A coupled cluster framework for electrons and phonons

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ABSTRACT
We describe a coupled cluster framework for coupled systems of electrons and harmonic phonons. Neutral and charged excitations are accessed via the equation-of-motion version of the theory. Benchmarks on the Hubbard–Holstein model allow us to assess the strengths and weaknesses of different coupled cluster approximations, which generally perform well for weak to moderate coupling. Finally, we report progress toward an implementation for ab initio calculations on solids and present some preliminary results on finite-size models of diamond with a linear electron–phonon coupling. We also report the implementation of electron–phonon coupling matrix elements from crystalline Gaussian type orbitals within the PySCF program package.

I. INTRODUCTION
The electron–phonon interaction (EPI) underlies a vast array of phenomena in materials science and condensed matter physics. For example, the temperature dependence of electronic transport and optical properties can be largely traced to these interactions between electronic and nuclear degrees of freedom, while EPIs are the key interaction underpinning the Bardeen–Cooper–Schrieffer theory of superconductivity.

The phenomenology surrounding EPIs has been extensively studied in the context of various lattice models and semi-empirical Hamiltonians. For example, the Hamiltonians of Frölich and Holstein capture the limits of non-local and local electron–phonon interactions, respectively. The Su, Schrieffer, and Heeger (SSH) model was introduced as a simplified model of one-dimensional polyacetylene, including EPIs, and is now commonly used as a simple example of a one-dimensional system with topological character. An electron-interaction term, usually in the form of a Hubbard interaction, is often added to the above models to study the regime where both EPI and electron–electron repulsion are important. The Hubbard–Holstein (HH) model is perhaps the simplest such model and its well-studied phase diagram clearly displays the rich structure that can result from the subtle interplay of electron–phonon and electron–electron interactions.

Complementary to the study of model Hamiltonians has been the development of an ab initio theory of EPIs. This theory is reviewed in Refs. 9 and 10. Typically, one uses density functional theory (DFT) for the electronic structure and then computes the EPIs using finite difference differentiation (the "supercell approach") or density functional perturbation theory (DFPT). While the expense of these calculations often necessitates the use of DFT, there have been some attempts to move beyond the DFT framework. These results suggest that going beyond DFT quasiparticle energies can change the effects of the EPI significantly. Converging any calculation with respect to the grid used for integration over the Brillouin zone has required the development of specialized interpolation schemes so that the EPI matrix elements may be represented on a very dense grid. Because of the large size of this quantity, calculations of observables have been limited to relatively simple expressions. This is in contrast to the situation for model problems where, in most regimes, the coupled problem is solved nearly exactly for a small number of degrees of freedom.
Our goal is to eventually bridge the gap between the sophisticated treatment of simplified EPIs typical in model problems and simple treatments using \textit{ab initio} EPIs. Our tool will be coupled cluster (CC) theory, which has long formed the basis of some of the most accurate calculations of the molecular electronic structure.\textsuperscript{27,56} CC theory has also been extended to treat the electronic structure of periodic systems\textsuperscript{39,46} and the vibrational structure of molecules including anharmonicity.\textsuperscript{46} In the spirit of this work, Monkhorst has suggested a "molecular coupled cluster" method\textsuperscript{57} that seeks to use CC theory for coupled electrons and nuclei in molecules when the Born–Oppenheimer approximation breaks down. The equation-of-motion (EOM) formalism is one way to obtain excited state properties from a coupled cluster ground state.\textsuperscript{58} Although most commonly used for molecular electronic excited states, EOM-CC methods have been applied to excitations in periodic solids\textsuperscript{39,46} as well as to vibrational excited states in molecules.\textsuperscript{44} In this work, we describe a coupled cluster theory and corresponding EOM extension for interacting electrons and phonons. This theory is similar to some coupled cluster theories for cavity polaritons that have been independently developed over the past year.\textsuperscript{57,58}

In Sec. II, we present a coupled cluster theory for electrons and phonons that treats the interacting problem at a correlated level of theory. We discuss the derivation and implementation of the equations for different ground-state and excited-state methods. In Sec. III, we apply the method to the Hubbard–Holstein model. We find that CC methods generally perform well for weak to moderate electron–phonon coupling but break down for strong coupling using standard (fixed-particle-number) reference states. Finally, we describe work toward an \textit{ab initio} implementation and present some initial calculations on the zero-point renormalization (ZPR) of the bandgap of diamond. These calculations allow us to identify some of the difficulties in applying coupled cluster theory to the \textit{ab initio} problem. In particular, the large finite-size error suggests that sampling the Brillouin zone more completely, for example, by more approximate perturbative calculations, is necessary for quantitative accuracy. However, the coupled cluster framework presented here provides the means to evaluate such approximations and relax them when necessary.

II. THEORY

In the following, we will use \(a^\dagger\) (a) to represent fermionic creation (annihilation) operators and \(b^\dagger\) (b) to represent bosonic creation (annihilation) operators. Although we focus on the case of electrons and phonons, the formalism can be applied to any system of interacting fermions and bosons.

A. Coupled cluster theory for fermions and bosons

The coupled cluster method for fermions can be derived from an exponential wavefunction \textit{Ansatz},

\[
|\Psi_{CC}\rangle = e^T|\Phi_0\rangle,
\]

where \(|\Phi_0\rangle\) is a single determinant reference. The \(T\) operator is defined in some space of excited configurations such that

\[
\begin{align*}
T &= \sum_{ia} t_i^a a_i^\dagger a_i + \frac{1}{4} \sum_{i<j} t_{ij}^{ab} a_i^\dagger a_j^\dagger a_j a_i + \cdots,
\end{align*}
\]

where \(i\) and \(a\) index occupied and virtual orbitals, respectively.

Generally, the \(T\) operator is truncated at some finite excitation level. For example, letting \(T = T_1 + T_2\) yields the coupled cluster singles and doubles (CCSD) approximation. The coupled cluster energy and amplitudes are then determined from a projected Schroedinger equation,

\[
\langle \Phi_0 | e^{-T} H e^T | \Phi_0 \rangle = E_{\text{HF}} + E_{\text{CC}},
\]

\[
\langle \Phi_0 | e^{-T} H e^T | \Phi_0 \rangle = 0.
\]

Two different flavors of the bosonic coupled cluster have been used in the past for vibrational excitations:

1. excitations in each mode are treated as bosons such that the \(n\)th excited state is an occupation of \(n\) bosons\textsuperscript{39,56} and
2. each excited state in each mode is treated as a separate bosonic degree of freedom with the constraint that exactly one state in each mode is occupied.\textsuperscript{46}

The differences between these two pictures have been discussed in Ref. 59. When formulating coupled cluster theory, (1) has the advantage that no truncation of the excitation space beyond the truncation of the \(T\) operator is necessary. This means that \(e^T\) acting on the vacuum creates up to infinite order excitations, while it is only parameterized by a finite number of operators. On the other hand, (2) has the advantage that more general "modals" can be used, or to put in another way, the reference need not be harmonic. Both formulations have been used in vibrational coupled cluster theories\textsuperscript{39,46,56} and both pictures have been used recently in independent works on coupled cluster methods for molecules interacting with cavity photons.\textsuperscript{57,58} Since we will be confining ourselves to the harmonic approximation anyway, we will use second quantization of type (1),

\[
|\Psi_{CC}\rangle = e^T|0\rangle,
\]

\[
T = \sum_x t_x b_x^\dagger + \frac{1}{2} \sum_{xy} t_{xy} b_x^\dagger b_y^\dagger + \cdots,
\]

where we have used \(x, y, \ldots\) to index the bosonic modes.

To construct a coupled cluster formalism for electron–phonon systems, we use an exponential \textit{Ansatz} on top of a product reference,

\[
|\Psi_{CC}\rangle = e^T|\Phi_0\rangle|0\rangle.
\]

We will refer to theories of this type as electron–phonon coupled cluster (ep-CC).
B. Coupled cluster models for electron-phonon systems

In general, the \( T \) operator for the coupled theory consists of a purely electronic part, a purely phononic part, and a coupled part,

\[
T = T_{\text{el}} + T_{\text{ph}} + T_{\text{ep}}.
\]

The level at which we truncate each of these pieces determines the accuracy of the method. We will use SDT (singles, doubles, triples...) to specify the electronic amplitudes as it is common for the electronic coupled cluster, and we will use numbers, 1, 2, 3, ..., to indicate the purely phononic amplitudes that we include. A combination of letters and numbers are used for the coupled amplitudes. The theories considered in this work are shown in Table I. They all have a computational scaling of \( N^6 \), where \( N \) is the system size assuming that the numbers of occupied orbitals, virtual orbitals, and phonon modes all scale with the system size, \( N \). Furthermore, only the ep-CCSD-12-S12 method has additional \( N^6 \) steps compared with CCSD. This means that, in theory, the ep-CCSD-1-S1 and ep-CCSD-12-S1 methods have effectively the same cost as CCSD. However, as more amplitudes are included, there are significantly more terms in the expansion, and this creates a practical barrier to efficient code. Effectively leveraging spin symmetry, point-group symmetry, and k-point symmetry and reusing of intermediates becomes increasingly difficult. We have performed some optimization of the ep-CCSD-1-S1 method, as described in Sec. IV B. Note that our ep-CCSD-1-S1 method is the same as the QED-CCSD-1 method presented in Ref. 58.

For the simplest theory, ep-CCSD-1-S1, the energy and amplitude equations were derived by hand diagrammatically, as described in Appendix A. For the more complicated theories, we used a code generator, which is described in Appendix B.

C. Equation of motion coupled cluster for excitations

Excited states can be computed within the EOM formalism, which parameterizes a neutral or charged excitation by applying an excitation operator to the CC ground state,

\[
|R\rangle = R|\Psi_{\text{CC}}\rangle = R e^{\mu} |\Psi_0\rangle, \quad (9)
\]

Because the excitation operator, \( R \), commutes with the excitation operators in \( T \), solving this eigenvalue problem is equivalent to finding a right eigenvector of the similarity transformed Hamiltonian,

\[
\langle \mu | HR | \Psi_0 \rangle = E_{\mu} R e^{\mu} \).
\]

Here, \( E_{\mu} \) is the energy of the \( \mu \)th excited state, and \( \mu \) indexes an element of the excitation operator \( R \).

The excitation operator, \( R \), can be chosen to access charged or neutral excitations,

\[
R_{\text{EE}} = \sum_{i\alpha} r_{i\alpha}^a a_{i\alpha}^\dagger + \frac{1}{4} \sum_{ij\alpha\beta} t_{ij\alpha\beta} b_{i\alpha}^\dagger b_{j\beta}^\dagger a_{i\alpha} a_{j\beta},
\]

\[
R_{\text{IP}} = \sum_i r_i a_i + \frac{1}{2} \sum_{ij} t_{ij} b_i^\dagger a_j + \sum_i t_i b_i^\dagger a_i, \quad (12)
\]

\[
R_{\text{EA}} = \sum_a r_{a}^I^{\sigma} a_{a}^\dagger + \frac{1}{2} \sum_{ab} t_{ab}^{\sigma} a_{a}^\dagger a_{b}^\dagger a_{a} + \sum_{ab} r_{ab}^{\sigma} b_{a}^\dagger a_{b}^\dagger, \quad (13)
\]

In practice, the eigenvalue problem is solved by iterative diagonalization. The necessary equations for the sigma vectors are derived and implemented efficiently, as described in Appendix C.

III. BENCHMARKS: THE HUBBARD–HOLSTEIN MODEL

In order to understand the strengths of this method, we will study the Hubbard–Holstein (HH) model, a simple lattice model of correlated electrons and phonons. The Hubbard–Holstein Hamiltonian is

\[
H = -t \sum_{\mu \nu} (a_{\mu \nu}^\dagger a_{\mu \nu} + \text{h.c.}) + U \sum_{\mu} n_{\mu} n_{\mu} + \omega \sum_{\nu} b_{\nu}^\dagger b_{\nu} + g \sum_{\nu} n_{\nu} (b_{\nu}^\dagger + b_{\nu}), \quad (14)
\]

where the lower-case and capital indices run over the fermionic and bosonic degrees of freedom at each lattice site and \( \sigma \) runs over the spin degrees of freedom of the fermions. The fermionic part of the Hamiltonian is a Hubbard model with hopping \( t \) and on-site repulsion \( U \). We use \( n_{\mu} \) to represent the fermionic density at a site, \( \nu \). The bosonic part of the Hamiltonian is an independent oscillator at each site with frequency \( \omega \); the final term couples the fermion density at a given site with a linear displacement in the oscillator at that site. This coupling is controlled by \( g \).

The HH model is an important model in condensed matter physics as it captures both antiferromagnetic order due to electron correlation and pairing from the electron–phonon interaction.5–8,60–74 As a minimal model of electron correlation and

| Model | \( T_{\text{ph}} \) | \( T_{\text{ep}} \) |
|-------|----------------|----------------|
| ep-CCSD-1-S1 | \( \sum_x t_x b_x^\dagger + \frac{1}{2} \sum_{x\nu} t_{x\nu} b_x^\dagger b_{\nu}^\dagger a_{x\nu} \) | \( \sum_{x\alpha x\alpha} t_{x\alpha}^{\alpha x} b_x^\dagger a_{x\alpha} \) |
| ep-CCSD-12-S1 | \( \sum_x t_x b_x^\dagger + \frac{1}{2} \sum_{x\nu} t_{x\nu} b_x^\dagger b_{\nu}^\dagger a_{x\nu} \) | \( \sum_{x\alpha x\alpha} t_{x\alpha}^{\alpha x} b_x^\dagger a_{x\alpha} + \frac{1}{2} \sum_{x\alpha,\alpha x\alpha} t_{x\alpha}^{\alpha x} b_x^\dagger b_{\alpha}^\dagger a_{x\alpha} \) |
| ep-CCSD-12-S12 | \( \sum_x t_x b_x^\dagger + \frac{1}{2} \sum_{x\nu} t_{x\nu} b_x^\dagger b_{\nu}^\dagger a_{x\nu} \) | \( \sum_{x\alpha x\alpha} t_{x\alpha}^{\alpha x} b_x^\dagger a_{x\alpha} + \frac{1}{2} \sum_{x\alpha,\alpha x\alpha} t_{x\alpha}^{\alpha x} b_x^\dagger b_{\alpha}^\dagger a_{x\alpha} \) |

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electron–phonon coupling, it is an ideal benchmark with which we can evaluate the performance of our coupled cluster models in different regimes. The electron–phonon coupling strength,

$$\lambda \equiv \frac{g^2}{\omega},$$  

(15)

provides a measure of the effective strength of the electron–phonon interaction. Using a path-integral framework, the phonon degrees of freedom can be integrated out to yield an effective electron–electron interaction, the static limit of which becomes attractive when

$$\lambda = \frac{U}{2}.$$  

(16)

Note that our definition of \(\lambda\) may differ by a factor of 2 from some other common definitions. For large coupling, the effective electron–electron interaction is attractive, and we would not expect our coupled cluster methods to perform well for such an attractive interaction. The extension to this regime should be possible by breaking particle number symmetry, but this is beyond the scope of this work.

A. The four-site HH model: Benchmark of ground-state methods

The four-site (linear) HH model at half-filling is numerically solvable by exact diagonalization. In Fig. 1, we compare the correlation energy from three CC methods (see Table 1) with the exact correlation energy. In all cases, we use an unrestricted Hartree–Fock (UHF) reference and a generalized coherent state reference for the oscillators,

$$\tilde{b}_I = b_I + g \left( \Phi_0 | n_i | \Phi_0 \right) \frac{1}{\omega},$$  

(17)

where \(\Phi_0\) is the fermionic UHF reference. In terms of these transformed boson operators, the Hamiltonian has the same form except that the interaction term appears as

$$g \sum_{j} (n_j - \langle n_j \rangle)(\tilde{b}_j + \tilde{b}_j^\dagger),$$  

(18)

and there is an energy shift of

$$-\frac{g^2}{\omega} \sum_i \langle n_i \rangle^2.$$  

(19)

This transformation diagonalizes the effective phononic Hamiltonian obtained by normal ordering the electronic part of the EPI term.

In addition to the coupled cluster methods, we also show the energy computed by adding a second order perturbation theory (PT2) correction to the fermionic CCSD energy. The correction is given, in the UHF orbital basis, as

$$E_{\text{PT2}} = -\sum_{ia,j} \frac{\left| g_{ij} \right|^2}{\epsilon_{a} - \epsilon_{i} + \omega}.$$  

(20)

FIG. 1. Correlation energy of the four-site HH model for \(U = 1, 2, 4\) and \(\omega = 0.5, 5.0\). In all cases, there is a qualitative change at \(\lambda = 0.5U\), which is not captured by the approximate methods presented here. Both the energy and the coupling strength \(\lambda\) are plotted in units of the hopping, t.
where \( i (a) \) are occupied (virtual) orbitals and \( I \) runs over the oscillators. Note that the interaction, \( g \), becomes a generally non-diagonal tensor in the UHF orbital basis. We label the elements of this tensor as \( g_{ij}^{ll} \), where \( I \) indicates an oscillator and \( i \) and \( a \) indicate occupied and virtual UHF orbitals, respectively.

The correlation energy computed from these methods is compared to the exact results in Fig. 1 for \( U = 1, 2, 4 \) and \( \omega = 0.5, 5.0 \). The values of \( U \) are chosen to be low enough that CCSD should provide qualitatively correct results in the limit of zero EPI, while the two values of \( \omega \) are chosen to show approximately the limits of low frequency (adiabatic) and high frequency (anti-adiabatic). The transition to an attractive effective potential at \( \lambda = U/2 \) is evident in all cases, and the approximate methods described here fail qualitatively above this transition as expected.

For \( \lambda < U/2 \), all the methods shown here provide qualitatively correct results in the adiabatic and anti-adiabatic limits. The coupled cluster methods are systematic in that ep-CCSD-12-S12 outperforms ep-CCSD-12-S1, which outperforms ep-CCSD-1-S1 in all cases. This is one of the primary advantages of coupled cluster theory. The CCSD-PT2 method performs surprisingly well on this problem because Eq. (20) tends to overestimate the electron–phonon correlation energy, while CCSD underestimates the electronic correlation energy.

B. EOM-ep-CCSD-1-S1 for charge and spin gaps

In the thermodynamic limit, the one-dimensional HH model at half-filling has a well-studied phase diagram: a Mott phase at small \( \lambda/U \), a Peierls phase at large \( \lambda/U \), and a metallic phase in between. 7,68–72,77

In Figs. 2 and 3, we show the charge gap computed by IP/EA-EOM-ep-CCSD-1-S1 in the adiabatic case and the anti-adiabatic case, respectively. In Fig. 2, we show the extrapolated EOM-ep-CCSD-1-S1 bandgap for \( \omega = 0.5 \) and \( U = 1.6 \). The extrapolation uses \( L = 64 \) and \( L = 128 \) systems with periodic boundary conditions.
and assumes asymptotically $1/L$ behavior. The EOM coupled cluster often performs poorly on systems that are nearly metallic, as can be seen at $\lambda = 0$ (the $U = 1.6$ Hubbard model). The results are qualitatively correct for $\lambda < 0.6$, although the closing of the gap at $\lambda = 0.6$ and Peierls insulator at $\lambda > 0.6$ are not captured by this approximation. In particular, note that EOM-ep-CCSD for the HH model does not perform worse than EOM-CCSD for the Hubbard model. In the anti-adiabatic case (Fig. 3; $\omega = 5.0$ and $U = 4$), the performance is similar. In this case, finite-size effects are less pronounced, and an extrapolation from calculations on $L = 32$ and $L = 64$ lattices is sufficient to estimate the thermodynamic limit. Because of the larger $U$, the model has a larger gap at $\lambda = 0$ and it is less severely overestimated by EOM. Again, EOM is qualitatively correct for small $\lambda$, but it breaks down as the system becomes metallic.

In Fig. 4, we show the spin gap as a function of $\lambda$ computed with EOM-EE-CCSD-1-S1. Although we expect EOM to overestimate the spin gap, it should be qualitatively correct for $\lambda < U/2$. Note that the spin gap is larger than the charge gap in both cases, and unlike the charge gap, it does not appear to be going to zero. This is consistent with the non-zero spin gap observed in the intermediate metallic phase for this model, although it is not clear that coupled cluster theory provides the proper description of the underlying intermediate phase.

IV. APPLICATION TO AB INITIO CALCULATIONS OF PERIODIC SOLIDS

The extension to ab initio problems requires a Hamiltonian of the form

$$H = H_d + H_{ph} + H_{ep}, \quad (21)$$

where $H_d$ is both detailed enough to capture the physics of electron–phonon coupling from first principles and simple enough so that the matrix elements can be easily computed in the relevant basis. As will be described in Sec. IV A, this is already quite a challenge. This is further complicated by the expense of controlling finite-size errors. In Sec. IV B, we discuss the frozen-phonon implementation of phonon frequencies and EPI matrix elements in the context of the crystalline Gaussian basis of the PysCF package. In Sec. IV C, we show some preliminary results for the zero-point renormalization of diamond. We conclude this section with a summary of the challenges and our plans for addressing them.

A. Ab initio electron phonon coupling

Nearly all ab initio calculations of EPI use linear coupling,

$$\sum_{kqmn} g^{qq}_{\alpha \beta}(k+q) \epsilon^{\alpha}_{m} \epsilon^{\beta}_{n} (\epsilon^{\alpha}_{m} b^{\dagger}_{q\alpha} b_{-q\beta}). \quad (22)$$

Here, $m$ and $n$ indicate the electronic bands and $x$ indicates the phonon branch. The EPI matrix elements are, in practice, computed as

$$g^{qq}_{\alpha \beta} = \sum_{x} \frac{\hbar}{2m_{\alpha} \omega_{\alpha}} \epsilon^{\alpha}_{x} \left[ \frac{dV_{KS}}{dR_{\alpha x}}(q) \right]. \quad (23)$$

where we have suppressed the momentum indices in this expression. Here, $V_{KS}$ is the Kohn–Sham (or Hartree–Fock) potential, $s$ indicates a particular atom, $\alpha$ indicates a Cartesian direction, $m_{\alpha}$ is the mass of the $\alpha$th atom, $\omega_{x}$ is the frequency of the $x$th phonon mode, and the tensor transforms between Cartesian displacements and displacements in the phonon basis. In using a Hamiltonian of this form, there are two approximations. The first is that higher order terms, like the term quadratic in the displacements, are ignored. This approximation can be relaxed, in principle, by including higher order couplings. The second less obvious approximation is due to the fact that the phonon frequencies come from a calculation that already includes, to some extent, the response of the ground state electronic energy to changes in the nuclear positions. This issue is discussed in more detail in Ref. 79. Relaxing this approximation is difficult. One option would be to work within the self-consistent field-theoretic framework of the Hedin–Baym equations.80–82 The construction of model second-quantized Hamiltonians for coupled electron–nuclear dynamics in molecules, including investigations of the validity of a linear coupling, has been an area of recent interest,83–85 although we are not aware of similar work on solids. As a starting point, we use the standard linear coupling.

B. Implementation

In order to test this coupled cluster method in an ab initio setting, we have implemented the first-order electron phonon matrix for molecules and extended systems in the PysCF program package.86 The molecular implementation computes the analytical EPI matrix through the coupled-perturbed self-consistent field (CPSCF) formalism, similar to the implementation in FHI-AIMS.87 The periodic system implementation is based on a finite difference approach and currently supports only a single k-point. Specifically, finite differentiation is first performed on analytical nuclear gradients to yield the mass weighted Hessian (dynamical matrix). Phonon modes are then obtained by diagonalizing this matrix.

Throughout this work, we have used Goedecker-Teter-Hutter (GTH-Pade) pseudopotentials88,89 and the corresponding GTH Gaussian bases.90 All integrals are generated by Fast Fourier transform based density fitting (FFTFD).91 In Table II, we compare the optical phonon frequency computed at the $\Gamma$ point using different basis sets. Amid the discrepancies in basis sets, pseudopotentials, and other numerical cutoffs, our results show overall good agreement with the implementations in CP2K92 and the plane wave (PW) code Quantum Espresso (QE).93 Experimentally, the optical phonons of diamond appear around $1300 \text{ cm}^{-1}$, and this is consistent with calculations in large supercells (see Refs. 93 and 94). This shows the significant finite-size error associated with the $1 \times 1 \times 1$ cell but does not affect the comparison between different codes. The evaluation of the Kohn–Sham response matrix is broken into three terms,

$$\left\langle p \left| \frac{dV_{KS}}{dR_{\alpha x}} \right| q \right\rangle = \frac{d}{dR_{\alpha x}} \left( p \left| V_{KS} \right| q \right) - \left( \frac{dp}{dR_{\alpha x}} \right) \left| V_{KS} \right| q - \left| p \right| V_{KS} \frac{dp}{dR_{\alpha x}}. \quad (24)$$

The first term is evaluated by finite difference. The second and third terms are obtained analytically as part of the nuclear gradient routine. In our implementation, the response matrix is evaluated in
In order to enable large simulations using \textit{ab initio} Hamiltonians, the following strategies are adopted to optimize our ep-CC Python implementation:

1. We take advantage of the Symtensor library\cite{97} to obtain an implicitly unrestricted implementation starting from the generalized spin-orbital equations from our code generator. The automatic use of symmetry in symtensor is described in Ref. 97.
2. The Cyclops Tensor Framework\cite{98} is used as the numerical backend for tensor contraction to enable parallel computation.

### C. Results: Diamond

Diamond has emerged as a paradigmatic example in the field of \textit{ab initio} electron–phonon computation, and the accurate computation of relatively simple quantities such as the zero-point renormalization (ZPR; the shift of the bandgap due to phonon effects) remains a challenge. Experimental values based on isotopic shifts suggest a ZPR of the indirect gap of \( \approx 364 \) meV.\cite{101} Calculations of the ZPR of the direct gap suggest that it is higher, closer to \( \approx 600 \) meV.\cite{101,22,102,103} Importantly, it has been shown that many-body electronic effects are important to the ZPR of the direct gap and that dynamical effects are important to capture some qualitative features of the EPI.\cite{104} Some theoretical and experimental results are shown in Table IV.

In Table V, we show the ZPR of diamond computed by IP/EOM-ep-CCSD-1-S1 and IP/EA-EOM-CCSD-PT2. The EPI matrix elements and phonon frequencies are computed from mean-field Hartree–Fock calculations. It was necessary to remove the most diffuse s orbital from the GTH-DZVP basis and the most diffuse s and p orbitals from the GTH-TZVP basis in order to eliminate numerical instability in the calculation of the EPI matrix elements. The experimental lattice constant of diamond, 3.566 Å, is used throughout. For EOM-CCSD-PT2, the electronic CCSD amplitudes are used along with a PT2 estimate of the electron–phonon amplitudes,

\[
l_{a} = \frac{g_{a}}{e_{a} - \varepsilon - \omega_{a}}. \tag{27}\]

### TABLE II. A comparison of the \( \Gamma \) point optical phonon mode (cm\(^{-1}\)) from our implementation in PySCF against those computed using CP2K and QE. For our TzVP calculations, basis Gaussians with exponents less than 0.1 are discarded due to the diffuse nature of the functions. Note that PySCF and CP2K use the same GTH pseudopotentials, while Hartwigsen–Goedecker–Kutter (HGH) pseudopotentials\cite{99} were used for QE. The QE calculations use a kinetic energy cutoff of 60 Ry. To ensure that the QE and PySCF numbers can be directly compared, the QE calculations used the electron density from a \( \Gamma \) point DFT calculation (unconverged with respect to Brillouin zone sampling) in the subsequent DFPT computation.

| \( \omega_{OP}^{i} \) | PySCF | CP2K | QE |
| --- | --- | --- | --- |
| GTH-SZV(LDA) | 2385.56 | 2393.30 | \ldots |
| GTH-DZVP(LDA) | 2207.67 | 2214.58 | \ldots |
| GTH-TZVP(LDA) | 2290.95 | 2221.85 | 2262.67(PW) |
| GTH-SZV(PBE) | 2379.07 | 2384.69 | \ldots |
| GTH-DZVP(PBE) | 2202.70 | 2209.07 | \ldots |
| GTH-TZVP(PBE) | 2288.15 | 2212.95 | 2255.60(PW) |

### TABLE III. A comparison of the \( \Delta_{z} \) metric (\( \Delta_{z} \)) of diamond computed in a cGTO basis (PySCF) compared to results from QE/Perturbo computed in a PW basis.

| \( z \) | LDA | PBE |
| --- | --- | --- |
| GTH-SZV | 0.0864 | 0.0841 |
| GTH-DZVP | 0.1639 | 0.1631 |
| GTH-TZVP | 0.1768 | 0.1739 |
| PW | 0.2278 | 0.2260 |

In order to enable large simulations using \textit{ab initio} Hamiltonians, the following strategies are adopted to optimize our ep-CC Python implementation:

1. We take advantage of the Symtensor library\cite{97} to obtain an implicitly unrestricted implementation starting from the generalized spin-orbital equations from our code generator. The automatic use of symmetry in symtensor is described in Ref. 97.
2. The Cyclops Tensor Framework\cite{98} is used as the numerical backend for tensor contraction to enable parallel computation.

### C. Results: Diamond

Diamond has emerged as a paradigmatic example in the field of \textit{ab initio} electron–phonon computation, and the accurate computation of relatively simple quantities such as the zero-point renormalization (ZPR; the shift of the bandgap due to phonon effects) remains a challenge. Experimental values based on isotopic shifts suggest a ZPR of the indirect gap of \( \approx 364 \) meV.\cite{101} Calculations of the ZPR of the direct gap suggest that it is higher, closer to \( \approx 600 \) meV.\cite{101,22,102,103} Importantly, it has been shown that many-body electronic effects are important to the ZPR of the direct gap and that dynamical effects are important to capture some qualitative features of the EPI.\cite{104} Some theoretical and experimental results are shown in Table IV.

In Table V, we show the ZPR of diamond computed by IP/EOM-ep-CCSD-1-S1 and IP/EA-EOM-CCSD-PT2. The EPI matrix elements and phonon frequencies are computed from mean-field Hartree–Fock calculations. It was necessary to remove the most diffuse s orbital from the GTH-DZVP basis and the most diffuse s and p orbitals from the GTH-TZVP basis in order to eliminate numerical instability in the calculation of the EPI matrix elements. The experimental lattice constant of diamond, 3.566 Å, is used throughout. For EOM-CCSD-PT2, the electronic CCSD amplitudes are used along with a PT2 estimate of the electron–phonon amplitudes,

\[
l_{a} = \frac{g_{a}}{e_{a} - \varepsilon - \omega_{a}}. \tag{27}\]

### TABLE II. A comparison of the \( \Gamma \) point optical phonon mode (cm\(^{-1}\)) from our implementation in PySCF against those computed using CP2K and QE. For our TzVP calculations, basis Gaussians with exponents less than 0.1 are discarded due to the diffuse nature of the functions. Note that PySCF and CP2K use the same GTH pseudopotentials, while Hartwigsen–Goedecker–Kutter (HGH) pseudopotentials\cite{99} were used for QE. The QE calculations use a kinetic energy cutoff of 60 Ry. To ensure that the QE and PySCF numbers can be directly compared, the QE calculations used the electron density from a \( \Gamma \) point DFT calculation (unconverged with respect to Brillouin zone sampling) in the subsequent DFPT computation.

| \( \omega_{OP}^{i} \) | PySCF | CP2K | QE |
| --- | --- | --- | --- |
| GTH-SZV(LDA) | 2385.56 | 2393.30 | \ldots |
| GTH-DZVP(LDA) | 2207.67 | 2214.58 | \ldots |
| GTH-TZVP(LDA) | 2290.95 | 2221.85 | 2262.67(PW) |
| GTH-SZV(PBE) | 2379.07 | 2384.69 | \ldots |
| GTH-DZVP(PBE) | 2202.70 | 2209.07 | \ldots |
| GTH-TZVP(PBE) | 2288.15 | 2212.95 | 2255.60(PW) |

### TABLE III. A comparison of the \( \Delta_{z} \) metric (\( \Delta_{z} \)) of diamond computed in a cGTO basis (PySCF) compared to results from QE/Perturbo computed in a PW basis.

| \( z \) | LDA | PBE |
| --- | --- | --- |
| GTH-SZV | 0.0864 | 0.0841 |
| GTH-DZVP | 0.1639 | 0.1631 |
| GTH-TZVP | 0.1768 | 0.1739 |
| PW | 0.2278 | 0.2260 |

In order to enable large simulations using \textit{ab initio} Hamiltonians, the following strategies are adopted to optimize our ep-CC Python implementation:

1. We take advantage of the Symtensor library\cite{97} to obtain an implicitly unrestricted implementation starting from the generalized spin-orbital equations from our code generator. The automatic use of symmetry in symtensor is described in Ref. 97.
2. The Cyclops Tensor Framework\cite{98} is used as the numerical backend for tensor contraction to enable parallel computation.

### C. Results: Diamond

Diamond has emerged as a paradigmatic example in the field of \textit{ab initio} electron–phonon computation, and the accurate computation of relatively simple quantities such as the zero-point renormalization (ZPR; the shift of the bandgap due to phonon effects) remains a challenge. Experimental values based on isotopic shifts suggest a ZPR of the indirect gap of \( \approx 364 \) meV.\cite{101} Calculations of the ZPR of the direct gap suggest that it is higher, closer to \( \approx 600 \) meV.\cite{101,22,102,103} Importantly, it has been shown that many-body electronic effects are important to the ZPR of the direct gap and that dynamical effects are important to capture some qualitative features of the EPI.\cite{104} Some theoretical and experimental results are shown in Table IV.

In Table V, we show the ZPR of diamond computed by IP/EOM-ep-CCSD-1-S1 and IP/EA-EOM-CCSD-PT2. The EPI matrix elements and phonon frequencies are computed from mean-field Hartree–Fock calculations. It was necessary to remove the most diffuse s orbital from the GTH-DZVP basis and the most diffuse s and p orbitals from the GTH-TZVP basis in order to eliminate numerical instability in the calculation of the EPI matrix elements. The experimental lattice constant of diamond, 3.566 Å, is used throughout. For EOM-CCSD-PT2, the electronic CCSD amplitudes are used along with a PT2 estimate of the electron–phonon amplitudes,

\[
l_{a} = \frac{g_{a}}{e_{a} - \varepsilon - \omega_{a}}. \tag{27}\]
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The convergence of the ZPR of diamond with the supercell size is a well-known problem. The slow and oscillatory convergence of the ZPR with the supercell size is a well-known problem. The slow and oscillatory convergence of the ZPR with the supercell size is a well-known problem. The slow and oscillatory convergence of the ZPR with the supercell size is a well-known problem.

The quantities in Table V are directly comparable to the ZPR of the direct gap, which has recently been reported to be in the range of $600 \text{ meV}$ to $700 \text{ meV}$ \cite{Xiang06,100,101}. However, the very small size of our simulation cell means that these numbers require some estimate of the finite-size error to be meaningfully compared with experiment. In diamond, the finite size effects are significant. However, the strength of coupled cluster methods is that they explicitly treat many-body electronic effects as well as dynamical electron–phonon correlation in a consistent framework. Thus, recomputation using the approximate literature treatments within the same smaller cells would allow for the magnitude of higher-order many-body effects to be estimated from these CC calculations.

We can draw two conclusions from these finite-size ep-CC calculations. First, using the PT2 estimate of the coupled amplitudes provides EOM results that are similar to the converged CC results, but the converged CC amplitudes provide EOM results that are systematically lower. This suggests that the converged CC ground state is probably not necessary to obtain reasonable excited-state properties of typical large-gap insulators. Second, we find that the bandgap renormalization becomes unexpectedly large as the size of the basis set is increased. This effect appears to be largely due to the unoccupied–unoccupied [virtual–virtual (VV)] block of the electron–phonon matrix elements, which do not appear in the widely used Allen–Heine–Cordona (AHC) treatment \cite{106,107}. This could indicate that the Hamiltonian of equation (22) does not properly describe the electron–phonon coupling between unoccupied bands, which does not enter typical calculations. Alternatively, it could be due to the small finite size of the simulation.

Results for a larger supercell are shown in Table VI. These results are not constrained to compute the direct gap, so the results for $2 \times 2 \times 2$ and $3 \times 3 \times 3$ supercells should be viewed as finite-size approximations to the ZPR of the indirect bandgap. These results affirm that using CCSD-PT2 amplitudes in the EOM calculation is a reasonable approximation. The ZPR is smaller for larger supercells, which is consistent with the smaller ZPR for the indirect gap. Although the simulation cell is still too small for a reliable extrapolation, the numbers are consistent in magnitude with results that have been reported in the literature. The slow and oscillatory convergence of the ZPR of diamond with the supercell size is a well-known problem.

### D. Future directions for ab initio calculations

In Sec. IV C, we identified two significant sources of error in our CC calculations, which explicitly include EPI. The first is the finite-size error, which is difficult to control when the CC equations must be solved simultaneously for all electronic and phononic degrees of freedom. The second is the form of the EPI term itself, which may be insufficient, especially for the unoccupied bands.

We intend to address the finite-size error by using a perturbative correction to EOM-CCSD eigenvalues, which can be interpolated to denser k-point grids as is usually done in traditional calculations of EPI. The coupled cluster framework presented here will be useful in evaluating the validity of these perturbative approximations.

The validity of the linear EPI term also needs to be investigated further, as does the omission of anharmonic effects. This requires very accurate calculations on small systems or model systems, and we expect this coupled cluster framework to be useful in that it can provide more systematic results for such problems.

### V. CONCLUSIONS

We have presented a coupled cluster framework for a systematic correlated treatment of interacting electrons and phonons. The theory is a straightforward combination of fermionic (electronic) and bosonic (phononic) coupled cluster Ansätze. Despite the formal simplicity of the Ansatz, sophisticated diagrammatic techniques and automated operator algebra were necessary to efficiently implement the equations. These techniques are described in the appendices. In order to benchmark these methods, we have applied them to the Hubbard–Holstein model. Calculations on the four-site HH model, which can be exactly solved numerically, reveal that all the CC methods discussed here perform well for small to moderate coupling. Calculations of the excited-state properties of the model suggest that the EOM-ep–CC methods can provide excited state energies with an accuracy comparable to EOM-CC for electronic excitations.

Finally, we have discussed the details of an ab initio implementation in the context of crystalline Gaussian-type orbitals. Preliminary calculations on the ZPR of diamond are consistent with values reported in the literature, but a better treatment of finite-size error is necessary for truly quantitative calculations. This motivates the future development of more approximate theories that can utilize EPI matrix elements interpolated onto a very fine momentum-space grid. We found unexpectedly large values for the ZPR when

### Table V

| Basis        | CCSD-1-S1 | CCSD-PT2 |
|--------------|-----------|----------|
| GTH-SZV      | 671       | 366      |
| GTH-DZVP     | 831       | 617      |
| GTH-TZVP     | 1343      | 767      |

### Table VI

| Supercell    | CCSD-1-S1 | CCSD-PT2 |
|--------------|-----------|----------|
| $1 \times 1 \times 1$ | $-671$    | $-671$   |
| $2 \times 2 \times 2$ | $-134$    | $-142$   |
| $3 \times 3 \times 3$ | $\ldots$  | $-42$    |
coupling between virtual bands was included in the calculation, which suggests that the approximate linear form of the EPI may not be sufficient in the more sophisticated many-body treatments of electron–phonon effects where these states must enter.

AUTHORS’ CONTRIBUTIONS

A.F.W. and Y.G. contributed equally to this work

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APPENDIX A: DIAGRAMMATIC DERIVATION OF ep-CCSD-1-S1 EQUATIONS

The equations for ep-CC methods can be derived using a diagrammatic language just as for traditional fermionic CC. As usual, we use solid arrows for fermion propagators, but we must also consider phonon propagators, which we indicate with a spring-like line (often used as a gluon line in high energy physics). For example, the diagrammatic representations of the ep-CCSD-1-S1 amplitudes are shown in Fig. 5.

We assume a normal-ordered Hamiltonian of the form

\[
H = \sum_{pq} f_{pq} N[a^+_p a_q] + \frac{1}{4} \sum_{pqrs} (pq||rs) N[a^+_p a^+_q a_r a_s] \\
+ \sum_x \omega_x N[b^+_x b_x] + \sum_x G_x \left[N[b_x] + N[b^+_x]\right] \\
+ \sum_{pq,\alpha} g_{pq,\alpha} N[a^+_p a_q (b_\alpha + b^+_\alpha)], \tag{A1}
\]

where we have used \(N[\cdots]\) to indicate normal ordering. Even if a linear pure-phonon term, \(G\), does not appear in the Hamiltonian, it can arise from normal-ordering of the electron–phonon term with respect to the Fermi vacuum. In addition to the Fock matrix and electron–electron interaction, we use the diagrammatic components shown in Fig. 6 to represent these additional terms in the Hamiltonian. Given these components and armed with the connected cluster property of the similarity transformed Hamiltonian, the energy and amplitude equations can be derived in the same manner as in fermionic CC (see Chapters 4, 5, 9, and 10 of Ref. 32). As an example, we show the diagrammatic contributions to the energy in Fig. 7.

![Diagrammatic representation of the phonon and electron-phonon Hamiltonian](image)

![Diagrammatic representation of the electronic \(T_1\), electronic \(T_2\), phononic \(T_1\), and the lowest order piece of \(T_{ep}\), respectively. These are the amplitudes of the ep-CCSD-1-S1 method. The arrows indicating the direction of the fermion propagators are omitted in this case since they can be inferred from the skeletons.](image)

![Diagrammatic contributions to the ep-CCSD-1-S1 energy. The first three terms (top row) are the energy diagrams familiar from the fermionic coupled cluster.](image)
APPENDIX B: AUTOMATIC CODE GENERATION FOR EP-CC EQUATIONS

In order to verify our diagrammatic derivations for ep-CCSD-1-S1 and to easily implement more complicated theories, we have used a code generator, which we have made available on GitHub. Our code generator provides a Python interface and evaluates expressions of the form

$\langle \Phi_0, 0 | \sum_i \sum_{\nu} H_{\mu \nu} R_{\nu} | \Phi_0, 0 \rangle,$

(B1)

where $\Phi_0$ is a Fermi vacuum, 0 is the Boson vacuum, and $[\cdots]$ can be expressions constructed from second-quantized fermion and boson operators. The evaluation is accomplished by algebraic application of Wick’s theorem followed by simplification.

This algebraic approach has been used for fermionic and bosonic theories, and a similar code generator has been used for vibrational coupled cluster and the associated response theory. We are not aware of analogous software for the coupled problem. This approach allows the code generator to be as general as possible and provides a validation that is completely independent of the diagrammatic approach described in Appendix A. The equations are available on GitHub.

APPENDIX C: EQUATIONS FOR THE EOM SIGMA VECTOR

Our code generator was also used to derive equations for the EOM sigma vector. The naive approach is to directly evaluate an expression of the form

$\sigma_\mu^x = \langle \Phi_0, 0 | a_\mu^x b_\nu e^{-T H e^{T H}} R | \Phi_0, 0 \rangle.$

(C1)

While this approach provides the correct equations, the resulting equations contain hundreds of terms, even for simple EOM theories, and are therefore difficult to optimize.

The approach we have taken is to separately generate the different sectors of the similarity transformed Hamiltonian, $H$. We first generate the equations for

$H_{\mu \nu} = \langle \Phi_0, 0 | \mu H \nu | \Phi_0, 0 \rangle$

for all relevant $\mu$ and $\nu$. Next, we generate equations for the different sectors of the configuration-interaction-like sigma vector as

$\sigma_\mu = \sum_{\nu} H_{\mu \nu} R_{\nu}.$

(C3)

Finally, these equations are manually optimized for memory usage and computation time. This process of generating separately the equations for the relevant blocks of $H$ closely mirrors optimal implementations of EOM, which greatly simplifies the optimization process. The unoptimized equations are available on GitHub.

DATA AVAILABILITY

The data that support the findings of this study are available within the article.

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