that occurs: from the simple scattering of particles by phonons,\(^6\) to the emergence of polarons in which the itinerant particle is clothed by a local distortion of the medium;\(^7\,\,^8\,\,^9\,\,^{10}\) indeed, with strong enough coupling this clothing can be significant enough that the resulting motion is often described as a thermally activated “hopping” between temporarily “self-trapped” states. Such theoretical issues have also had a rich interplay with experiment, with experimental observations suggesting theoretically predicted band-to-hopping and adiabatic-nonadiabatic polaron transitions of injected charges carriers in organic molecular solids.\(^11\,\,^{12}\)

Although much of the theoretical work on polaronic effects has appropriately focused on quantum mechanical calculations of polaron hopping rates, diffusion constants, and mobilities,\(^13\) there have been some workers who have questioned the degree to which polaronic phenomena depend on their quantum mechanical underpinnings. There is extensive literature, e.g., dealing with the validity and usefulness of various semiclassical approximations that have been used to study many aspects of polaron dynamics.\(^14\) Considerably less work has focused on completely classical versions of the problem and the degree to which classical models might capture transport features found in approximate or perturbative quantum mechanical calculations.\(^15\) Moreover, since the exact quantum mechanical dynamics of the interacting particle/many-oscillator system remains computationally complex due to the enormous size of the many-body Hilbert space, it is difficult to computationally test perturbative or semiclassical calculations of such fundamental transport quantities as the polaron diffusion constant. Numerically exact calculations of the full many-body dynamics of classical versions of the problem could provide information complementary to analytical studies and semiclassical approximations of the full quantum evolution.

Motivated by questions arising from polaron physics on the one hand, and by a general interest in dissipative Hamiltonian systems on the other, we study here the closed Hamiltonian dynamics of a simple system that corresponds, in a certain sense, to a classical version of the well-studied one-dimensional Holstein molecular crystal model.\(^8\) The model, in which a free mobile particle experiences a linear, local interaction with vibrational modes of fixed frequency \( \omega \) arranged at regular intervals \( a \) along the line on which it moves, can also be viewed as a one-dimensional periodic inelastic Lorentz gas similar to the models studied in Refs. 1 and 5.

As we show below, this classical model displays dynamical behavior that is in some cases similar to and in some cases quite different from that observed in quantum mechanical treatments of the polaron problem. In particular, in the classical model we find two qualitatively different types of dynamical state of the combined system: classically self-trapped states and itinerant ones. Unlike the situation obtained in quantum mechanical treatments, where tunneling...
can delocalize trapped states, and concepts of self-trapping become more subtle,\textsuperscript{10} in our classical model there is a clear notion of localized self-trapped states which occur at low enough positive energies and which exhibit no long range motion. Itinerant states, by contrast, are mobile, and undergo motion that is macroscopically diffusive. We show for our classical model that the diffusion constant for itinerant and self-trapped populations of particles, and exhibited by the particle at one instant during the evolution of the system. The shaded regions connect the potential in each interacting subcell to the value about which it oscillates.

FIG. 1. Schematic illustration of the dynamical model. A particle moves along a line in which are periodically embedded oscillators of frequency $\omega$ which oscillate transverse to the particle motion. There is no interaction when the particle is in one of the free regions of length $L$ between adjacent oscillators. The particle exerts a constant force on the oscillator at $q_m=ma$ when it is within a distance $\sigma$ of that oscillator. As a result, the oscillator in that cell moves about a shifted equilibrium position $\phi_0=-a/\omega^2$. The thick line shows a snapshot of the instantaneous potential $U(q)$ experienced by the particle at one instant during the evolution of the system. The shaded regions connect the potential in each interacting subcell to the value about which it oscillates.

\begin{equation}
\frac{1}{2} p^2 + \sum_m \left( \frac{1}{2} \beta_m^2 + \omega^2 \phi_m^2 \right) + \alpha \sum_m \phi_m n_m(q),
\end{equation}

where $p$ and $q$ are the momentum and position of the particle, and $\beta_m$ and $\phi_m$ the momentum and displacement of the $m$th oscillator, which is located on the chain at $q=q_m=ma$. In the Hamiltonian (1), the function $n_m(q)=\theta(\sigma-q-q_m)$ governs the range of interaction between the particle and the $m$th oscillator; it vanishes outside the interaction region associated with that oscillator and is equal to unity inside it. We denote by $\theta(x)$ the unit increasing step function. The parameter $\alpha$ governs the strength of the interaction. We remark that the coupling is not linear in the particle coordinate, as when a dipole approximation is made. Such an approximation makes no sense here since the particle is not confined by an external potential. On the contrary, the system is translationally invariant, as in Ref. 1. Although the equations of motion for the oscillator degrees of freedom are linear and can hence be solved in terms of the particle motion, inserting them back into the equation of motion for the particle leads to a complicated integrodifferential equation that cannot be solved analytically. The simple form of the coupling function $n_m(q)$ nevertheless allows for numerical integration as described in more detail below.

Although not necessary, it is convenient to think of the oscillator motion in this model as occurring in a direction perpendicular to that of the particle, as depicted in Fig. 1. At any given instant the interaction term defines a disordered step potential $U(q)=\alpha \sum_m \phi_m n_m(q)$ seen by the particle as it moves along the chain. Under the classical evolution of the model, the vibrational modes in subcells in which the particle is absent [i.e., modes for which $n_m(q)=0$] oscillate independently around their noninteracting equilibrium position $\phi_m=0$. During times that the particle is in one of the interacting regions, however, the associated vibrational mode in that region oscillates about a displaced equilibrium position $\phi_m=-a/\omega^2$. This local displacement of the equilibrium position of the oscillator in the region around the particle can be viewed as a vibrational distortion of the medium that “accompanies” the particle as it moves, forming part of this classical polaron. Indeed, the ground state of this model corresponds to a polaronic “self-trapped” state in which the particle is at rest in one of the interacting regions, with all oscillators at rest in their normal or displaced equilibrium positions. For this state, the total energy of the system

\begin{equation}
E_B = -\frac{1}{2} \omega^2 \phi_0^2 = -\frac{\alpha^2}{2\omega^2} = -E_B
\end{equation}
is negative and has a magnitude $E_B=\alpha^2/2\omega^2$, analogous to what is referred to in the polaron literature as the “polaron binding energy.” Thus, the binding energy $E_B$ provides a natural measure of the coupling between the particle and the local oscillator modes.

In our classical model, except for instances when the particle is at the boundary between an interacting and noninteracting region, the particle and oscillator motion are decoupled and evolve independently, with the particle moving at constant speed. At “impacts,” i.e., at moments when the par-
particle arrives at the boundary between a noninteracting region and an interacting region, the particle encounters a discontinuity \( \Delta U = \Delta = \pm \alpha \phi_m \) in the potential energy, and thus an impulsive force, that is determined by the oscillator displacement in the interacting region at the time of impact. When the particle energy \( \epsilon \) at the moment of impact is less than \( \Delta \), the particle is reflected back into the subcell in which it was initially moving; when \( \epsilon > \Delta \) the particle moves into the next subcell, with a new speed and energy \( \epsilon_r = \epsilon - \Delta \) governed by energy conservation. Thus, the general motion of the particle along the oscillator chain involves sojourns within each interacting or noninteracting subcell it visits, during which it can reflect multiple times, interspersed with impact events in which the particle’s energy and the oscillator displacements allow it to pass into a neighboring cell.

This uncoupled evolution of the two subsystems between impacts makes it easy to perform a numerical “event driven” evolution of the system by focusing on the changes that occur during impacts. We have performed a large number of such numerical evolutions of this model for a set of initial conditions in which the particle is injected into the chain at its midpoint, with each oscillator initialized to a state drawn independently and randomly from a thermal distribution at temperature \( T \). Our numerical studies, which are supported by theoretical analysis given below, suggest that for such initial states there are three distinct types of dynamical behavior that can occur. One of these is essentially trivial, and leads to localized self-trapped particle motion only. The other two types both give rise to diffusive motion of the particle over large time and length scales. In all cases the oscillator distribution as a whole remains in thermal equilibrium.

The self-trapped states of the model correspond to configurations in which a particle is located initially inside an interaction region (at \( q_m \), say), with the energy

\[
\epsilon_{int} = \frac{1}{2} p_m^2 + \frac{1}{2} (\pi_m^2 + \omega^2 \phi_m^2) + \alpha \phi_m
\]

of the particle and the oscillator in that region partitioned in such a way that the particle is unable to escape. Such states include all those bound states in which \( \epsilon_{int} \) is negative. As shown in Ref. 23, however, it also includes a set of positive energy self-trapped states, i.e., all dynamical states for which \( E_B > \epsilon_{int} > 0 \), and for which the associated oscillator energy

\[
\epsilon_{osc} = \frac{1}{2} [\pi_m^2 + \omega^2 (\phi_m - \phi_s)^2] < \epsilon_c = E_B - \epsilon \left( 1 - \frac{\epsilon}{4E_B} \right)
\]

is sufficiently low that the potential barrier seen by the particle at each impact is always greater than its kinetic energy. Clearly for such initial conditions the mean square displacement \( \langle q^2(t) \rangle = \langle m^2(t) \rangle a^2 \) of the particle, measured (or course grained) in terms of the mean square number \( \langle m^2(t) \rangle \) of unit cells visited, remains equal to zero.

Our numerical studies indicate that for initial states in which the particle is not in a self-trapped state, the particle at sufficiently long times undergoes diffusive motion, with a mean square displacement \( \langle r^2(t) \rangle \sim Dt \) that grows linearly in time. Figure 2 shows a representative set of numerical data for the (dimensionless) mean square displacement \( \langle m^2(t) \rangle = \langle q^2(t) \rangle / a^2 \) for several different parameters and temperatures \( T \), the latter expressed in terms of the reciprocal temperature \( \beta = 1/kT \), where \( k \) is Boltzmann’s constant, and with each curve corresponding to particle evolutions (or trajectories) averaged over \( N_t = 10^5 \) independent initial conditions. In the numerical calculations presented here, time is expressed in terms of the oscillator frequency through the dimensionless combination \( \tau = \omega t \), lengths are measured in terms of the width \( 2\sigma \) of the interaction region, and energies are measured in terms of the quantity

\[
E_0 = \sigma^2 \omega^2,
\]

which is one-half the kinetic energy of a particle that traverses an interaction region in time \( t = \omega^{-1} \). Thus, aside from the temperature, there are only two independent mechanical parameters in the problem, which we can take to be the ratio \( \eta = 2\sigma / L \) of the width of the interacting and noninteracting regions, and the ratio \( \epsilon = E_B / E_0 = \alpha^2 / 2 \sigma^2 \omega^4 \) of the polaron binding energy to \( E_0 \).

The diffusion constant \( D \) describing the linear increase in the mean square displacement of initially untrapped particles, obtained from a fit to the numerical data for \( \langle q^2(t) \rangle \) in the region where it becomes linear, is found to be a strong function of the mechanical parameters and of the temperature. Results for a range of parameters and a wide range of temperature are presented in Fig. 3. Note that data for different values of the coupling strength parameter \( E_B / E_0 \) are shifted by powers of ten to separate the data. If this scaling
FIG. 3. Diffusion constant obtained from linear fits to long-time mean square displacement, for a wide range of system parameters and coupling strengths as indicated, as a function of the inverse temperature $\beta E_B$. Curves corresponding to different coupling strengths are multiplied by different powers of 10 as indicated for clarity. Data on the left (right) hand side has been scaled by the high (low) temperature value $D_H^0$ ($D_L^0$) derived in the text. Straight lines are the power laws $(\beta E_B)^{5/2}$ for the high temperature data and $(\beta E_B)^{-3/4}$ for the low temperature data.

were not done the data would all lie on a single pair of universal curves. As the figure shows, for any given fixed set of parameters, the temperature dependence of the diffusion constant takes two simple limiting forms. At high temperatures, the dependence of the diffusion constant on temperature follows a power law

$$D/D_H^0 \sim (\beta E_B)^{-5/2},$$

where $D_H^0$ is a constant that depends on the mechanical parameters. In Sec. II we derive an approximate expression for $D_H^0$ [see Eq. (21)] which we have used to scale the data on the left hand side of the figure. The straight lines in the left hand side of the figure are the function $(\beta E_B)^{-5/2}$.

Also as seen in Fig. 3, as the temperature is lowered the diffusion constant crosses over to a weaker power law of the form

$$D/D_L^0 \sim (\beta E_B)^{-3/4},$$

where $D_L^0$ is a different constant, which we derive in Sec. III, below and which we have used to scale the data on the right hand side of that figure. The straight lines in the right hand side of that figure are the function $(\beta E_B)^{-3/4}$.

These two different power laws result from two quite different forms of microscopic dynamics that, in a sense, correspond to the adiabatic and nonadiabatic polaron dynamics studied in quantum mechanical treatments of the problem. Indeed, at sufficiently high temperatures the characteristic particle speed $p \sim \sqrt{kT}$ becomes sufficiently large that the time for a particle to traverse the interaction region is short compared to the oscillator period. In this limit, also, the typical potential energy barrier $\Delta \sim \sqrt{2E_BkT}$ encountered by the particle at impacts becomes small compared to the particle energy. The picture that emerges is that, at high temperatures, a particle with a (high) initial speed, close to the thermal average, will pass through many interaction regions in succession, typically losing a small amount of energy to each oscillator as it does so. Eventually, this continual loss of energy, which acts like a source of friction, slows the particle down to a speed where it is more likely to encounter a barrier larger than its energy, at which point it undergoes a velocity reversing (or randomizing) kick back up to thermal velocities. By heuristically taking into account a typical excursion $\ell(p)$ of a particle with initial momentum $p$ we derive in Sec. II the result (6) seen in our numerical data, and in the process derive an approximate expression for the scaling prefactor $D_H^0$. This regime is similar to the so-called adiabatic limit discussed in the small polaron literature, in which the time for a bare particle to move from one cell to the next is short compared to the evolution time of the oscillator. Indeed, in this limit the random potential seen by the particle typically changes adiabatically with respect to the particle’s net motion.

As the temperature is lowered, however, the mean particle speed decreases. At low enough temperatures a typical particle traverses the interaction region in a time that is large compared to the oscillator period, so that at each impact the oscillator phase is randomized. In this limit, also, the typical barrier energy $\sqrt{2E_BkT}$ becomes large compared to the particle energy. As a result, a particle will typically undergo many reflections inside the interaction region before escaping into one of the adjacent regions. The resulting motion can be described as a random walk between neighboring unit cells, with the diffusion constant depending on the escape rate from a given cell. In this low-temperature hopping limit, the motion is similar to the nonadiabatic limit of small polaron motion, in which the time to move freely from one cell to another is very long compared to the typical oscillator period. In Sec. III we calculate this escape rate in order to produce a theoretical estimate of the diffusion constant in the low temperature nonadiabatic limit, represented by the solid lines on the right hand side of Fig. 3.

In Sec. IV we combine the results of the two analyses in the preceding sections to show that the behavior of an ensemble of particles in thermodynamic equilibrium on such a chain would exhibit diffusive behavior that retains all essential features of the high temperature limit, but becomes exponentially suppressed in the low temperature hopping limit as a result of the increasing fraction of self-trapped particles at low temperatures. This results in a thermally activated diffusion constant very similar to that derived in the nonadiabatic limit using quantum mechanical arguments. The last section contains a summary and discussion.

II. DIFFUSION OF INJECTED CARRIERS
AT HIGH TEMPERATURES

In this section we consider the dynamical behavior of this model at high temperatures, i.e., the left hand side of Fig. 3. We note first that when a particle which is initially in one of the noninteracting regions attempts to enter an interacting region, the distribution of potential energy steps $\Delta = \alpha \phi_m$ it encounters is given by the relation
which follows from the assumed thermal distribution \( \rho(\phi_m) = \sqrt{\beta \omega^2/2\pi e^{-\beta \omega^2 \phi_m^2/2}} \) for the displacement \( \phi_m \) of the oscillator at the moment of impact and the definition (2). Consequently, the magnitude of the typical (rms) potential step

\[
\Delta = \sqrt{2E_B kT}
\]

(9)

seen by the particle, independent of its energy, increases only as the square root of the temperature. At asymptotically high temperatures the typical step is, therefore, relatively small compared to the energy \( \varepsilon \sim kT/2 \) of the particle. Thermalized particles will therefore easily pass through many cells in the same direction with high probability. In this limit the traversal time becomes short compared to the oscillator period, and the particle will tend to lose energy to the oscillator bath at a well defined average rate. To see this, we consider a particle and the particle will tend to lose energy to the oscillator bath.

\[
\rho(\Delta) = \sqrt{\frac{\beta}{4\pi E_B}} e^{-\beta \Delta^2/4E_B},
\]

(8)

Averaging this over the initial distribution (10) gives the average change in the oscillator displacement

\[
\langle \Delta \phi \rangle = \phi_0 [1 - \cos(2\omega \sigma/p)]
\]

(12)

at the moment the particle attempts to leave the interaction region after one pass. When it does so, the average difference between the energy steps that the particle crosses between entering and leaving the interaction region must equal the average change \( \langle \Delta \varepsilon \rangle \) in the particle’s energy as it passes through that region, i.e.,

\[
\langle \Delta \varepsilon \rangle = -\alpha \langle \Delta \phi \rangle = -2E_B [1 - \cos(2\omega \sigma/p)].
\]

(13)

Of course, at temperatures high enough that \( \sqrt{kT} \gg 2\sigma \omega \), the oscillator period will be large compared to the characteristic time for particles of average thermal energy to traverse the interaction region. For such particles, we can expand the cosine in (13) to find that the average energy change

\[
\langle \Delta \varepsilon \rangle = -4E_B E_0 / p^2
\]

(14)

is negative, simply because the particle exerts a constant force on the oscillator in the interaction region through which it passes that tends to decrease the potential energy in that region while it does so, and as a result makes it more likely for the particle to lose net kinetic energy when it passes back out into the noninteracting region. Thus the particle tends to slow down in time as it passes through many such cells in succession. The average momentum loss

\[
\frac{dp}{dn} = \frac{dp}{dn} \frac{\langle \Delta \varepsilon \rangle}{E_0} = -\frac{4E_B E_0}{p^3},
\]

(15)

per cell traversed can then be integrated to obtain the typical distance

\[
\ell(p) = an(p) = \frac{p^4 a}{16E_B E_0}
\]

(16)

where the upper cutoff on \( \phi \) associated with the step function arises from the requirement that the initial energy of the particle and the oscillator state be such as to have allowed the particle to enter the interaction region in the first place. For high temperatures (i.e., \( \beta E_B \ll 1 \)) and particles with thermal energies \( p^2 \sim kT \), this cutoff \( \phi_0 \sim kT/2\alpha \) is well outside the range \( \phi_0 \sim \sqrt{kT/\omega} \) of the thermal distribution for the oscillator displacement and can be neglected, i.e., \( \phi_0/\phi_0 \sim (\beta E_B)^{-1/2} \gg 1 \). Once the particle is in the interaction region, the oscillator state, and hence the distribution \( \rho(\phi, \pi, \tau) \) will evolve in time as the oscillator starts to oscillate about its displaced equilibrium position \( \phi_0 \). After a time \( \tau = 2\sigma \sigma/p \), the particle will have traversed the interaction region, and the oscillator coordinate \( \phi \) will have changed by an amount

\[
\Delta \phi = (\phi_0 - \phi) [\cos(2\omega \sigma/p) - 1] + \frac{\pi_0}{\omega} \sin(2\omega \sigma/p).
\]

(11)
larger than its kinetic energy it receives a velocity reversing impulse. After such an event, if the time for the particle to traverse the interaction region is still small compared to the oscillator period the particle will continue to lose energy, on average, until its traversal time becomes comparable to the oscillator period, in which limit it can gain as well as lose energy due to the random phases of the oscillator at the moment it attempts to leave the interaction region. In the overall process a particle with a given initial momentum \( p \) will travel a distance \( \ell(p) \) in time \( \tau(p) \) before ultimately being kicked back up to higher energy. The associated diffusion constant can, we argue, be calculated as in a random walk with a distribution of hopping times \( \tau \) and step lengths \( \ell \), i.e.,

\[
D = 2 \int_0^\infty dp \rho(p) \frac{\ell^2(p)}{\tau(p)},
\]

where \( \rho(p) = \sqrt{\beta/2\pi e^{-\beta p^2/2}} \) is the thermal distribution of particle speeds. Assuming that the main contribution to the growth of the mean square displacement comes from the fast particles with long excursion lengths, as described above, we combine Eqs. (16), (18), and (19) to write the diffusion constant in the high temperature limit as

\[
D = \frac{3\alpha}{32\pi E_0} \int_0^\infty \frac{p^5 e^{-\beta p^2/2} dp}{\sqrt{2\pi}} = D_0^H (B E_B)^{-5/2},
\]

where

\[
D_0^H = \sqrt{\frac{9E_B\alpha^2 E_0}{32\pi}}.
\]

This expression for the diffusion constant is represented as the solid lines in the left hand side of Fig. 3. Agreement of the numerical data with the scaling behavior predicted above is excellent. This collapse of the data for a wide range of values of \( E_B/E_0 \) and \( 2\alpha/L \) suggests that the heuristic arguments given above capture the essential physics taking place in the high temperature limit, even though they lead to an estimate of \( D_0^H \) that is too low by a numerical factor lying between 1 and 2.5 over the range of parameters studied.

### III. DIFFUSION OF INJECTED CARRIERS AT LOW TEMPERATURES

In this section we provide an analysis aimed at understanding the diffusion constant in the system at very low temperatures, i.e., the right hand side of Fig. 3. As we have already argued, in this limit the barrier seen by a particle in a given subcell can be large compared to typical particle energies. Consequently, an injected particle that makes its way into an interaction region can rattle around in that region, undergoing many reflections before encountering a barrier sufficiently low that it is able to pass back out. Also, as the temperature is lowered, the typical time for a thermal particle to traverse the interaction region becomes very large compared to the oscillator period. Hence, after each traversal, the phase of the oscillator is randomized, except for a set of velocities of zero measure for which the traversal time is commensurate with the oscillator period. Thus, the motion of the particle at very low temperatures becomes a random walk between neighboring cells, and calculating the diffusion constant

\[
D \sim \Gamma a^2
\]

reduces to a calculation of the average total escape rate \( \Gamma \) for leaving an individual unit cell.

It is relatively easy to see, also, that at low enough temperatures the time for the particle to leave a given unit cell is dominated by the time for leaving the interaction region at its center. Intuitively this is clear, since as a thermal particle approaches an interface from the noninteracting side, the oscillator displacement in the interaction region is equally likely to be positive or negative, but with a magnitude \( \Delta \sim \sqrt{E_BkT} \) that is large relative to the particle energy \( e \sim kT/2 \). Hence, at low temperatures the probability for the particle to pass into the interaction region at any given impact approaches one-half. Once inside the interaction region, however, the oscillator therein starts oscillating about its displaced equilibrium position. The initial amplitude of the oscillator at the moment the particle enters will typically be negative (so the particle could get in) and with a magnitude \( |\phi_0| \sim kT/\omega \) that is small compared to the magnitude of the maximum displacement \( \phi_{\text{max}} \sim -2\phi_n + |\phi_0| \sim -2\phi_n \) of the oscillations that it will now perform about its suddenly shifted equilibrium position. If, after the particle traverses the interaction region, the phase of the oscillator has become randomized, it is then very unlikely that the amplitude will allow the particle to exit the interaction region, since for most of the oscillation the amplitude is a significant fraction of \( \phi_{\text{max}} \), and thus will present a barrier \( \Delta \) which is a significant fraction of the maximum barrier \( \Delta_{\text{max}} \sim 2\alpha\phi_n \sim 4E_B \), which in the low temperature limit \( BE_B \gg 1 \) is large relative to the particle energy. Consequently, in this limit the particle will typically reflect many times inside the interaction region until it arrives at the interface at a moment when the oscillator phase is very close to its value at the moment it entered.

Calculation of the diffusion constant in the low temperature limit, therefore, reduces to a calculation of the average escape rate for a particle which has made its way into the interaction region from the outside. To this end, we focus on that subensemble of particles which have just entered an interaction region, and which end up with energy \( e \sim p^2/2 \) once inside the region. As we will see, the conditional distribution \( P(\phi, \tau|e) \) of oscillator states at the moment a particle enters the interaction region with this energy is straightforward to calculate, and allows us to obtain the corresponding conditional distribution \( P(e_{\text{osc}}|e) \) of oscillator energies. Assuming that the phase of the oscillator is completely randomized as the particle traverses the interaction region, we can then use this to compute the distribution \( \rho(\Delta|e) \) of potential energy barriers \( \Delta = \alpha\phi \) that a particle with this energy will see as it attempts to leave the region. It will do so if the barrier \( \Delta \) is less than the energy \( e \) of the particle, so the a priori probability \( Q(e) \) that a particle which has entered the interaction region with energy \( e \) will exit the region after any given impact is
\[ Q(\varepsilon) = \int_{-\infty}^{\varepsilon} \rho_{\text{osc}}(\Delta|\varepsilon) d\Delta. \]  

(23)

The average rate at which a particle of this energy leaves the interaction region can then be written as the product

\[ \gamma(\varepsilon) = Q(\varepsilon) \frac{D}{2\sigma} \]

(24)

of the attempt frequency \( \nu = \rho(\varepsilon)/2\sigma \) and the success probability \( Q(\varepsilon) \). The total average rate \( \Gamma \) at which particles leave the interaction region can finally be evaluated

\[ \Gamma = \int_{0}^{\infty} \rho_{\text{int}}(\varepsilon) \gamma(\varepsilon)d\varepsilon \]

(25)

using the steady state distribution \( \rho_{\text{int}}(\varepsilon) \) of untrapped particles in the interaction region.

We focus initially, therefore, on particles just about to enter the interaction region, with external initial energy \( \varepsilon_{\text{out}} \), which is assumed to be thermally distributed, \( \rho(\varepsilon_{\text{out}}) = \sqrt{\beta/\pi\varepsilon_{\text{out}}} \exp(-\beta\varepsilon_{\text{out}}) \), as is the state of the oscillator in the interaction region it is attempting to enter. Under these circumstances, the particle can only enter the interaction region if \( \varepsilon_{\text{out}} \) is larger than the potential step it encounters, i.e., if \( \varepsilon_{\text{out}} - \alpha\phi = \varepsilon \) is positive, where \( \varepsilon \) is the energy of the particle once it has entered the interaction region. Up to a normalization constant, therefore, the joint distribution of the oscillator state and the particle energy at the moment it enters the interaction region is

\[ f(\pi, \phi, \varepsilon) = \sqrt{\frac{\beta}{\pi(\varepsilon + \alpha\phi)}} \frac{\beta\omega}{2\pi} e^{-\beta(\omega^2\phi^2 + \pi^2/4) + \varepsilon(\varepsilon + \alpha\phi)} \theta(\varepsilon + \alpha\phi), \]

(26)

where the step function ensures that the original particle energy and oscillator configuration were such as to allow it to enter in the first place. The corresponding conditional distribution of oscillator states in an interaction region into which a particle of energy \( \varepsilon \) has just passed is then

\[ P(\pi, \phi|\varepsilon) = \frac{1}{Z(\varepsilon)} \sqrt{\frac{\beta}{\pi(\varepsilon + \alpha\phi)}} e^{-\beta(\omega^2\phi^2 + \pi^2/4) + \varepsilon(\varepsilon + \alpha\phi)} \theta(\varepsilon + \alpha\phi), \]

(27)

where

\[ Z(\varepsilon) = \int_{-\infty}^{\infty} d\phi \int_{-\infty}^{\infty} d\pi f(\pi, \phi, \varepsilon) = \frac{1}{\omega} \sqrt{\int_{-\infty}^{\infty} e^{-\beta(\varepsilon - \varepsilon_{\text{out}})} e^{-\kappa^2/4} K_{1/4}(\kappa^2/2)}. \]

(28)

In this last expression, \( K_1(z) \) is the modified Bessel function, and we have introduced the quantity

\[ \kappa(\varepsilon) = \sqrt{\beta E_B} \left(1 - \frac{\varepsilon}{2E_B}\right). \]

(29)

With the particle in the interaction region, the total mechanical energy of the oscillator as it oscillates about its displaced equilibrium position can be written

\[ \varepsilon_{\text{osc}} = \frac{1}{2} \left[ \pi^2 + \omega^2(\phi - \phi_0)^2 \right] = \frac{1}{2} \left[ \pi^2 + \omega^2\phi^2 \right]. \]

(30)

The conditional distribution for the oscillator energy can be computed from (27) using the relation

\[ P(\varepsilon_{\text{osc}}|\varepsilon) = \int_{-\infty}^{\infty} d\phi \int_{-\infty}^{\infty} d\pi P(\pi, \phi|\varepsilon) \delta(\varepsilon_{\text{osc}} - \frac{1}{2} \left[ \pi^2 + \omega^2\phi^2 \right]). \]

(31)

We find, after some work, that

\[ P(\varepsilon_{\text{osc}}|\varepsilon) = \begin{cases} 0 & \varepsilon < \varepsilon_- \\ A(\varepsilon_{\text{osc}}, \varepsilon) K_{1/4}(\sqrt{\mu(\varepsilon_{\text{osc}}, \varepsilon)}) & \varepsilon_- < \varepsilon < \varepsilon_+ \\ e_+ < \varepsilon, & \varepsilon_+ < \varepsilon, \end{cases} \]

(32)

where \( K_{1/4}(z) \) is the complete elliptic integral of the first kind, \( \varepsilon_\pm = (E_B \pm \sqrt{\varepsilon_{\text{osc}} E_B}) \), and we have introduced the functions

\[ A(\varepsilon_{\text{osc}}, \varepsilon) = \frac{\beta\sqrt{2}}{\pi^{3/4} (\varepsilon_{\text{osc}} E_B)^{1/4} Z(\varepsilon)} e^{-\beta(\varepsilon_{\text{osc}} - E_B)} \]

(33)

and

\[ \mu(\varepsilon_{\text{osc}}, \varepsilon) = \frac{\varepsilon_{\text{osc}} E_B + \varepsilon^2/2E_B - 1}{2\varepsilon_{\text{osc}} E_B}. \]

(34)

As we will see below, at very low temperatures the distribution \( \rho_{\text{int}}(\varepsilon) \) of untrapped particles in Eq. (25), becomes exponentially suppressed at higher energies, and it suffices to consider the form of \( P(\varepsilon_{\text{osc}}|\varepsilon) \) for values of \( \varepsilon \) less than or of the order of a few \( kT \ll E_B \). For such values of \( \varepsilon \), the function \( P(\varepsilon_{\text{osc}}|\varepsilon) \), as a function of \( \varepsilon_{\text{osc}} \), becomes strongly peaked in the neighborhood of \( \varepsilon_{\text{osc}} \sim E_B \). This can be seen from Eq. (32), where it is clear that for values of \( \varepsilon \) in this range the condition for validity of the last line is never satisfied. The first line then shows that \( P(\varepsilon_{\text{osc}}|\varepsilon) \) vanishes except for oscillator energies \( \varepsilon_{\text{osc}} \) satisfying

\[ \varepsilon_{\text{osc}} \geq E_B - \varepsilon \left(1 - \frac{\varepsilon}{4E_B}\right) \sim E_B \left(1 - \frac{1}{\beta E_B}\right), \]

(35)

which is very close to, and just below, \( E_B \) at low temperatures. Moreover the function \( A(\varepsilon_{\text{osc}}, \varepsilon) \) drives the distribution...
$P(e_{\text{osc}}|\varepsilon)$ exponentially towards zero for increasing oscillator energies greater than a few $kT$ of where it first becomes nonzero. Thus, at low temperatures, for values of $\varepsilon$ of interest, the distribution $P(e_{\text{osc}}|\varepsilon)$ becomes increasingly peaked in the variable $e_{\text{osc}}$ in the neighborhood of $E_B$. Since the function $\mu(e_{\text{osc}},\varepsilon) = -\varepsilon/4E_B$ is small in this region, we can approximate the elliptic integral in (32) by its limiting value $K(0) = \pi/2$. After some analysis, we find that at low temperatures the distribution $P(e_{\text{osc}}|\varepsilon)$ asymptotically approaches the limiting distribution

$$P(e_{\text{osc}}|\varepsilon) \sim \frac{e^{-\beta e_{\text{osc}}}}{(e_{\text{osc}})^{1/4}Z'} \theta(e - 2(E_B - \sqrt{e_{\text{osc}}E_B})),$$  \hspace{1cm} (36)

where

$$Z' = \frac{\Gamma(3/4, \kappa^2)}{\beta^{3/4}} \sim \frac{\exp\left[ -\beta E_B \left( 1 - \frac{\varepsilon}{2E_B} \right)^2 \right]}{\beta E_B \left( 1 - \frac{\varepsilon}{2E_B} \right)^{1/4}}, \quad \beta E_B \gg 1,$$  \hspace{1cm} (37)

in which $\Gamma(a,z)$ is the incomplete gamma function, the asymptotic form of which we have used in the second expression.

Now for a given oscillator energy $e_{\text{osc}}$, and assuming uniformly distributed phases, the conditional distribution for the displacement $\phi$ of the oscillator about its displaced equilibrium position $\phi_*$, given the oscillator energy $e_{\text{osc}}$ is easily computed. Using this, the distribution of barriers $\Delta = -\alpha \phi$ encountered by a particle after traversing an interaction region in which there is an oscillator of energy $e_{\text{osc}}$ is readily found to be

$$\rho_B(\Delta|e_{\text{osc}}) = \frac{\theta\left[ e_{\text{osc}} - \frac{\alpha^2}{2} \left( \frac{\Delta + \phi_*}{\alpha} \right)^2 \right]}{2\pi \sqrt{E_B \left[ e_{\text{osc}} - \frac{\alpha^2}{2} \left( \frac{\Delta + \phi_*}{\alpha} \right)^2 \right]}}.$$  \hspace{1cm} (38)

Multiplying (36) by (38) and integrating over all oscillator energies allows us to obtain the conditional barrier distribution

$$\rho(\Delta|\varepsilon) = \int_{e_1}^\infty de_{\text{osc}} P(e_{\text{osc}}|\varepsilon) \rho_B(\Delta|e_{\text{osc}}),$$  \hspace{1cm} (39)

where, due to the step functions in (36) and (38), the lower limit of integration

$$e_1 = \lambda E_B,$$  \hspace{1cm} (40)

$$\lambda = \max\left( \left( 1 - \frac{\varepsilon}{2E_B} \right)^2, \left( \frac{\Delta}{2E_B} - 1 \right)^2 \right)$$  \hspace{1cm} (41)

in (39) is a function of $\varepsilon$ and $\Delta$. As we have already observed, at low temperature the integrand in (39) dies away exponentially as a function of $e_{\text{osc}}$ from the maximum value it takes on at the lower limit. By expanding to lowest order the nonexponential part of the integrand about the lower limit of integration and performing the resulting integral we find that for $\beta E_B \gg 1$ and for values of $\varepsilon < 2E_B$, the function $\rho(\Delta|\varepsilon)$ is well approximated by the expression

$$\rho(\Delta|\varepsilon) = \begin{cases} \frac{1}{2\pi E_B} \left( 1 - \frac{\varepsilon}{2E_B} \right)^2 \left( \frac{\Delta}{2E_B} - 1 \right)^{1/2} & \text{for } \left( 1 - \frac{\varepsilon}{2E_B} \right)^2 > \left( \frac{\Delta}{2E_B} - 1 \right)^2, \\ \frac{1}{\sqrt{4\pi}} \frac{\Gamma\left( \frac{1}{4}, \beta E_B^2 \right)^{1/4}}{\beta E_B} \exp\left[ \beta E_B \left( 1 - \frac{\varepsilon}{2E_B} \right)^2 \right] & \text{for } \left( \frac{\Delta}{2E_B} - 1 \right)^2 > \left( 1 - \frac{\varepsilon}{2E_B} \right)^2. \end{cases}$$  \hspace{1cm} (42)

From the barrier distribution (42) we can then compute the probability

$$Q(\varepsilon) = \int_{-\infty}^\varepsilon d\Delta \rho(\Delta|\varepsilon)$$  \hspace{1cm} (43)

that a particle that has entered the interaction region with energy $\varepsilon$ will pass out of it as the particle approaches the interface. Since the integrand in (43) only includes values of $\Delta$ less than or equal to $\varepsilon$, only that part of the distribution (42) on the second line of the expression is needed. Using this in (43) the resulting integral gives for $\varepsilon, \beta^{-1} \ll 2E_B$:

$$Q(\varepsilon) \sim \frac{1}{\sqrt{4\pi}\beta E_B} \beta E_B \gg 1, E_B \gg \varepsilon,$$  \hspace{1cm} (44)

where in the last line we have again used the asymptotic expansion of the incomplete gamma function for large arguments.

The last distribution needed to calculate the diffusion constant using Eqs. (22) and (25) is the steady-state distribution $\rho^s(e)$ of untrapped particles inside the interaction region.
Starting with the canonical distribution
\[ \rho^{\text{int}}(e_{\text{osc}}, e) = \sqrt{\frac{\beta^3}{\pi \varepsilon}} e^{-\beta e - \beta e_{\text{osc}}} \] (45)
of the combined particle-oscillator system inside an interaction region, we exclude that portion associated with trapped states by multiplying by an appropriate step function that incorporates the self-trapping condition of Eq. (4), i.e.,
\[ \rho^{\text{int}}_{u}(e_{\text{osc}}, e) = \sqrt{\frac{\beta^3}{\pi \varepsilon}} e^{-\beta e - \beta e_{\text{osc}}} \left( e_{\text{osc}} - E_B + e \left[ 1 - \frac{e}{4E_B} \right] \right). \] (46)

We now integrate over the oscillator energies to find the associated particle distribution
\[ f^{\text{int}}_{u}(e) = \int_{0}^{\infty} \rho^{\text{int}}_{u}(e_{\text{osc}}, e) de_{\text{osc}} \]
\[ = \begin{cases} \sqrt{\frac{\beta}{\pi \varepsilon}} e^{-\beta e - \beta^2/4E_B} & 2E_B > e > 0, \\ \sqrt{\frac{\beta}{\pi \varepsilon}} e^{-\beta e} & e > 2E_B, \end{cases} \] (47)
which is normalized to the fraction \( f^{\text{int}}_{u}(e) \) of untrapped particles in the interaction region in thermal equilibrium. At very low temperatures \( \beta E_B \gg 1 \), the fraction of untrapped particles with energy \( e > 2E_B \) becomes negligible and we can approximate the normalized distribution \( \rho_{u}(e) \) of untrapped particles in the interaction region for all positive \( e \) by the form it takes for \( e < 2E_B \), i.e.,
\[ \rho^{\text{int}}_{u}(e) = \int_{0}^{\infty} f^{\text{int}}_{u}(e) de \approx \frac{\Gamma(3/4)}{\pi^{1/4}} \left( \frac{\beta}{e^2 E_B} \right)^{1/4} e^{-\beta^2/4E_B} \] (48)

Using Eqs. (24), (25), (44), and (48) the average escape rate can be written
\[ \Gamma = \frac{1}{2\sigma} \int_{0}^{\infty} \sqrt{2e} \rho^{\text{int}}_{u}(e) Q(e) de \]
\[ = \frac{\Gamma(3/4)}{8\sqrt{\pi} \beta^{3/4} E_B} \int_{0}^{\infty} e^{-\beta^2/4E_B} de \]
\[ = \frac{E_B}{2\sigma^2} \Gamma(3/4) (\beta E_B)^{-3/4}. \]

Using (22), the resulting diffusion constant then takes the form
\[ D = D^0_{L}(\beta E_B)^{-3/4}, \] (49)
where
\[ D^0_{L} = \frac{\alpha^2}{4\pi} \Gamma(3/4) \frac{E_B}{2\pi^2}. \] (50)

As seen in Fig. 3, this functional form does an excellent job of describing the temperature dependence of the diffusion constant for injected charges at low temperatures for a wide range of model parameters.

IV. DIFFUSION OF CARRIERS
IN THERMAL EQUILIBRIUM

The previous sections focus on calculating the diffusion constant for particles injected into an untrapped state in a thermalized chain of oscillators. An ensemble of noninteracting carriers in thermal equilibrium with the oscillators in the chain will contain both itinerant particles, which will exchange energy with the oscillator system as they undergo diffusion along the chain, as well as self-trapped particles, with energies satisfying (4) and which remain bound to the same oscillator forever. Since the diffusion constant for untrapped particles is identically zero, the ensemble averaged mean-square displacement of a collection of particles in thermal equilibrium will be characterized by a diffusion constant that can be written as the product
\[ D = D_{uf} \] (51)
of the diffusion constant for untrapped particles, i.e., the diffusion constant evaluated in the last two sections for high and low temperatures, and the fraction
\[ f_{u} = \int_{0}^{\infty} f_{u}(e) de \] (52)
of untrapped particles in the system. To calculate this quantity we note that in thermal equilibrium the particle is equally likely to be in any cell in the system. Focusing on the subensemble in which the particle is in a particular cell, the probability of a particle to be in the interacting region or in the noninteracting region is given by an appropriate integral
\[ P_{\text{int}} = Z_{0}^{-1} \int_{L}^{L+2\sigma} dq \int_{-\infty}^{\infty} dp \int_{-\infty}^{\infty} d\phi \int_{-\infty}^{\infty} d\pi \rho_{\text{int}}(q, p, \phi, \pi), \] (53)
\[ P_{\text{non}} = Z_{0}^{-1} \int_{0}^{L} dq \int_{-\infty}^{\infty} dp \int_{-\infty}^{\infty} d\phi \int_{-\infty}^{\infty} d\pi \rho_{\text{non}}(q, p, \phi, \pi) \] (54)
over the Boltzmann factors
\[ \rho_{\text{int}}(q, p, \phi, \pi) = \exp \left\{ -\beta \left[ \frac{p^2}{2} + \frac{1}{2} (\pi^2 + \omega^2 \phi^2) + \alpha \phi \right] \right\} \] (55)
\[ \rho_{\text{non}}(q, p, \phi, \pi) = \exp \left\{ -\beta \left[ \frac{p^2}{2} + \frac{1}{2} (\pi^2 + \omega^2 \phi^2) \right] \right\} \] (56)
associated with the Hamiltonian in each region, where
\[ Z_{0} = \int_{L}^{L+2\sigma} dq \int_{-\infty}^{\infty} dp \int_{-\infty}^{\infty} d\phi \int_{-\infty}^{\infty} d\pi \rho_{\text{int}}(q, p, \phi, \pi) \] (57)
is a normalization factor (or single cell partition function) that makes \( P_{\text{int}} + P_{\text{non}} = 1 \). Note that within each region the integrand in (53) and (54) is independent of \( q \), so that the resulting \( q \) integration just gives a multiplicative factor proportional to the width of the corresponding region. A straightforward evaluation of the remaining integrals gives

\[
P_{\text{int}} = \frac{2\sigma}{Le^{-\beta E_b} + 2\sigma},
\]

\[
P_{\text{non}} = \frac{Le^{-\beta E_b}}{Le^{-\beta E_b} + 2\sigma}.
\]

As might be expected, at high temperatures the fraction of particles in each region is simply proportional to the width of that region. At low temperatures, by contrast, it becomes exponentially more likely to find the particle in the interaction region than in the noninteracting region. In terms of these probabilities, the fraction of untrapped particles in the ensemble can then be written

\[
f_u = f_{\text{int}} + f_{\text{non}},
\]

where \( f_{\text{int}} \), the fraction of those particles in the interaction region that are untrapped in equilibrium, may be obtained by integrating Eq. (47). The result is

\[
f_{\text{int}} = \int_0^{2\beta E_b} \sqrt{\frac{\beta}{\pi e}} \exp(-\beta e) \exp \left[-\beta E_b \left(1 - \frac{e}{2E_b}\right)^2\right] de
\]

\[
+ \int_{2\beta E_b}^{2\beta E_b} \sqrt{\frac{\beta}{\pi e}} \exp(-\beta e) de
\]

\[
= 1 - \text{erf}(\sqrt{2\beta E_b})
\]

\[
+ \left[ \frac{\sqrt{\pi}}{\Gamma(3/4)} - \frac{\Gamma(1/4, \beta E_b)}{\sqrt{2\pi}} \right] (\beta E_b)^{1/4} \exp(-\beta E_b),
\]

which has the following limiting behavior:

\[
f_{\text{int}} \sim \frac{\pi^{1/2}}{\Gamma(3/4)} (\beta E_b)^{1/4} \exp(-\beta E_b), \quad \text{for } \beta E_b \gg 1,
\]

\[
f_{\text{int}} \sim 1 - \frac{16}{15} \sqrt{\frac{2}{\pi}} (\beta E_b)^{3/2} \quad \text{for } \beta E_b \ll 1
\]

at high and low temperatures. Clearly at high temperatures the fraction of trapped particles is small, and the resulting diffusion constant for an ensemble of particles in thermal equilibrium will follow the behavior given in Eq. (6), but with algebraic corrections. At low temperatures, however, Eqs. (59), (60), and (63) show that an exponentially small fraction

\[
f_u \sim \frac{\pi^{1/2}}{\Gamma(3/4)} (\beta E_b)^{1/4} \exp(-\beta E_b)
\]

does not have an exponentially small fraction

\[
D \sim D_{\text{th}} \exp\left(-\frac{\beta E_B}{\sqrt{\beta E_B}}\right), \quad \beta E_B \gg 1,
\]

where

\[
D_{\text{th}} = \frac{a^2}{2\sigma} \sqrt{\frac{E_B}{2\pi}}
\]

In Fig. 4 we show numerical data for the diffusion constant of an ensemble of carriers in equilibrium with an oscillator chain as a function of inverse temperature, plotted on a logarithmic scale to show the exponential suppression of the diffusion constant as \( T \to 0 \). The solid line is the theoretical expression derived in the text for the behavior of the diffusion constant at low temperatures.

**V. CONCLUSION**

In this paper we have introduced a simple classical version of the Holstein polaron, namely an otherwise free mobile particle that experiences a linear, local interaction with
vibrational modes distributed throughout the medium in which it moves. We find that there are two different types of state of the combined system: self-trapped and itinerant. Self-trapped states include particle-oscillator states at negative energy, as well as some states at positive energies less than the polaron binding energy $E_B$. As their name suggests, self-trapped states are immobile. Itinerant polaron states, by contrast, undergo motion that is macroscopically diffusive. The diffusion constant for such states varies as a power of the temperature, with two different regimes similar to the adiabatic and nonadiabatic limits discussed in the polaron literature. At high temperatures the diffusion constant for untrapped particles varies with temperature as $(\beta E_B)^{-5/2}$ and the transport mechanism is similar to what one thinks of as band transport in a solid, with long excursions before a velocity reversing scattering from one of the oscillators in the system. Interestingly, however, the diffusion constant continues to increase with temperature because there is no upper bound on the free particle energy. Thus, the average speed of the particle continues to increase with temperature, while the ability of oscillators to slow or impede that motion decreases as the traversal time becomes small relative to the oscillator period. At low temperatures, by contrast, transport occurs via hopping of the carrier between different cells, with the particle spending a long time in a given cell before making a transition to a neighboring one. In this limit the diffusion constant for untrapped particles varies as $(\beta E_B)^{-3/4}$.

An ensemble of particles in equilibrium with the chain exhibits a diffusion constant that is exponentially activated at low temperatures, with an activation energy equal to the polaron binding energy $E_B$. The functional form, i.e., exponentially activated with an algebraic prefactor, is reminiscent of the one that has been derived using the small polaron hopping rate for a particle moving through a tight-binding band of states.\(^8\) In the quantum mechanical treatment, the activated rate comes about as a result of local thermal fluctuations that temporarily make the energy of a carrier the same at neighboring sites, allowing it to tunnel from one site to the next. In the present model, tunneling cannot play a role, but the basic idea of a “coincidence event” which temporarily makes it energetically favorable for the particle to move between sites is clearly similar to what happens in the quantum model. We anticipate that any mechanism (not included in the present model) that would allow for a slow equilibration or exchange of itinerant and self-trapped particle states would not affect the functional dependence of the diffusion constant with temperature as we have derived in this paper. At low temperatures the exponential dependence of the diffusion constant on temperature would make it difficult to experimentally distinguish the algebraic prefactor, but at high temperatures, where the exponential saturates, the power law $D \sim (\beta E_B)^{-5/2}$ behavior that we have derived should, in principle, be experimentally accessible. Although originally motivated by small polaron physics, as well as an interest in Hamiltonian models of dissipation, it is interesting to speculate that the analysis of the present paper might actually describe more closely the relevant physics of other dynamical systems, e.g., binary superlattices where one component has vibrational modes with which the particle interacts while the other does not, or similarly structured biological or organic systems, e.g., pendant chain polymers in which a charge carrier or exciton interacts with vibrational motions of the pendant groups regularly arrayed along the polymer chain.

The present model is simple enough that many aspects of the equilibrium statistical mechanics of the system can be derived exactly, a circumstance that facilitates an analysis of transport properties. In a future paper we will consider non-equilibrium aspects of this model in an attempt to study, from a microscopic point of view, various aspects of the nonequilibrium statistical mechanics associated with it. Indeed, there has been continuing interest in the theoretical problem of deriving macroscopic transport laws (such as Ohm’s law, Onsager’s relations, etc.) from microscopic, Hamiltonian dynamics.\(^3,4\) This problem is directly related to the Hamiltonian description of friction and diffusion, since any such model must describe the dissipation of the energy of a particle moving through a medium with which it can exchange energy and momentum, and must predict the temperature and parameter dependence of transport coefficients, which will depend on the model considered and on its microscopic dynamics. The model we have studied here is one of a class of models in which a particle, moving through a $d$-dimensional space, interacts locally with vibrational\(^1\) (or rotational\(^5,20\)) degrees of freedom representing the medium, with the total energy being conserved during the evolution of the nonlinear coupled particle-environment system. We have investigated the emergence of microscopic chaos arising in the local dynamics of the current model elsewhere.\(^23\)

For another such model,\(^1\) with an infinite number of degrees of freedom at each point in a $d$-dimensional space, it was shown rigorously that, at finite total energy, and when a constant electric field is applied, the particle reaches an asymptotic speed proportional to the applied field. Positive temperature states, which would have infinite energy, were not treated in Ref. 1. Their rigorous analysis would be considerably more difficult. The model studied in the present paper is of the same type as that in Ref. 1, but the infinite dimensional and continuously distributed harmonic systems of the previous work have been replaced by isolated, periodically placed oscillators. This, as we have seen, allows the system to be studied numerically and to some extent analytically at positive temperature.

As we have suggested in Sec. I, our system can also be thought of as a one-dimensional (1D) inelastic Lorentz gas (or pinball machine). Recall that in the usual periodic Lorentz gas, circular scatterers are placed periodically on a plane, with the particle moving freely between them, and scattering elastically upon contact with the obstacles. For this system, which has been studied extensively, it has been proven that particle motion in the absence of an external field is diffusive.\(^21\) The Lorentz gas, however, cannot describe the dissipation of energy of the particle into its environment, since all collisions are elastic. To remedy this situation, the use of a Gaussian thermostat, artificially keeping the particle kinetic energy constant during the motion, has been proposed\(^22\) and proven to lead to Ohm’s law.\(^3\) Rather than using a thermostat, we have chosen in the present study to impart internal degrees of freedom to the obstacles, and to treat explicitly the Hamiltonian dynamics of the coupled
particle-obstacle system, in a spirit similar to Ref. 1 and the more complicated two-dimensional models of Refs. 5 and 20. This, as we have shown, leads to a rich, but straightforwardly characterized temperature and model parameter dependence of the diffusion constant of the interacting system.


8. Although a power law \( \mu \sim T^n \), with \( n \sim 1.5 \sim 2 \) has been observed in the mobility of injected charge carriers in organic molecular solids (Refs. 12 and 13), that dependence is believed to arise at least partially from the interaction with acoustic phonons, and is reasonably well accounted for through deformation potential interactions. The present model, which does not have that feature, would be more appropriate to a system that only interacts with a narrow band of optical (e.g., Einstein) oscillators.

9. One cannot expect to obtain the same functional form in the current model as in a quantum mechanical treatment of the hopping rates, indeed, in the current classical model the particle is not constrained to move within a narrowed band of energies, as is assumed in the usual molecular crystal model, and is clearly unable to obtain effects associated with the Debye-Waller factors and their reduction of the matrix element for tunneling, which is an important intrinsically quantum effect at low temperatures.

10. This Hamiltonian can be obtained from a more general one in which the particle and oscillator masses are explicitly included by an appropriate scale transformation, see, e.g., Ref. 23.

11. The mean-square displacement of many trajectories were collected into bins of appropriately increasing width to produce the evenly spaced data on the log-log plots of Fig. 2(a) or linear plots of Fig. 2(b).


