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Insights from exact exchange-correlation kernels

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The exact exchange-correlation (xc) kernel \( f_{xc}(x, x', \omega) \) of linear response time-dependent density functional theory is computed over a wide range of frequencies for three canonical one-dimensional finite systems. Methods used to ensure the numerical robustness of \( f_{xc} \) are set out. The frequency dependence of \( f_{xc} \) is found to be largely due to its analytic structure, i.e., its singularities at certain frequencies, which are required in order to capture particular transitions, including those of double excitation character. However, within the frequency range of the first few interacting excitations, \( f_{xc} \) is approximately \( \omega \) independent, meaning the exact adiabatic approximation \( f_{xc}(\omega = 0) \) remedies the failings of the local density approximation and random phase approximation for these lowest transitions. The key differences between the exact \( f_{xc} \) and its common approximations are analyzed, and cannot be eliminated by exploiting the limited gauge freedom in \( f_{xc} \). The optical spectrum benefits from using as accurate as possible an \( f_{xc} \) and ground-state xc potential, while maintaining exact compatibility between the two is of less importance.

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I. INTRODUCTION

The density-density linear response function of a many-body quantum system can be used to extract a great deal of excited-state information about the system, for example, its optical transition probabilities and transition energies when subject to incident light [1]. Linear response time-dependent density functional theory (DFT) constitutes an exact methodology, in principle, for recovering an interacting response function from the response function of a corresponding Kohn-Sham system [2–8]. The interacting \( \chi(x, x', |t - t'|) \) density-density response function describes the first-order change in the density due to a perturbation in the external potential [2,3]:

\[
\chi(x, x', |t - t'|) = \frac{\delta n(x, t)}{\delta v_{KS}(x', t')} \bigg|_{n_0}, \tag{1}
\]

The Kohn-Sham response function \( \chi_0 = \delta n/\delta v_{KS} \) is specified with the ground-state exchange-correlation (xc) potential \( v_{xc}(x) \), and then a map from the Kohn-Sham response function to the interacting response function is established using the xc kernel,

\[
f_{xc}(x, x', |t - t'|) = \frac{\delta v_{xc}(x, t)}{\delta n(x', t')} \bigg|_{n_0}, \tag{2}
\]

i.e., the first-order change in the xc potential due to a perturbation in the density. The uniqueness of this map is guaranteed by the Runge-Gross theorem of time-dependent DFT [9,10], and the definition of \( f_{xc} \) in Eq. (2) demonstrates that, like the ground-state xc potential, \( f_{xc} \) is a functional of the ground-state density \( n_0 \). The principal aim of this work is to elucidate the structure and features of the exact numerical \( f_{xc} \), that is, \( f_{xc}(x, x', |t - t'|) \) including the full extent of its spatial and temporal character.

The map from the Kohn-Sham response function to the interacting response function is identified with the requirement that density perturbations in the Kohn-Sham system match those in the interacting system. This map is often referred to as the Dyson equation of linear response time-dependent DFT,

\[
\chi(x, x', \omega) = \chi_0(x, x', \omega) + \int \int \chi_0(x, x'', \omega) f_{11}(x'', x''') f_{xc}(x', x''') dx'' dx''',
\]

where \( f_{11} = \delta v_{KS}/\delta n \) is the Hartree kernel (the electron-electron interaction) and all objects are now expressed in the frequency domain \( \omega \), the Fourier transform of the time domain \( |t - t'| \). An approximate Kohn-Sham response function in conjunction with an approximate \( f_{xc} \) provides an approximation to the exact interacting response function, from which a host of properties can be calculated, such as the optical absorption spectrum [11] and the ground-state correlation energy [12,13]. The optical absorption spectrum [2]

\[
\sigma(\omega) = -\frac{4\pi\omega}{c} \int \text{Im}[\chi(x, x', \omega)] xx' dx dx'
\]

is the main focus of this work, and provides the transition energies and transition rates of a sample subject to classical light within the dipole approximation [14]. Linear response time-dependent DFT is now a prominent method used to excited- and ground-state aspects of finite and extended systems.
The development and understanding of approximate xc kernels has been the subject of intense interest over the past decades, see, for example, [2,7,11,15,16] and references therein. In most cases, these approximations can be sorted hierarchically depending on the level of theory involved in the approximation. The lowest orders of this hierarchy can contain the random phase approximation (RPA) and the adiabatic local density approximation (LDA). The former ignores exchange and correlation at the level of the xc kernel entirely by setting \( f_{\text{RPA}}^{\text{xc}} = 0 \) [17], and the latter includes exchange and correlation within the framework of an LDA, leading to an adiabatic, spatially local \( f_{\text{LDA}}^{\text{xc}} \propto \delta(x - x')\delta(t - t') \) [18,19].

The xc kernel itself, however, is known to possess a range of pathological features that depart significantly from these approximations. In particular, certain circumstances demand a spatial ultra-non-locality in \( f_{\text{xc}} \) [2]. Furthermore, a nonadiabatic temporal structure is known to be essential to capture excitations of a multiparticle character [20–23]. These are two manifestations of the fact that the exact \( f_{\text{xc}} \) contains all correlated many-body effects. More sophisticated approximations to \( f_{\text{xc}} \) seek to include these effects in some form or another, such as those that utilize the GW approximation and the Bethe-Salpeter equation [16,24–26], exact-exchange kernels [27–31], and long-range corrected kernels [32,33].

The use of model systems has been effective in developing understanding of \( f_{\text{xc}} \). In particular, the frequency dependence of \( f_{\text{xc}} \) has been the subject of model analytic studies [21,34–36], numerical studies using model Hamiltonians, e.g., the Hubbard model [37–40], and numerical studies of exact one-dimensional Hamiltonians in a truncated Hilbert space [41–43]. This work continues along the lines of the last approach, and seeks to address the spatial and frequency dependence of \( f_{\text{xc}} \) for energies far beyond the first few excitations. The observed features of \( f_{\text{xc}} \) are examined in relation to matters of practical interest, such as optical properties.

II. METHODOLOGY

A. Background

The iDEA code [44] is used in order to obtain the interacting and Kohn-Sham response functions. This software implements quantum mechanics for finite systems in one-dimension interacting with a softened Coulomb electron-electron interaction

\[
v_c(x, x') = \frac{1}{|x - x'| + \alpha},
\]

where \( \alpha \) is the extent of the softening; we use \( \alpha = 1 \) a.u. A delta function basis set, i.e., real-space grid, of dimension \( N \) is used to discretize the spatial domain \([-a, a]\) of length \( L = 2a \) subject to Dirichlet boundary conditions.

Our three prototype systems each consist of two like-spin electrons [45] in the external potentials described below.

For some input external potential \( v_{\text{ext}}(x) \), the full set of eigenvectors \( \{|\Psi_n\rangle\} \) of the interacting Hamiltonian is found using exact diagonalization. The corresponding exact Kohn-Sham potential \( v_{\text{KSH}}(x) \) is then reverse engineered by applying preconditioned root-finding techniques to an appropriate fixed-point map [46]. The full set of Kohn-Sham eigenvectors \( \{|\phi_i\rangle\} \) is also obtained using exact diagonalization. The causal response functions are computed in the frequency domain directly using the Lehmann representation; the interacting response function, for example, is given by

\[
\chi(x, x', \omega) = \lim_{\eta \to 0} \sum_{n=1}^{\infty} \frac{\langle \Psi_0|\hat{n}(x)|\Psi_n\rangle \langle \Psi_n|\hat{n}(x')|\Psi_0\rangle}{\omega - \Omega_n + i\eta} - \frac{\langle \Psi_0|\hat{n}(x')|\Psi_n\rangle \langle \Psi_n|\hat{n}(x)|\Psi_0\rangle}{\omega + \Omega_n + i\eta},
\]

where \( \Omega_n = E_n - E_0 \) is the \( n \)th excitation energy of the interacting Hamiltonian, and the response function is zero for times \( t > t' \). Construction of the interacting response function in this fashion is an accurate but demanding procedure, whereas the methods outlined in [42] to construct the response functions are amenable to larger systems, but more prone to error; either method will suffice here. On a finite spatial grid, the response functions at a given \( \omega \) become response matrices, denoted \( \chi(\omega) \) and \( \chi(\omega) \). The Dyson equation gives an alternate definition of the xc kernel,

\[
f_{\text{xc}}(\omega) = \chi_0^{-1}(\omega) - \chi^{-1}(\omega) - f_{\text{H}}(\omega),
\]

where superscript \(-1\) is to be understood as the matrix inverse, and the Hartree kernel \( f_{\text{H}} \) becomes softened due to Eq. (4). This expression is used as the definition of \( f_{\text{xc}} \) in the present context, where the matrix inverses require the careful treatment described in the next section.

B. Challenges in computing exact exchange-correlation kernels

Numerical difficulties arise when attempting to construct \( f_{\text{xc}} \) as an object in itself using Eq. (5), which is one of a few reasons that has prevented or hindered studies of the exact \( f_{\text{xc}} \) along these lines [41–43]. The xc kernel represents the solution to an inverse problem, i.e., find the \( \delta v_{\text{xc}} \) that produces a given \( \delta n \), and inverse problems are notoriously sensitive to small error [47], such as those introduced by finite-precision arithmetic. As discussed, \( f_{\text{xc}} \) in Eq. (5) requires the matrix inverse of the response matrices at a given \( \omega \), and hence a naive inversion procedure introduces numerical error at a given \( \omega \) in proportion to the condition of the response matrices, that is, the ratio of the maximum to minimum eigenvalue.

Physical eigenvalues that are close to, or below, machine precision manifest in the response matrices from various sources [48]. One such source is related to the linear response \( \omega \)-representability problem. That is to say, there exist density perturbations that oscillate with some nonresonant frequency \( \omega \) that cannot be produced by a perturbing potential at linear order [27,48,49]. Therefore, at such a frequency, the response function has an eigenvector \( |\mu(\omega)\rangle \) whose eigenvalue is zero, indicating that the density perturbation \( \delta n = |\mu(\omega)\rangle \) does not correspond to some finite \( \delta v \), as the response function is noninvertible [50]. This can happen in both the interacting and Kohn-Sham response functions at distinct frequencies. These eigenvalues are of importance for the work to follow, and are discussed in more depth in Sec. III B.

Another source of low eigenvalues is due to extended regions of nearly vanishing ground-state density. Since the aim of this work is, in part, to study the optical response of confined systems far beyond the first excitation, an appropriately large spatial domain \([-a, a]\) is required in order to
accommodate the more extended excited states without introducing spurious features due to the boundary conditions. Within such a system, a perturbing potential localized toward the edge of the domain yields a negligible ground-state density response, the effect of which is to introduce near-zero eigenvalues into the response functions. Therefore, ill-conditioning is unavoidable if we are to study the response functions, and thus $f_{xc}$ at high frequencies. The extent of this ill-conditioning depends on the maximum frequency up to which one wishes to examine matters.

Note that these near-machine-precision eigenvalues of the response functions are problematic only if the resultant near-machine-precision difference between $\chi$ and $\chi_0$ accounts for some particular physical phenomenon, such as charge transfer. In order to capture excitations of charge-transfer character an $f_{xc}$ that is divergent in proportion to the increasing separation between the subsystems involved is required [51,52]. In such cases the construction of numerical xc kernels will be challenging. However, the systems studied in this work do not suffer this issue: the ill-conditioning of the interacting and Kohn-Sham response functions can be assumed to cancel in this work, forcing the interacting response function to equal the noninteracting response function within some yet undefined outer region does not much alter the derived properties of the interacting response function, such as its optical spectrum.

To this end, a partition of the spatial domain $[-a, a]$ is made such that an inner region is defined where $x$ takes values $-b \leq x \leq b$; the numerical parameter $b$ defines the extent of the truncation. The outer region constitutes the remaining space between the inner region and the edges of the domain, $-a$ and $a$. This partition of the space, as it applies to the response functions, can be seen in Fig. 1. The assumption is then made that

$$\tilde{\chi}(x, x', \omega) := \chi(x, x', \omega) \quad \text{for } (x, x') \text{ in inner region},$$

$$\tilde{\chi}(x, x', \omega) := \chi_0(x, x', \omega) \quad \text{for } (x, x') \text{ in outer region},$$

where $\tilde{\chi}$ is the truncated response function. The xc kernel is now defined as the object that returns the truncated response function $\tilde{\chi}$, rather than the interacting response function $\chi$, upon solution of the Dyson equation. This leads to the following piecewise form for $f_{xc}$.

$$f_{xc} = \begin{cases} 
\chi_0^{-1} - \chi^{-1} - f_{H} & \text{for } (x, x') \text{ in inner region,} \\
- f_{H} & \text{for } (x, x') \text{ in outer region.}
\end{cases}$$

FIG. 1. A schematic depiction of the real-space truncation strategy used to regularize computations of $f_{xc}$, whereby a truncated response function $\tilde{\chi}$ is defined as the interacting response function within some region parametrized by $b$, the inner region (shaded gray), and is otherwise set equal to the Kohn-Sham response function.

The regularizing effect of the method presented above can be understood by examining the role of the truncation parameter $b$. In particular, two extremes are considered, first, setting $b = a$ means the inversion of the response matrix at a given $\omega$ is performed over the whole domain, and hence is dominated by error due to excessive regions of nearly vanishing ground-state density; this error is hereafter referred to as the numerical error. Setting $b = 0$ turns the truncated response function into the Kohn-Sham response function over the entire domain—an evidently unsatisfactory state of affairs—and error of this kind is referred to as method error. While this need not be the case in principle, it is the case for the systems studied here that it is possible to choose $b$ such that an acceptable balance is struck between method error and numerical error. In other words, the truncated response function is able to retain all the physical properties of the interacting response function and ensure the computation of the resulting piecewise $f_{xc}$ is well-conditioned. A discussion on the notion of error in the present context, including an elaboration of the method error and numerical error, is given in the Supplemental Material [55].

One might take issue that the above piecewise expression for $f_{xc}$ is spuriously discontinuous at the boundary of the inner and outer region, where the extent of this discontinuity depends on the long-range behavior of $f_{xc}$. However, we shall be concerned with the behavior of $f_{xc}$ inside the inner region, i.e., the region where departure of the Hxc kernel $f_{Hxc} = f_{xc} + f_{H}$ from zero produces meaningful features in the output of the Dyson equation.

2. Eigenspace truncation

A second, related, method used in this work in order to regularize the computation of $f_{xc}$ is to truncate the interacting response matrix in the eigenspace of the Kohn-Sham response matrix. This method is much more accurate than the real-space truncation, but is limited to Hermitian response
matrices, i.e., response matrices constructed without an artificial broadening $\eta$.

Consider the eigendecomposition of the interacting and Kohn-Sham response matrices at a given $\omega$, where the eigenpairs are denoted $\{|u_k\rangle, \lambda_k\}$ and $\{|u_k^{KS}\rangle, \lambda_k^{KS}\}$ respectively. Consider further some value $\tilde{\lambda}$ such that the effective null space, $\text{Null}_{\text{eff}}$, is defined as the subspace spanned by eigenvectors whose eigenvalue has modulus below $\tilde{\lambda}$ [56]. The assumption is now made that the truncated response matrix $\tilde{\chi}$ operates on vectors that are elements of the effective null space as the Kohn-Sham response matrix,

$$\tilde{\chi}[v] = \chi_0[v] \quad \text{for} \quad |v| \in \text{Null}_{\text{eff}}(\chi_0),$$

see Fig. 2. Given $P_N$ as the projection operator onto the effective null space, the expression in Eq. (6) is established as follows:

$$\tilde{\chi} = (I - P_N)\chi + P_N\chi_0;$$

the first term on the right-hand side removes the effective null space from $\chi$, and the second term ensures $\tilde{\chi}$ operates as intended on elements of the effective null space. Another view of this manipulation is that the truncated and Kohn-Sham response functions are required to share eigenvectors and eigenvalues inside the effective null space,

$$\{|\tilde{u}_i\rangle, \tilde{\lambda}_i\} = \{|u_j^{KS}\rangle, \lambda_j^{KS}\} \quad \text{for} \quad |\lambda_j^{KS}| < \tilde{\lambda},$$

and the truncated response function is otherwise equal to the interacting response function, this is also depicted in Fig. 2. The pseudoinverse [57] with cutoff $\tilde{\lambda}$, i.e., the eigendecomposition with eigenpairs below $\tilde{\lambda}$ discarded, is now an exact procedure to obtain $f_{xc}$ that recovers $\tilde{\chi}$ after solution of the Dyson equation,

$$f_{xc} = \chi_0^+ - \tilde{\chi}^+ - f_H,$$

where superscript $+$ denotes the pseudoinverse.

In direct analogy with the previous method, the parameter $\tilde{\lambda}$ assumes the job of $\lambda$, namely, it parametrizes the extent of the truncation. The difference between the truncated response function Eq. (6) and the exact interacting response function is again given the name method error. Note that this approach is quite distinct from applying the pseudoinverse to the response functions in Eq. (5)—doing so would introduce much more error and the source of this error is not clear. On the contrary, the error inherent in the method presented here is identified as the extent to which the effective null space of the interacting and Kohn-Sham response functions do not overlap, and this error can be tracked without reference to $f_{xc}$ using the method error.

Since the eigenspace truncation method is much more accurate than the real-space truncation method, results are given using the eigenspace truncation where possible. Although, visualization of the optical spectrum relies on evaluating the response functions slightly above the real axis in the frequency domain, along $\omega + i\eta$. This leads to response matrices that are complex symmetric, and thus (weakly) non-Hermitian, in which case the real-space truncation method is used.

C. Gauge freedom

As noted in Refs. [27,28,37,58], the following transformation:

$$f_{xc}(x, x', \omega) \rightarrow f_{xc}(x, x', \omega) + g(x, \omega) + h(x', \omega) + c(\omega),$$

leaves the output of the Dyson equation unchanged, and thus we are, in principle, free to choose the arbitrary complex-valued functions $g(x, \omega)$, $h(x', \omega)$, and $c(\omega)$. All three transformations are a direct manifestation of the invariance of quantum Hamiltonian systems under a constant time-dependent shift of the potential. From the point of view of $f_{xc}$ approximations, two xc kernels are equivalent if they exist within this family of functions [59].

A preferred gauge is defined by Eq. (5), since the objects $\chi$ and $\chi_0$ are themselves invariant to a shift in the potential. The unique $f_{xc}$, modulo a constant shift (see below), defined in Eq. (5) can be considered the physical $f_{xc}$, and it is this definition of $f_{xc}$ that is assumed in discussions on its various properties and limits [15,16,53,54,60]. To modify this $f_{xc}$ using its gauge freedom changes its underlying structure; for example, setting $g \neq 0$ gives $f_{xc}$ spurious long-range behavior, and setting $g \neq h$ produces an $f_{xc}$ that is not symmetric under interchange of $x \leftrightarrow x'$. In this work we illustrate $f_{xc}$ as it is defined in Eq. (5), which also defines $g = h = 0$. The constant shift $c$ has special meaning, as it is itself an eigenvector of $\chi$ and $\chi_0$ with eigenvalue zero, i.e., the response functions are noninvertible in this direction. Since the Dyson equation is therefore silent regarding the value of $c$, we anchor $f_{xc}$ by requiring that, in the long-range limit, far outside the confined density, $f_{xc} + f_H \rightarrow 0$, and find that this limit is reliably achieved.

Having decided upon a preferred gauge, one can consider the possible consequences of this gauge freedom on matters of practical interest. An approximate $f_{xc}$ that differs in relevant structure from the exact $f_{xc}$ largely due to a change of gauge provides at least a partial explanation for the performance of
we consider this line of inquiry.

III. RESULTS AND DISCUSSION

A. Atom

Our first system consists of two interacting electrons confined in the atomlike potential \( v_{\text{ext}}(x) = -2/(0.1x + 0.5) \), within the domain \([-8, 8]\) a.u. An illustration of this system, and its associated numerical parameters, are given in the Supplemental Material [55]. The purpose of the atom demonstration is twofold. First, it constitutes a proof-of-concept, and defines a standard of accuracy to which the remainder of the calculations are held unless stated otherwise. Second, the optical spectrum of the atom is calculated in the range \( \omega \in [0, 6] \) a.u., which includes many excitations beyond the first, and the efficacy of various approximations to \( f_{xc} \) are examined in relation to the optical spectrum.

The exact \( f_{xc} \), constructed using the real-space truncation method, is shown for the first three visible interacting excitations in the optical spectrum, and at \( \omega = 0 \) a.u., in Fig. 3. The last is sometimes termed the exact adiabatic \( f_{xc} \), and it correctly describes any system in which the response to a perturbation is essentially instantaneous, \( f_{xc}(x', \omega = 0) \).

The real-space truncation parameter is chosen as \( b = 5.8 \) a.u., meaning the inner region is defined as \(-5.8 < x < 5.8\). It is important to stress that this choice of \( b \) is not unique, and there exists some feasible range of \( b \) within which \( f_{xc} \) itself is insensitive to changes. Moreover, within this feasible range, both the method error and numerical error are acceptable—a discussion on the precise quantification of error here is given in the Supplemental Material [55]. The mean absolute error between the output of the Dyson equation, which is hereafter defined as

\[
\chi_{\text{Dyson}}(\omega) = \frac{\chi_0(\omega)}{1 - \chi_0(\omega) f_{xc}(\omega) + f_{\text{HI}}},
\]

and the interacting response function \( \chi(\omega) \) is \( \mathcal{O}(10^{-9}) \) over the entire grid. The zero-force sum rule \([2,61]\) is used to further validate the numerics, which is discussed and illustrated in the Supplemental Material [55].

In order to extract the optical transition energies and transition rates, given a single-particle response function \( \chi_0 \) and \( xc \) kernel \( f_{xc} \), one can construct the entire optical absorption spectrum Eq. (3) using the corresponding output of the Dyson equation, denoted \( \chi_{\text{Dyson}}(f_{xc}, v_{xc}) \), where \( \chi_0 \) is specified with some \( v_{xc} \), see Fig. 4.

As established in \([62–64]\), the exact Kohn-Sham single-particle transitions are in excellent agreement with the interacting transitions, but this agreement becomes increasingly poor at higher energies. An approach to understanding this is to consider the overlap between the final states involved in a given interacting \( |\Psi_0\rangle \rightarrow |\Psi_f\rangle \) and Kohn-Sham \( |\Phi(0.1)\rangle \rightarrow |\Phi_f\rangle \) transition, where \( |\Phi(i,j)\rangle \) denotes the Slater determinant constructed from \( i \)th and \( j \)th Kohn-Sham single-particle states.

The overlap of the ground state is \( \langle \Psi_0 | \Phi(0.1) \rangle = 0.99991 \), and the overlap of the final states involved in the first transition at \( \omega = 0.76 \) a.u. is \( \langle \Psi_1 | \Phi(0.2) \rangle = 0.9995 \). The static correlation in the interacting state here is modest, meaning the interacting state has strong single-particle character, which leads to agreement between the low-energy transitions in the optical spectrum. At higher energies, the overlap decays by multiple orders of magnitude, however this is not the predominant source of error in higher energy transitions. Rather, interacting excitations that correspond to Kohn-Sham single-particle excitations out of the highest occupied state (the second) are much more accurate than single-particle
excitations out of the first state. For example, the interacting excitation |Ψ0⟩→|Ψ1⟩ at ω = 4.41 a.u. in Fig. 4 is captured well with the Kohn-Sham excitation |Φ(0,1)⟩→|Ψ1⟩, whereas this is not true of the preceding interacting excitation. This is not surprising, as the highest occupied Kohn-Sham state has energy equal to minus the exact electron removal energy [65], and thus at least one energy involved in the transition is correct. This might often be the case, and to comment further would require additional many-body calculations.

The following fxc approximations are now considered: the RPA fxc=RPA = 0, an adiabatic LDA fxc=ALDA[n]|(x′, ω = 0) ∝ δ(x−x′) parametrized with reference to the homogeneous electron gas in [66], and the exact adiabatic xc kernel fxc(x,x′, ω = 0), Fig. 3(a). These fxc approximations are used to solve the Dyson equation in conjunction with the exact Kohn-Sham response function. The atomic optical spectrum, using the aforementioned series of approximations, is shown in Fig. 5 for the first transition and a chosen higher energy transition.

The exact adiabatic fxc reproduces the first peak well, which reflects the fact that fxc at the first excitation, Fig. 3(b), is visually indistinguishable from the exact adiabatic fxc. This agreement demonstrates that, not only is the adiabatic approximation valid for low-energy transitions, but also the nonlocal spatial structure in the exact adiabatic fxc is required in order to reproduce the low-energy peaks in the optical spectrum—in lacking this structure, both the RPA and adiabatic LDA significantly overcorrect the underestimation of the noninteracting transition energy. At higher energies, i.e., beyond the third peak in the optical spectrum (not shown), all three approximations perform similarly, and do not improve matters significantly beyond the corresponding noninteracting peak. This behavior appears to be generic for all peaks observed up to ω = 6 a.u., namely, the transition energies output from the Dyson equation with these approximate xc kernels are bound to the quality of the noninteracting transition energies. Furthermore, the inset of Fig. 5 demonstrates that the exact adiabatic approximation gives an excitation energy that is worse than the other adiabatic approximations. This suggests that, in order to capture higher energy transitions, a frequency dependence is required, and in particular “improving” the spatial structure of adiabatic approximations toward the exact adiabatic structure does not assist matters here.

As alluded to above, the exact adiabatic approximation ceases to out perform the adiabatic LDA and RPA beyond the third transition in the optical spectrum, i.e., the same transition for which the corresponding exact fxc departs from its adiabatic structure in a serious manner, Fig. 3. In fact, as the subsection to follow demonstrates, this violent departure from adiabaticity has a particular and fairly simple form, and its origin is understood in the context of eigenvalues of χ(ω) or χ(0) or that cross zero. The eigenvector corresponding to the eigenvalue that touches zero is a non-ν-representable density perturbation at linear order.

B. Infinite potential well

The infinite potential well is defined with the external potential vext = 0 inside the domain [−5, 5] a.u. (See the Supplemental Material [55] for the corresponding Kohn-Sham potential, density, and numerical parameters.) The numerical response functions for this system are well-conditioned and valid up to arbitrary ω, there are no regions of nearly vanishing density, and thus there is no significant numerical error present here.

The nonadiabatic character of fxc is illustrated up to ω ≈ 6 a.u. in Fig. 6 (see the Supplemental Material [55] for an animation). As in the atom, fxc exhibits little frequency dependence, until after the second transition. The subsequent nonadiabatic behavior is related to the poles that occur in fxc infinitesimally below the ω axis [27,48]. The eigenvalues of fxc as a function of frequency are given in Fig. 7, and in particular, three divergences are shown (the singularities are tempered slightly by evaluating the response functions just above the real ω axis). The lower panels of Fig. 7 demonstrate that these singularities coincide with a single eigenvalue of either the interacting or noninteracting response function crossing zero. Thus, the visual character of fxc is dominated by the outer product of the eigenvector whose eigenvalue is either beginning to diverge, or recovering from a divergence. Moreover, nothing in principle is preventing these singularities in fxc coming arbitrarily close to an interacting excitation—either χ0 can cross zero close to an interacting excitation, or χ itself can cross zero close to an interacting excitation [67]. Since most fxc approximations lack these divergences, one can question the importance of these divergences in relation to optical properties.

In order to determine the impact of the divergences in fxc on the optical spectrum, we examine how the optical spectrum is affected after projecting out the divergent eigendirection in fxc, but otherwise keeping fxc identical (the details of this
A strong frequency dependence, i.e., $6(a)$, has been removed. Underneath these divergences, $\chi$ is tantamount to setting $\text{Re}[\chi_{xc}]$ of the frequency range shown, the predominant nonadiabatic behavior of the frequency range limit, see Sec. II C. A strong frequency dependence, i.e., departure from the adiabatic limit, is observed.

procedure are given in the Supplemental Material [55]). This is tantamount to setting $\chi|v\rangle := \chi_0|v\rangle$ for some vector $|v\rangle$ within the Hilbert space that is associated with the divergence.

The interacting excitation at $\omega = 1.09$ a.u., see Fig. 7, is visible in the optical spectrum, and furthermore the character of $f_{xc}$ at this energy, see Fig. 6, is dominated by the outer product of an eigenvector whose eigenvalue is much larger in magnitude than the rest, and between the two divergences at $\omega = 1.01, 1.17$ a.u. The removal of these divergences from $f_{xc}$ across the energy range of interest, and subsequently solving the Dyson equation with the projected xc kernel $f_{xc}^{\text{projected}}$, shifts the interacting optical peak back toward the noninteracting peak, Fig. 8. Conversely, the much weaker divergence at $\omega = 0.99$ a.u., as seen in Fig. 7, has a tail that also yields an eigenvalue much larger in magnitude than the rest at the interacting excitation, and removal of this divergence produces no change in the optical spectrum, i.e., this eigenvector is not relevant for capturing the transition in question. In the inset of Fig. 8, the visual character of $f_{xc}$ is shown at the interacting excitation $\omega = 1.09$ a.u. after the divergences visible in Fig. 7 have been removed. Underneath these divergences, $f_{xc}$ is indistinguishable from the adiabatic $f_{xc}$, meaning the frequency dependence of $f_{xc}$ in this system is largely due to its pole structure. These results suggest that functional approximations that do not capture the nonadiabatic pole structure of $f_{xc}$ will struggle to improve matters beyond the noninteracting peaks for certain transitions.

A further point of note is that there are many more zeros in the interacting response function than the noninteracting response function, as a simple counting argument is sufficient to demonstrate. All $N$ eigenvalues of the response functions begin negative [48], and each excitation brings a negative eigenvalue to a positive eigenvalue across a divergence, which otherwise evolves as a continuous function of $\omega$. For two electrons discretized with a basis set of dimension $N$, there are $\frac{1}{2}N(N-1) - 1$ interacting excitations, and $2N - 4$ noninteracting excitations, the difference being made up of double (triple, etc. with more than two electrons) excitations that are notoriously not present in the Kohn-Sham response.
function [21]. Therefore, there are a great deal more eigenvalues that must pass through zero in the interacting response function, and moreover, these eigenvalues that cross zero are connected to the excitations that require them to do so—an account of the precise conditions under which this occurs is given in the Supplemental Material using a two-state model, see also [66].

In Fig. 7 there are three divergences, two of which are paired at \( \omega = 1.01, 1.17 \) a.u., meaning the zero in the noninteracting response function is a shifted version of the zero in the interacting response function; such behavior can be related to single excitations. There also exists an unpaired divergence at \( \omega = 0.99 \) a.u. related to the excitation at \( \omega = 0.98 \) a.u. which has double excitation character. That is, the overlap between the final state involved in this transition \( |\Psi_0\rangle \rightarrow |\Psi_5\rangle \) and the Slater determinant \( \langle \Phi_{(2,3)} | \chi \rangle = 0.98 \).

It is perhaps, then, no surprise that removal of the eigenvector and eigenvalue whose source is the unpaired divergence did not alter the visible (single excitation) transition in Fig. 8. In fact, the pole in the interacting response function relating to the double excitation disappears with removal of the unpaired divergence, and so this divergence, and its surrounding character, is important in order to capture the transition for which it is relevant. The xc kernel exhibits unpaired divergences after all double excitations up to \( \omega = 6 \) a.u. at frequencies slightly higher than the interacting double excitation energy. References [21,23] derive, under certain assumptions, the necessarily divergent character of \( f_{xc} \) around a double excitation. The above analysis reveals that divergences in \( f_{xc} \) are, in fact, common and associated with the \( \omega \) neighborhood containing multiple and single excitations alike.

C. Quantum harmonic oscillator

The quantum harmonic oscillator is defined in the domain \([-8, 8] \) a.u. with the potential \( v_{ext}(x) = \frac{1}{2}v x^2 \) where \( v := 0.45 \) a.u. (See the Supplemental Material for the corresponding exact Kohn-Sham potential, the interacting ground-state density, and the numerical parameters.)

First, the spatial structure, and in particular the long-range behavior [16], of the exact \( f_{xc} \) is examined. The delicate nature of the numerics involved in computing the exact \( f_{xc} \) is brought to the fore when attempting to capture its long-range limit. The ill-conditioning in the response matrices can be identified with regions of nearly vanishing ground-state density, see Sec. II B, and it is precisely in these regions that we expect to observe the long-range character of \( f_{xc} \). However, \( f_{xc} \), when evaluated outside some central region where we can be confident there is little-to-no numerical error, diverges in a manner that is not consistent with the known long-range limit of \( f_{xc} \). This spurious divergence in \( f_{xc} \) does not much affect the accuracy of the output of the Dyson equation \( \chi_{Dyson} \), because the Dyson equation Eq. (10) involves the matrix product \( \chi_0 f_{xc} \), and the divergent regions of \( f_{xc} \) operate on the nearly vanishing regions of \( \chi_0 \).

If we are to observe the long-range limit of \( f_{xc} \) in the present context, the region where the numerical error is low must overlap with the region where the long-range limit is observed. This is the case for the exact adiabatic \( f_{xc} \), which is shown, together with slices of \( f_{xc} \) along a particular axis, in Figs. 9 and 10.

The centermost region of the domain is where exchange and correlation effects are most important, and in this region \( f_{xc} \) exhibits a strong local response that quickly decays as \( x \neq x' \). Since this region can be interpreted as the most crucial for recovering accurate observable properties from the Dyson equation, this observation supports, at least in part, local approximations to \( f_{xc} \), such as the adiabatic LDA.

![FIG. 9. The exact adiabatic xc kernel \( f_{xc}(x, x', \omega = 0) \) for the quantum harmonic oscillator constructed with the eigenspace truncation method. The precise spatial structure exhibited by the exact adiabatic kernel, including its long-range limit and nonlocal character, is discussed in the main text.](image)

![FIG. 10. The exact adiabatic xc kernel \( f_{xc}(x, x', \omega = 0) \) for the quantum harmonic oscillator along \( x' = 0 \) a.u. (top) and \( x' = -2 \) a.u. (bottom). The xc kernel, Hxc kernel, and Hartree kernel are shown, and the long-range limit \( f_{xc} \rightarrow -f_{H} \) is observed.](image)
The nonlocal structure of $f_{xc}$ at $\omega = 0$ a.u. can be seen most clearly in the lower panel of Fig. 10, where perturbations in the density outside the centermost region cause a significant change in the exchange-correlation potential inside the centermost region. The failure of the adiabatic LDA to capture this nonlocal response leads to fairly poor agreement between the exact and approximate transition energies, which is seen for the atom in Fig. 5, and illustrated for the quantum harmonic oscillator below [68].

The long-range limit $f_{xc}(x, x', \omega = 0) \rightarrow -f_{H}(|x - x'|)$ is explored in Fig. 10 along both $x' = 0$ a.u. and $x' = -2$ a.u. Due to the rapid decay of the ground-state density in the quantum harmonic oscillator, convergence of $f_{xc}$ toward $-f_{H}$ along $x = -2$ a.u. is not directly observed in the $x \rightarrow -\infty$ limit—the atom, whose ground-state density does not decay as quickly, converges toward $-f_{H}$ in both the positive and negative limits (see the Supplemental Material [55]). It is known that the long-range limit of $f_{xc}$, in both finite and periodic systems, satisfies $f_{xc}(\omega) \rightarrow -\alpha(\omega)f_{H}$ [15,16,53,54], where $\alpha(\omega)$ is a frequency-dependent constant that reflects dielectric screening in the system. Therefore, one expects $\alpha = 1$ in finite systems, and at lower frequencies, where the numerical methodology provides a robust long-range limit, our observations are consistent with this, see Fig. 10.

To conclude matters for the quantum harmonic oscillator, we examine its optical absorption spectrum, and in particular highlight a failing of the $f_{xc}$ approximations considered in this work when compared to the exact and exact adiabatic xc kernels. The optical absorption spectrum, using the same range of approximations discussed in the case of the atom, is shown in Fig. 11. In the noninteracting quantum harmonic oscillator, all transitions but the first are disallowed, otherwise known as its selection rules. The inclusion of the Coulomb interaction lifts these special symmetries of the noninteracting quantum harmonic oscillator, but not enough for the previously disallowed transitions to be observed in the optical spectrum—the dipole matrix elements for these allowed transitions are $O(10^{-8})$. On the other hand, the exact Kohn-Sham potential differs significantly from the harmonic form, which creates a series of visible peaks beyond the first in the optical spectrum; the transition rates for these transitions are vastly overestimated.

In this situation, the RPA and adiabatic LDA do not achieve the required strong suppression of the optical peaks. Interestingly, the exact adiabatic kernel, as seen in Fig. 9, is able to reproduce the exact optical spectrum across the entire frequency range considered $\omega \in [0, 6]$ a.u., presumably due to the correct oscillator strengths used in its construction. This suggests that, in cases where the exact system possesses heavily suppressed transitions, perhaps due to symmetries that are not shared by the Kohn-Sham system, the typical $f_{xc}$ approximations are insufficient to recover the exact state of affairs, but improvement of their nonlocal spatial structure toward the exact adiabatic kernel can assist matters.

**D. Gauge freedom**

Two xc kernels that differ in structure that is predominantly captured with the gauge transform defined in Sec. II C provides an explanation for the approximate agreement between the derived properties of the two xc kernels in question. This possibility is now considered, and in fact we shall demonstrate that the gauge freedom of $f_{xc}$ is not sufficient to explain the similarity observed between, for example, the optical properties calculated using the adiabatic LDA and RPA in Sec. III. Moreover, the particular form of the nonlocal spatial structure within the exact $f_{xc}(x, x', \omega)$ is in general not possible to capture with this gauge freedom, and it is unlikely that this line of reasoning is able to explain the efficacy of approximations of any kind.

In order to demonstrate this, an optimal gauge is defined that transforms, in as much as is possible, one xc kernel into another using the gauge freedom, i.e., it brings one $f_{xc}$ toward another $f_{xc}$ in a particular matrix norm. The definition and derivation of the optimal gauge is given in the relevant section of the Supplemental Material [55]. Furthermore, an illustration of the optimal gauge transform for each of the examples to follow is also provided in the Supplemental Material. The atom of Sec. III is considered, and in particular the optimal gauge is found in order to match the RPA, $f_{xc} = 0$, with the adiabatic LDA used in this work, $f_{xc}^{\text{ALDA}}$ [66]. As discussed in Sec. II C, the vectors $g$ and $h$ introduce an unavoidable degree of nonlocality, and the local spatial structure of the adiabatic LDA simply cannot be reproduced with a gauge transform of this kind applied to the RPA.

The story remains much the same when an attempt is made to match the adiabatic LDA xc kernel to the exact adiabatic xc kernel for the atom $f_{xc}(x, x', \omega = 0)$. The particular form of the spatial nonlocality in the exact adiabatic xc kernel does not lend itself to the fairly inflexible structural freedom afforded by the functions $g$ and $h$. This conclusion holds true for almost all the xc kernels examined in this work, namely, the spatial profile of the exact $f_{xc}$ at any $\omega$ is not possible.
and rates calculated from the exact Kohn-Sham system are considerably closer to the exact transitions than, for example, Hartree theory, which is increasingly poor at higher energies.

These noninteracting response functions can be used, in conjunction with their corresponding \( f_{xc} \), to solve the Dyson equation, thus shifting the position and weight of the peaks. An xc kernel functional corresponds to an xc potential functional if it is the second functional derivative of the xc potential with respect to the density. Thus, the RPA xc kernel corresponds to Hartree theory, and the adiabatic LDA xc kernel corresponds to the ground-state LDA from which it came. To use an xc kernel that does not correspond to the ground-state xc potential can violate various exact conditions [72]—this is evidently the case here for the zero-force sum rule.

The aforementioned conventional wisdom is exhibited clearly in Fig. 12, namely, use of a corresponding \( f_{xc} \) is only able to improve matters slightly beyond the noninteracting peaks, which is most visible at higher frequencies. For this reason, even when using an incompatible \( f_{xc} \), the calculation benefits from an improved treatment of ground-state exchange and correlation. This is evidenced in the case of the atom in Sec. III, where using the RPA and adiabatic LDA xc kernels in conjunction with the exact Kohn-Sham ground state yields a more accurate optical spectrum than if one were to attempt to keep the xc potential and xc kernel compatible.

IV. CONCLUSIONS

We have calculated and analyzed the spatial and frequency dependence of the exact xc kernel \( f_{xc} \) of time-dependent DFT for three one-dimensional model systems: an atom, an infinite potential well, and a quantum harmonic oscillator. A set of numerical methods is designed to ensure numerical robustness.

The xc kernel exhibits a significant nonlocal spatial structure at all frequencies, including at \( \omega = 0 \), i.e., the exact adiabatic \( f_{xc} \). In lacking this structure, local approximations to \( f_{xc} \) are found to be insufficient for recovering the lowest energy excitations, whereas the exact adiabatic xc kernel performs well. However, beyond the lowest few excitations, all the approximations considered here—the exact adiabatic xc kernel, the RPA, and the adiabatic LDA—are equally poor, and do not generally improve the optical spectrum obtained directly from the noninteracting Kohn-Sham response function \( \chi_0 \) (that is, setting \( f_{xc} + f_{hi} \) to zero everywhere). A notable exception is the quantum harmonic oscillator, whose optical transitions beyond the first are heavily suppressed, a feature that the exact adiabatic xc kernel is able to capture.

In general, improvement of the spatial structure of adiabatic xc kernel approximations toward the exact adiabatic xc kernel is expected to assist matters for the lowest energy transitions, but beyond these transitions the lack of frequency dependence hinders all adiabatic xc kernels. In addition, the long-range limit of \( f_{xc} \) for finite systems \( f_{xc} \rightarrow -f_{hi} \) is confirmed, although the long-range character of \( f_{xc} \) is demonstrated to be unimportant in the present context, in contrast to its character within and around the region of high density.

Drastic nonadiabatic behavior is observed in \( f_{xc} \) for all systems studied in this work, and is, to a considerable extent, attributable to specific aspects of its analytic structure as a
function of $\omega$. (Simple) poles in $f_{xc}$, related to certain interacting or noninteracting transitions that necessitate them, can in practice appear close to interacting excitations, for example, between two nearly degenerate charge-transfer excitations in a double-well system [51]. It is possible that a gauge transform can remove the divergence in specific cases without affecting the optical spectrum, but this is the exception rather than the rule. If $f_{xc}$ is kept identical apart from removal of the diverging eigenvalue and its associated eigenvector, then $f_{xc}$ can be rendered unable to capture the relevant transition. This suggests that an $f_{xc}$ approximation that does not attempt to exhibit the nonadiabatic pole structure of the exact $f_{xc}$ cannot reproduce transitions with energies higher than the first few excitations. This is the case for single, double, triple, and so on, excitations alike. The fact that these divergences can be related to certain excitations that necessitate them provides a new perspective on the divergent character of $f_{xc}$ that is known to exist around double excitations [21,36].

In general, the subtle spatial structure of the exact $f_{xc}$ cannot be captured by applying a gauge transformation to one of the usual kernel approximations. However, the divergent $\omega$ dependence discussed in the previous paragraph is more amenable to the gauge freedom. Indeed, in the case of the atom, the first divergence (around the third peak in the optical spectrum) turns out to be related to the exact adiabatic $f_{xc}$ with a gauge transform. Hence, the exact adiabatic approximation is able to describe the third peak in the optical spectrum, despite the significant frequency dependence of $f_{xc}$ around this peak.

As noted earlier in this section, the simple noninteracting kernel $f_{xc} = -f_{it}$ often yields surprisingly good spectra, provided that the exact Kohn-Sham potential, or a good approximation to it, is used to calculate $\chi_0$. This is in part due to the fact that the exact Kohn-Sham transitions are, in certain circumstances, good approximations to the interacting transitions [71]. By extension, in practical calculations, effort may be usefully devoted to improving approximations used for $f_{xc}$ and $v_{xc}$ individually, without an overriding need to maintain one as the functional derivative of the other. The quality of $v_{xc}$ is of particular importance, as previous authors have observed in specific cases [15,16,69–71].

In systems where predictive spectral accuracy beyond that provided by the simplest kernels is required, note should be taken of the intricate spatial nonlocality and analytic structure as a function of $\omega$ exhibited by the exact kernels calculated in this paper. Approximate kernels that are spatially local (whether local density or not), and/or exhibit no more than a gentle variation with $\omega$, are unlikely to prove adequate for calculating optical spectra and other aspects of the density response function. A fruitful direction appears to be kernels that are obtained by making a connection between the time-dependent DFT description and some level of many-body perturbation theory, such as the kernel obtained from the Bethe-Salpeter equation presented in [26], since nonlocality and frequency dependence emerge automatically from even the simplest level of many-body perturbation theory.

Data created during this research is available through the Cambridge Apollo research repository [73].

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