We review recent work on the theory for pump/probe photoemission spectroscopy of electron-phonon mediated superconductors in both the normal and the superconducting states. We describe the formal developments that allow one to solve the Migdal-Eliashberg theory in nonequilibrium for an ultrashort laser pumping field, and explore the solutions which illustrate the relaxation as energy is transferred from electrons to phonons. We focus on exact results emanating from sum rules and approximate numerical results which describe rules of thumb for relaxation processes. In addition, in the superconducting state, we describe how Anderson-Higgs oscillations can be excited due to the nonlinear coupling with the electric field and describe mechanisms where pumping the system enhances superconductivity.

1. Introduction

The recent availability of ultrashort and ultraintense photon sources ranging from conventional lasers to free-electron lasers and encompassing a wide range of the electromagnetic spectrum has resulted in a blossoming of experiments in pump/probe studies of nonequilibrium phenomena in solids. In these experiments, an intense ultrashort electric field pulse excites the system into nonequilibrium, which is later probed by a second (typically weaker) pulse with some time delay with respect to the pump pulse. While reflectivity experiments have been examined for decades, recently many new experiments ranging from X-ray diffraction to photoemission have been explored. In this review, we focus on a summary of time-resolved photoemission studies on electron-phonon mediated systems with an emphasis on the work of our group. Additional work has been completed by the Eckstein, Oka and Werner groups, with a focus on different aspects of the problem than what we discuss here, see Ref. [1] for an extensive review, and other recent work.[2–4] A recent experimental review[5] has also appeared.

Dynamical mean-field theory (DMFT) is now considered one of the most accurate approaches for solving the many-body problem. In 2006, it was generalized from equilibrium problems to nonequilibrium,[1,6] and since then has been used to examine a wide range of different nonequilibrium systems. In this work, we focus on Migdal-Eliashberg theory to describe electron-phonon coupled systems.[7–9] While the original Migdal-Eliashberg theory predates DMFT, it also works with a local self-energy, and can be interpreted as the simplest example of DMFT. Generalized to nonequilibrium, it continues to be able to be interpreted in this DMFT context, but with differing forms of self-consistency depending on how the problem is formulated and how the solution is carried out. We describe these subtle issues in detail below.

Since the interpretation of Migdal-Eliashberg theory as the simplest application of DMFT is not well known, we spell out the connection in detail here. In Migdal-Eliashberg theory, one works with a self-energy that modifies the electron properties only in a narrow shell around the Fermi surface. Since most superconductors have isotropic behavior and s-wave gaps, it has become common to average the momentum dependence of the self-energy over the momenta on the Fermi surface and work with a self-energy that depends only on frequency. Such a self-energy is a local one, which is the same as those employed within the DMFT algorithm. The second approximation of Migdal-Eliashberg theory is to assume the local Green’s function from the self-energy by performing...
a Hilbert transform of the local self-energy. Doing this for the case of a constant density of states produces exactly the local Green’s function employed in Migdal-Eliashberg theory (for both the normal and the superconducting cases). The third approximation of Migdal-Eliashberg theory is to employ Migdal’s theorem, which says one can neglect corrections in the self-energy that include vertex corrections. This replaces the equivalent impurity problem that is solved within the DMFT approach by a self-consistent perturbative solution based on the Fock diagram for the exchange of phonons. Finally, the Migdal-Eliashberg theory works with dressed phonons extracted from a tunneling inversion, and hence it does not renormalize the phonon properties. This is also consistent with the DMFT approach, as renormalizing the phonons is possible, but not required. What may seem to be missing is the step in the DMFT where the effective medium is extracted, but it turns out that when one has a constant noninteracting density of states, the effective medium is exactly given by the noninteracting Green’s function, which provides the final piece of the mapping. Because of this, there is no self-consistency for the effective medium as in all other DMFT calculations, but this is solely because of the constant density of states choice. While the realization of Migdal-Eliashberg theory being a simple case of DMFT occurred early on, it was employed more extensively when Migdal-Eliashberg theory was corrected to include vertex corrections or sharp peak structures in the density of states as is found in the A15 compounds. While we employ Migdal-Eliashberg theory throughout the remainder of this review, it is important to note the connection with DMFT, as this becomes more important for DMFT solutions that go beyond the standard Migdal-Eliashberg regime.

2. Method

2.1. Model

We primarily study the Hubbard-Holstein model here
\[ \mathcal{H} = \sum_{\mathbf{k},\sigma} \epsilon(\mathbf{k}) \hat{c}_{\mathbf{k}\sigma}^\dagger \hat{c}_{\mathbf{k}\sigma} + \sum_i U n_{i\uparrow} n_{i\downarrow} + \sum_{\mathbf{q},\gamma} \Omega_{\mathbf{q},\gamma} \hat{b}_{\mathbf{q},\gamma}^\dagger \hat{b}_{\mathbf{q},\gamma} + \frac{1}{2} \sum_{\mathbf{q},\gamma,\alpha} g_{\mathbf{q},\gamma,\alpha} \left( \hat{c}_{\mathbf{k}+\mathbf{q},\gamma,\alpha} \hat{c}_{\mathbf{k},\gamma,\alpha} + \hat{b}_{\mathbf{q},\gamma,\alpha} \hat{b}_{\mathbf{q},\gamma,\alpha} \right), \]

where the individual terms consecutively represent the kinetic energy of the electrons on a band-structure \( \epsilon(\mathbf{k}) \), the on-site electron-electron repulsion \( U \), the total energy of Einstein phonons in branches \( \gamma \) with a frequency \( \Omega_{\mathbf{q},\gamma} \), and an electron-phonon coupling term of strength \( g_{\mathbf{q},\gamma} \). Typically, we will integrate over the phonon momenta and work with the Eliashberg function \( \alpha^2 F(\Omega) \). Furthermore, \( \hat{c}_{\mathbf{k}\sigma}^\dagger, \hat{c}_{\mathbf{k}\sigma} \) are the standard creation (annihilation) operators for an electron in state \( \sigma \) (where \( \alpha \) denotes momentum and spin or lattice site and spin, as determined by the context of the given operator); similarly, \( \hat{b}_{\mathbf{q},\gamma}\) creates (annihilates) a phonon with momentum \( \mathbf{q} \) in branch \( \gamma \). The electron-phonon coupling is the conventional coupling between the electron charge and the phonon coordinate; for a harmonic oscillator, this coupling is identical to that of the fluctuations of the charge coupling to the phonon coordinate, since the two are related simply by a shift of the origin of the phonon coordinate. For concreteness, we study this model on a 2D square lattice with a band-structure given by nearest neighbor and next-nearest neighbor hopping \( (t_{nn} \text{ and } t_{nna}) \),

\[ \epsilon(\mathbf{k}) = -2t_{nn} \left[ \cos(k_x) + \cos(k_y) \right] + 4t_{nna} \cos(k_x) \cos(k_y) - \mu \]

where \( \mu \) is the chemical potential. We have used the convention that \( \hbar = c = \epsilon = 1 \), which makes the unit of time to be given by the inverse energy.

Within a DMFT approach, we have to solve an impurity problem associated with the lattice. This impurity problem can be solved in many different ways. Here, we choose to invoke perturbation theory as the solver of choice for the impurity problem. This allows us to examine a range of different problems in the weak-coupling realm (and even into the intermediate-coupling realm where vertex corrections are small for the electronic self-energy due to electron-phonon coupling). The issue that always arises involves the level of self-consistency imposed. In the equilibrium theory for electron-phonon mediated superconductors, we work with the fully dressed phonons, extracted from experiment, and hence we do not renormalize the phonons at all, only the electrons are dressed self-consistently by the phonons. Such an approach might begin to fail in nonequilibrium if a significant amount of energy is transferred to the phonon bath, because it will heat up and can change its properties. Nevertheless, we continue to treat the phonons as fully dressed phonons, even in nonequilibrium here, which is accurate for short times, and likely to be a reasonably good approximation except for strong or resonant THz pumping. The reason why it remains accurate for short times is that there is an energy bottleneck which causes a delay between energy being transferred from the electrons to the phonons (for more details, see below). As long as we remain in a transient regime before the phonon properties are significantly modified or the energy deposited by the pump is small, this approximation remains good. The work we report here is always in the subpicosecond regime, where we expect the phonons to remain close to their original equilibrium distribution.

Hence, the electron-phonon interaction part of the self-energy is treated at the self-consistent Born level (first order in the phonon propagator, which is second-order perturbation theory with respect to \( g \) or is a self-consistent Fock diagram as in the original Migdal-Eliashberg theory), performed self-consistently for the electrons where the self-energy satisfies

\[ \tilde{\Sigma}_{\text{el-phon}}(t, t') = i g^2 \tau \tilde{\Sigma}_{\text{loc}}(t, t') \tau \tilde{D}_{\text{loc}}(t, t'). \]

Here, \( \tau \tilde{\Sigma}_{\text{loc}}(t, t') = N_k^{-1} \sum_{\gamma} \tilde{G}_\gamma(t, t') \) i.e. the nonequilibrium, two-time, contour-ordered local Green’s function. Note that the phonon propagator is not renormalized, just as is done for Migdal-Eliashberg theory. Multiple phonon modes are taken into account via

\[ \tilde{D}_\gamma(t, t') = \int d\Omega \alpha^2 F(\Omega) \tilde{D}_\gamma(t, t'; \Omega). \]

\[ \tilde{D}_\gamma(t, t'; \Omega) \] is the bare propagator for a phonon with a single mode frequency \( \Omega \),
\[ D_\tau(t, t'; \Omega) = -i \left[ n_\beta(\Omega / T) + 1 - \theta^*(t, t') \right] e^{i \Omega (t - t')} - i \left[ n_\beta(\Omega / T) + \theta^*(t, t') \right] e^{-i \Omega (t - t')} , \]  

\( n_\beta(x) \) is the Bose distribution function, and \( \theta^*(t, t') \) is the contour-ordered Heaviside function. Here, \( \alpha^2 \Gamma(\Omega) \) is the electron-phonon spectral function (Eliashberg function), which determines how an electron near the Fermi surface is scattered by a phonon and can be obtained either from a first-principles calculation or an experimental tunneling inversion.\(^{[16]} \) It includes all of the phonon renormalization effects for the dressed phonons.

When electron-electron interactions are included, the corresponding self-energy is evaluated at the level of a self-consistent second-order perturbation theory in \( U \),

\[ \Sigma_{\epsilon l}^{\epsilon}(t, t') = U^2 \delta \bar{\epsilon} \bar{G}_{lc}(t, t') \bar{\epsilon} \delta \left[ G_{lc}(t, t') \bar{\epsilon} \right] , \]

which is required in order to have the lowest order dynamical effects of the electron-electron scattering. There are many different ways that one can perform the second-order perturbation theory. We note in particular that we are employing a second-order conserving approximation\(^{[17]} \), as opposed to the more commonly used iterated perturbation theory approximation.

Note that we are explicitly neglecting cross terms between the electron-electron interaction and the electron-phonon interaction. These terms can be incorporated into a vertex correction for the electron-phonon scattering diagram, and in the spirit of Migdal-Eliashberg, these terms are also dropped. They would need to be included if one wants to perform a systematic perturbation theory to a fixed order in the different couplings.

We employ the standard two-time Keldysh formalism. The contour-order Green’s functions (denoted with a c superscript) are either \( 1 \times 1 \) or \( 2 \times 2 \) matrices in Nambu space\(^{[20,21]} \) depending on whether the solution to an ordered state is being sought. For the superconducting case, where we have \( 2 \times 2 \) matrices, we find

\[ \bar{G}_k^{\tau}(t, t') = -i \left\{ \bar{G}_k^{\tau}(t, t') \right\} \bar{F}_k^{\tau}(t, t') \bar{G}_k^{\tau}(t, t') \bar{F}_k^{\tau}(t, t') - \bar{G}_k^{\tau}(t, t') \]  

Here, the angle brackets denote a trace over all states weighted by the initial equilibrium density matrix at an initial temperature \( T \): \( \rho(T) = \exp(-\beta \mathcal{H}) / Z \) with \( \beta = 1 / T \) and \( Z = \text{Tr} \exp(-\beta \mathcal{H}) \) is the partition function (we set \( \hbar = 1 \)). In the normal state, the off-diagonal elements are zero and the two remaining components are redundant: thus only the \( (1, 1) \) component is kept. Here, \( t \) and \( t' \) lie on the Keldysh contour, and \( \bar{F}_k^{\tau} \) denotes time-ordering along the Kadanoff-Baym-Keldysh contour.

### 2.2. Numerical Approach

We solve the equations of motion (on the contour, shown in Figure 1):

\[ (i \partial_t \tilde{\epsilon}_k(t) - \tilde{\epsilon}_k(t)) \bar{G}_k^{\tau}(t, t') = \delta^\tau(t, t') \tilde{\epsilon}_k(t) \]  

\[ + \int_{\tilde{\tau}} d \tilde{\tau} \bar{\Sigma}(t, \tilde{\tau}) \bar{G}_k^{\tau}(t, \tilde{\tau}) \]  

with the Nambu bandstructure given by the Peierls’ substitution

\[ \tilde{\epsilon}_k(t) = \left( \begin{array}{cc} \epsilon_i(k - A(t)) & 0 \\ 0 & -\epsilon_i(-k - A(t)) \end{array} \right) \]  

where \( \tilde{\epsilon}_0 \) is the identity matrix, \( \epsilon_i(k) = \epsilon_i(k) = \epsilon(k) \) is the bare bandstructure for a spin up/down electron, and \( A(t) \) is the vector potential in the Hamiltonian gauge.

The contour equation of motion can be separated into Matsubara (\( M \), lesser \( < \)), and greater \( \rightarrow \) Green’s functions, as well as the mixed real-imaginary \( \tau \) types. These each have an equation of motion, which we list here for completeness. The equations are solved using a large-scale parallel computational approach, as described in Ref. [22].

\[ \left[ -\partial_\tau \tilde{\epsilon}_k(t) \right] \bar{G}_k^{M}(\tau) = i \delta^\tau(t) \tilde{\epsilon}_k(t) \]  

\[ -i \int_{\tau}^\beta d \tilde{\tau} \bar{\Sigma}^M(\tau - \tilde{\tau}) \bar{G}_k^{M}(\tilde{\tau}). \]  

\[ \left[ i \partial_\tau \tilde{\epsilon}_k(t) \right] \bar{G}_k^<(\tau, -\iota \tau) = \int_{\tau}^{\iota} d \tilde{\tau} \bar{\Sigma}^<(\tau, \tilde{\tau}) \bar{G}_k^<(\tau, -\iota \tau) \]  

\[ - i \int_{\tau}^{\iota} d \tilde{\tau} \bar{\Sigma}^<(\tau, \tilde{\tau}) \bar{G}_k^<(\tau, -\iota \tau). \]  

Here we typically use \( \tau_{min} = 0 \) without loss of generality. Once the full set of time-dependent equations are solved self-consistently, we have the time-dependent Green’s functions and self-energies,
which are employed to calculate observables. We test for the numerical accuracy by typically reducing the step size in time and verifying that the results are not changing. We also check exact moment sum rules for the Green’s functions. The results presented here are accurate out to the times we show data. While in principle there is no theoretical limit to how far out in time a calculation can be pushed, in practice, memory or compute-time limitations determine how far out in time we can go.

The derivation of the tr-ARPES spectra is complicated, in general, but simplifies when one restricts to a single-band model and employs the constant matrix element approximation. In this case, the tr-ARPES spectra can be computed from the probe-pulse-weighted relative-time Fourier transform of the occupied (lesser) Green’s function:\[ I(k, \omega, t_0) = \text{Im} \int dt' p(t, t', t_0) e^{i\omega(t-t')} G^<_k(t, t') \]. (14)

Here, \( p(t, t', t_0) \) denotes a two-dimensional Gaussian probe with a probe width of \( \sigma_p \) in each dimension and centered at \((t, t') = (t_0, t_0) \). One needs to convert the lesser Green’s function calculated in a particular gauge into a gauge-invariant lesser Green’s function to properly determine the tr-ARPES results. In order to do this, the (Peierls’s substitution) shift in the momentum \( k \) due to the vector potential \( A(t) \) has to be corrected via the following unique transformation in \( G^<_k \) as\[ \bar{k}(t, t') = k + \frac{1}{t-t'} \int_t^{t'} d\tau A(\tau). \] (15)

Note that one might question whether the constant matrix element approximation is valid for these systems. This has been a source of significant inquiry for equilibrium ARPES. Since we are just beginning to examine tr-ARPES, we choose to employ the constant matrix approximation because it provides a simple strategy for how to solve these problems, and is an important first step towards a more general solution, especially since determining the matrix elements for strongly correlated materials is extremely difficult.

The current is computed from the electron populations via\[ j(t) = N_k^{-1} \sum_k \nabla \epsilon(k - A(t)) \text{Im} \ G^<_k(t, t) \] (16) where the derivative is taken along the field (11) direction. Even in the superconducting phase, the (1,1) component of the Nambu matrix is used — this gives the supercurrent as well as the normal current.

3. Time-Resolved Dynamics of the Normal State

When Green’s functions were first introduced into many-body physics, it was rapidly recognized that the relaxation time to a perturbation of the retarded Green’s function was given by the inverse of the imaginary part of the self-energy evaluated at the pole of the retarded Green’s function that lay closest to the real axis but below it.\[ \text{[26]} \] For systems described by Fermi liquids, this was well approximated by the equilibrium self-energy evaluated at the given frequency. Since then, it has been generally believed that the imaginary part of the retarded self-energy will continue to govern the relaxation processes, even in nonequilibrium. In fact, for the simplest version of an electron-phonon coupled system, one can prove that this is the case.\[ \text{[27,28]} \]

It has recently come to light that the situation in nonequilibrium often is different from this simple behavior. This arises, from a mathematical standpoint, due to the fact that one needs to examine the evolution of the electron population \( n_k \) as a function of time, which necessarily brings in the average time dependence of the lesser self-energy, which may not behave the same way as the relative time dependence of the retarded self-energy.\[ \text{[28,29]} \] Experimentally, this has already been seen clearly, as the decay of populations is governed by different time scales than the widths of ARPES peaks in equilibrium.\[ \text{[30]} \] That work shows that there is a marked contrast between the lifetime of a singly-excited electron and the decay rates of the population. As noted above, these quantities in principle arise from orthogonal directions in the time domain — along \( t_{\text{eq}} = (t + t')/2 \) and along \( t_{\text{nl}} = t - t' \). We shall illustrate this by first focusing on the simple case of electron-phonon (el-ph) coupling for an Einstein mode with energy \( \Omega \), and then including electron-electron (el-el) interactions.

3.1. Electron-Phonon Interactions

Let us begin by discussing the origin of the quasiparticle lifetime in equilibrium, as given by a phase space argument. The electron-phonon coupling involves an inelastic scattering, because phonons are created or destroyed in the interaction, and they carry an energy \( \Omega \). Hence, electrons cannot be scattered at low-energies, but must have an energy larger than \( \Omega \) in order to create a phonon and scatter. This further implies that quasiparticles that are excited to energies within the phonon energy \( \Omega \) above the Fermi level \( E_F \) (which we call the “phonon window”) are Pauli blocked from further scattering, and thus have a long lifetime (narrow line width). Quasiparticles with energies above \( \Omega \) have no such restriction, and thus have a short lifetime (high scattering rate and wide line width). This restriction is illustrated schematically in Figure 2. In experimental spectra, this leads to a sharp step in the line width due to the sudden increase in the scattering rate \( |\text{Im} \ \Sigma(\omega)| \) at the phonon energy \( |\omega| = \Omega \).\[ \text{[31]} \] as shown in Figure 3. The sharp step in \( \text{Im} \ \Sigma(\omega) \) occurs jointly with a peak in \( \text{Re} \ \Sigma(\omega) \) due to the Kramers-Kronig relation, leading to

![Figure 2.](image-url) Phase space restrictions on the scattering of a single excited quasiparticle in equilibrium (left) and after the excitation by a pump laser pulse (right). Figure reprinted with permission from\[ \text{[31]} \] © American Physical Society.
Thus, the interactions "know" about the distribution of the electrons through $G^R_{el}(t, t')$. This is reflected in the simple phase space picture through a redistribution of the spectral weight, leading to a modification of the scattering rates. Within the phonon window, the scattering rate increases since a larger phase space for scattering becomes available; outside the phonon window, the opposite occurs. This is also observed in the population dynamics — $1/\tau(\omega)$ obtained from the population decay shows a fluence dependence that agrees with the simple picture of phase-space restriction, but with a modification due to the pump field (see Figure 4). This effect has been observed experimentally in the tr-ARPES spectra of Bi$_2$Sr$_2$CaCu$_2$O$_{8+\delta}$ [31]. We want to emphasize here that the relaxation rates extracted from exponential fits to the decay of the populations do not coincide with the imaginary part of the retarded self-energy as one might have naively expected. This occurs because there is a bottleneck to energy relaxation, and because the nonequilibrium return to equilibrium has a more complex dependence on the different many-body physics quantities when the interaction strength increases.

In addition to the softening of the step in the lifetimes $|\text{Im} \Sigma(\omega)|$, the sharp peak in $\text{Re} \Sigma(\omega)$ is reduced, leading to an apparent weakening of the kink at $\omega = \Omega$ as shown in Figure 5, and observed experimentally by several groups [34-46].

Because the kink is historically used as a quantitative measure of the electron-phonon coupling strength in equilibrium, this softening was initially ascribed to a dynamical decoupling of electrons from the phonons in nonequilibrium. While it is true that a weakening of the electron-phonon coupling strength would reduce the kink, and one might argue such a weakening is possible due to how the nonequilibrium electrons screen differently than the original equilibrium electrons, one must contrast that reasoning with an exact analysis of what happens in the Holstein-Hubbard Hamiltonian. In other words, there is another way that this softening was initially ascribed to a dynamical decoupling of electrons from the phonons in nonequilibrium.

The perturbative form of the sum rule reads as follows in the time domain:

$$\text{Im} \Sigma_{el-ph}^R(t, t) = -g^2 \left[ 2n \left( \frac{\Omega}{T} \right) + 1 \right],$$

where $n_B(\Omega/T)$ is the Bose function evaluated at the phonon frequency, while the exact relation, which holds for all cases, reads:

$$\text{Im} \Sigma_{el-ph}^S(t, t) = -g^2 \left[ \langle x^2(t) \rangle - \langle x(t) \rangle^2 \right].$$

A kink in the ARPES spectrum at the phonon energy $\Omega$, which is also seen in the experimental spectra.

The marked difference in scattering rates is also observed in the population dynamics for this electron-phonon system, although with some differences that are unique to the nonequilibrium process. After excitation with the pump laser, the populations are measured and their return to equilibrium is characterized by some single- or multi-exponential curve [30,33-41]. Typical spectra during and after the pump are shown in Figure 3. In the limit of zero pump fluence, the population decay rates $[1/\tau(\omega)]$ can be shown to approach the quasiparticle scattering rates [27,42] as plotted in Figure 4. The decay rates are obtained by fitting the momentum-integrated photoemission signal as a function of time for various energies.

However, the pump also modifies the distribution of electrons, which in turn affects the interactions: the self-energy here is given by the normal-state limit of Eq. (3):

$$\Sigma_{el-ph}^R(t, t') = \frac{i g^2}{N_k} \sum_k G^R_k(t, t') D^R(t, t').$$

where $D^R(t, t')$ is the bare phonon propagator defined above. Thus, the interactions “know” about the distribution of the electrons through $G^R_{el}(t, t')$. This is reflected in the simple phase space picture through a redistribution of the spectral weight, leading to a modification of the scattering rates. Within the phonon window, the scattering rate increases since a larger phase space for scattering becomes available; outside the phonon window, the opposite occurs. This is also observed in the population dynamics — $1/\tau(\omega)$ obtained from the population decay shows a fluence dependence that agrees with the simple picture of phase-space restriction, but with a modification due to the pump field (see Figure 4). This effect has been observed experimentally in the tr-ARPES spectra of Bi$_2$Sr$_2$CaCu$_2$O$_{8+\delta}$ [31]. We want to emphasize here that the relaxation rates extracted from exponential fits to the decay of the populations do not coincide with the imaginary part of the retarded self-energy as one might have naively expected. This occurs because there is a bottleneck to energy relaxation, and because the nonequilibrium return to equilibrium has a more complex dependence on the different many-body physics quantities when the interaction strength increases.

In addition to the softening of the step in the lifetimes $|\text{Im} \Sigma(\omega)|$, the sharp peak in $\text{Re} \Sigma(\omega)$ is reduced, leading to an apparent weakening of the kink at $\omega = \Omega$ as shown in Figure 5, and observed experimentally by several groups [34-46].

Because the kink is historically used as a quantitative measure of the electron-phonon coupling strength in equilibrium, this softening was initially ascribed to a dynamical decoupling of electrons from the phonons in nonequilibrium. While it is true that a weakening of the electron-phonon coupling strength would reduce the kink, and one might argue such a weakening is possible due to how the nonequilibrium electrons screen differently than the original equilibrium electrons, one must contrast that reasoning with an exact analysis of what happens in the Holstein-Hubbard Hamiltonian. In other words, there is another way that this softening was initially ascribed to a dynamical decoupling of electrons from the phonons in nonequilibrium.

The perturbative form of the sum rule reads as follows in the time domain:

$$\text{Im} \Sigma_{el-ph}^R(t, t) = -g^2 \left[ 2n \left( \frac{\Omega}{T} \right) + 1 \right],$$

where $n_B(\Omega/T)$ is the Bose function evaluated at the phonon frequency, while the exact relation, which holds for all cases, reads:

$$\text{Im} \Sigma_{el-ph}^S(t, t) = -g^2 \left[ \langle x^2(t) \rangle - \langle x(t) \rangle^2 \right].$$
where $x(t)$ is the operator for the phonon coordinate at lattice site $i$ in the Heisenberg representation (and is independent of $i$ in a homogeneous system). Hence, the theoretical results for the Holstein-Hubbard model directly show the kink softening resulting from a redistribution of the spectral weight (or equivalently the phase space for electron-electron scattering) with the electron-phonon coupling (as measured by the zeroth moment of the retarded self-energy) remaining constant, independent of the fluence, until it causes a change in the phonon fluctuations as a function of time. Since the phonons are not renormalized in the current calculations, this latter effect never occurs.

### 3.2. Electron-Electron Interactions

The inclusion of other types of interactions reveals an even further stark difference between equilibrium lifetimes of a single excited quasiparticle and time-resolved population dynamics. The issue at hand is that there is a fundamental difference between these quantities. A singly excited quasiparticle has a lifetime due to its wave function decay, which can involve scattering into another state, or simply dephasing due to e.g. impurity scattering. On the other hand, a macroscopic population that has been excited due to a laser pulse has absorbed energy and thus can only return to equilibrium if it releases said energy. In pump-probe experiments, this can happen either through the coupling of the electron population to some bath —the phonons—or through diffusion of the excited population away from the excitation volume. Here, we focus on the former. Electron-phonon interactions carry energy from the electrons into the phonon bath, and thus provide a path to return to equilibrium.

Electron-electron interactions, on the other hand, maintain the energy within the electronic subsystem. While the electrons can individually exchange energy, their total energy remains fixed; this is an exact statement, true for any isolated system after the pump is turned off because no power is dissipated when the electric field vanishes. This limits the action of el-el interactions to simply causing a quasithermalization at some elevated effective temperature, after which the high temperature equilibrium is maintained. This is where the relation between the equilibrium self-energy and the population dynamics completely breaks down—the self energy reflecting the el-el interactions is still present, approximately at a higher temperature, yet the population is not returning to the original equilibrium.

In real systems, both el-el and el-ph scattering are present. This combination causes a complex dynamics where the two interactions each push towards its individual final state—equilibration at the current energy within the electrons (for el-el) and equilibration with the phonons (for el-ph). Since el-ph scattering is responsible for carrying energy out of the electronic subsystem, and since it does so in finite quanta, the phase space restrictions discussed above leave an imprint on the population decay rates. This can be seen in Figure 6, where the decay rates are shown for various strengths of el-el scattering.

The step in the decay rates at the quasiparticle energy $E = \Omega$ seen in the case with only el-ph coupling remains as the el-el interactions are turned on. The step is clearly present even when the total interaction energy for el-el scattering outweighs the el-ph scattering. This prediction was recently confirmed in time-resolved experiments on $\text{Bi}_2\text{Sr}_2\text{CaCu}_2\text{O}_8$.[43]

Finally, it is important to discuss the question of the applicability of a hot-electron model. An exact analysis of the equation of motion for electron populations shows that once one uses a single distribution function for the lesser Green’s function and the lesser self-energy (as would be required for a quasithermal description), then the population no longer evolves with time.[29] The distribution doesn’t even need to be an equilibrium one. This immediately shows that a hot-electron model can never be employed exactly in describing population dynamics, because it has the distribution function for equilibrium, but with a time-dependent temperature. Unfortunately, the exact dynamics precludes such behavior. Instead, the distribution functions for the Green’s function $f_G$ and the self-energy $\Sigma$ both evolve distinctly from one another, even though they remain close. This is shown in Figure 7, where we plot the distribution function for the lesser Green’s function, for the lesser self-energy and their ratio for an electron-phonon coupled system that is relaxing in the long-time limit after the pump has been applied.[29] If the system approached a hot-electron model, these distribution functions would be Fermi-Dirac distributions with a time-dependent temperature, but they are not. Instead, they behave in a more complex fashion that we are only beginning to understand.

So, given this complicated behavior in nonequilibrium, one may ask just what is it that does determine the relaxation rate? It turns out, empirically, that the result is close to the imaginary part of the self-energy, but somewhat different, and so far, no one has determined the appropriate way to directly derive what the relaxation rate is. Using numerical data for the full solution, we extract the relaxation rate for an example and plot it in Figure 8. One can see that closely resembles the self-energy both in shape and magnitude, but also differs from it in important ways (particularly in not having the large peaks and in having more structure at low frequencies).
4. Time-Resolved Dynamics of the Superconducting State

Moving to the superconducting state, we now solve the equations of motion allowing for a finite off-diagonal or “anomalous” component. The equations of motion are otherwise equivalent, with a $2 \times 2$ matrix in Nambu space representing the Green’s function for each $t, t'$ on the contour. For numerical reasons, we now turn off the next nearest neighbor hopping and work with a particle-hole symmetric system.

We first demonstrate that a superconducting solution is achieved by illustrating the dependence of the solution and the current on a uniform shift of the Fermi sea in momentum space. Formally, such a shift enters via a uniform phase on the hopping, which we denote by $A_0$. Figure 9 shows how a uniform current is proportional to the phase shift as long as the anomalous density is not significantly reduced, and a drop in the supercurrent once it does (we define the anomalous density as the analogue of the normal density, $n_{sc}(t) \equiv -\sum_k F_k^<(t, t)$). At some point, the phase shift cannot be supported by a current-carrying state, and the current vanishes. This is often called the depairing critical current of a superconductor.

Similarly, a pulsed applied electric field should lead to a supercurrent that remains present for long times. Figure 10 shows the effect of a short electric field pulse. In the normal state, a field pulse leads to a current that decays to 0 after some time. When superconductivity is present, both a normal and a supercurrent are generated. The normal current decays, leaving behind the supercurrent. In fact, our results show that the remaining supercurrent is equal in magnitude to that obtained from the approach above, where a constant vector potential shift is included. Finally, in the absence of any interactions, the system is a perfect conductor, and the induced normal current remains for all time.

Figure 7. Plot of the effective distribution functions $f_G$ (left) and $f_{\Sigma}$ (center) and their ratio (right) for the local Green’s function and self-energy. Reprinted with permission from [29].

Figure 8. Approximate relaxation rate extracted from the change in scattering integrals: $\Delta/\Delta n \chi$ after a pump has been applied. The equilibrium electron-phonon self-energy is shown for reference with the solid black line. Reprinted with permission from [28].

Figure 9. Superconductivity as a function of the constant phase shift $A_0$ illustrating the supercurrent and the anomalous density $n_{sc}(t = 0)$.

Figure 10. The resulting current as a function of time due to a short electric field pulse for the normal state, superconducting state, and a perfect metal. For comparison, the superconductor with a constant static vector potential $A_0$ is also shown (which is equivalent to a phase shift). One can clearly see the normal current decay, while the supercurrent remains. Inset: the electric field as a function of time.
4.1. Anderson-Higgs (or amplitude) Oscillations

We next consider the single-electron spectra, shown in Figure 11. Panel (a) shows the normal state spectrum for a coupled electron-phonon system, with the kink at $\Omega = 0.2$ eV clearly visible. Panel (b) shows the spectrum in the superconducting state. The spectral weight at the Fermi level has pulled back, indicating the opening of a gap. At the same time, the kink has shifted down in energy by the magnitude of the gap $\Delta_1$, and a shadow band has appeared. After applying a pump, as shown in panel (c), the spectrum looks more like the normal state—the features that indicate the presence of superconductivity have all but disappeared.

However, the superconductivity has not entirely been eliminated. This can be observed by considering the anomalous density which is plotted in Figure 12(f). The anomalous density is reduced, but remains finite after the pump. The anomalous density also shows oscillations after the pump, which are reflected in the snapshots of the tr-ARPES spectral (Figs. 12 b-e). These oscillations occur at a frequency $\omega = 2\Delta(\infty)$, where $\Delta(\infty)$ is the remaining superconductivity after the pump. These are known as Anderson-Higgs oscillations, and arise from the amplitude mode of the superconductor. They have already been the subject of many studies using single-time Bardeen-Cooper-Schrieffer (BCS) theory (see e.g. Refs. [49,50]). Here, we show that they also occur in a full Migdal-Eliashberg theory.

The oscillations are present throughout the spectrum, and can be obtained e.g. through an analysis of the spectral weight above the Fermi level, or through the position of the energy distribution curve (EDC) maximum along some $\mathbf{k}$. In either case, we can perform a fluence dependence analysis. A lower fluence causes less transient melting of the SC order, leading to a larger $\Delta(\infty)$ and faster oscillations. Figure 13 shows the approach where the EDC maximum is analyzed and plotted as a function of time. As expected, the oscillations show a dependence on fluence (here represented by electric field amplitude), where the oscillations speed up at lower fields. The tradeoff is that the amplitude also decreases. From here, it can also be seen that it is critical that some superconductivity remains after the pump to observe this phenomenon (i.e., anomalous quantities do not vanish) —if no SC is left, the oscillation frequency goes to 0. Hence, the effect is...
wiped out once the fluence becomes too high. These oscillations have been observed recently using time-resolved THz transmission experiments but tr-ARPES has not yet achieved a similar observation. This might be due to a difficulty in finding the proper fluence to see the Anderson-Higgs oscillations. Similar oscillations are also proposed in antiferromagnetically ordered systems.

4.2. Light-Enhanced Superconductivity

Recently, experiments have suggested that pump pulses can be used to enhance the critical temperature of a superconductor in two quite different systems: the high-\(T_C\) cuprates and \(K\)-doped \(C_{60}\). One possible explanation for this effect lies in non-linear phononics, where a resonantly excited phonon mode causes a non-oscillatory displacement in another mode. The second, displaced mode causes some effect on either the electronic structure or the pairing interactions, leading to an enhanced \(T_C\). Here we consider the former mechanism and model the change in the electronic structure by a decrease of the hopping amplitude. This leads to an enhanced density of states at the Fermi level, which in equilibrium would give an enhanced critical temperature. We consider short and long ramp-down of the hopping interaction, and study the effect on the system.

Figure 14 shows the effect of the changing bandwidth on the superconducting gap \(\Delta(t)\). For both long and short ramps, a marked increase in \(\Delta(t)\) is observed, with a much faster increase for the short ramp. After the ramps, \(\Delta(t)\) continues to increase until it reaches its equilibrium value, shown as arrows on the right side of the plot. In some cases, damped Anderson-Higgs oscillations can also be observed. One particular observation is that the rate at which \(\Delta(t)\) increases depends linearly on the initial \(\Delta(t = 0)\). The Figure also shows a comparison to a BCS model with equivalent \(\Delta(t = 0)\) and \(\Delta(t = \infty)\). The BCS model agrees mainly at short times, when the overall dynamics are captured by the changes in the coherence factors. The long-time behavior, where dissipation starts to play an important role is not captured by BCS.

Note that this model may or may not describe the observed experimental system. We included a description here as one of the possible explanations, but this is not a comprehensive covering of the subject, which is rapidly evolving with numerous other explanations or illustrations of phenomena which do not cause light-induced superconductivity.

5. Summary

In this work, we have summarized a series of papers which shed light onto tr-ARPES experiments using a pump/probe excitation and detection scheme. We found that the thermalization of the combined electron-phonon system is complex and not simply governed by quasiequilibrium relaxation rates. We also showed how spectral weight distributions affect the “phonon window effect” and the kink feature in the normal state. Finally, we examined a number of features in the superconducting state, including the Anderson-Higgs (amplitude-mode) oscillations and light-enhanced superconductivity. This work has only touched the tip of the iceberg in determining the behavior of these complex systems. Major open problems include questions such as the following: (i) how does the long-time relaxation change when the finite heat capacity of the phonons is taken into account? (ii) what happens to the self-energy sum rules in the superconducting state? (iii) what effect does order parameter symmetry have on the nonequilibrium properties of a superconductor? (iv) how can one determine microscopic relaxation rates from a semi-analytic...
theory? (v) what do these nonequilibrium measurements tell us about equilibrium? and (vi) what effects do nonconstant matrix elements have on the tr-ARPES spectra?

We hope that the field will engage in these open questions and work on answering them in the near future. We also look forward to more surprises coming from experiment which will need increasingly more detailed and materials-specific theory to be able to describe the phenomena.

Acknowledgments
This work was supported by the Department of Energy, Office of Basic Energy Sciences, Division of Materials Sciences and Engineering under Contracts No. DE-AC02-76SF00098 (Stanford/SIMES), and No. DE-FC02-08ER46542 (Georgetown). Computational resources were provided by the National Energy Research Scientific Computing Center supported by the Department of Energy, Office of Science, under Contract No. DE-AC02-05CH11231. J.K.F. was also supported by the McDevitt Bequest at Georgetown. M.S. was supported by the DFG (Grant No. SE 2558/2-1) through the Emmy Noether program.

Author Contributions
J. K. F. and A. F. K. came up with the idea for writing the review and wrote the first draft with input from the other authors. All authors were involved in the revising of the manuscript. They also were involved in generating all of the data employed in this work.

Conflict of Interest
The authors have declared no conflict of interest.

Keywords
non-equilibrium many-body physics, superconductivity, angle-resolved photoemission spectroscopy, Higgs mode, population relaxation

Published online: July 17, 2017


