Kohn-Sham calculations with the exact functional

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As a proof of principle, self-consistent Kohn-Sham calculations are performed with the exact exchange-correlation functional. Finding the exact functional for even one trial density requires solving the interacting Schrödinger equation many times. The density matrix renormalization group method makes this possible for one-dimensional, real-space systems of more than two interacting electrons. We illustrate and explore the convergence properties of the exact KS scheme for both weakly and strongly correlated systems. We also explore the spin-dependent generalization and densities for which the functional is ill defined.

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I. INTRODUCTION

Eighty-seven years ago, the authors of [1,2] conceived of a simple theory saying that, although all particles are waves [3], their densities can be simply calculated [1,2]. Now the community is engaged in a great electronic structure debate, testing whether Kohn-Sham theory [4], or any density functional theory [5], can work properly for strongly correlated systems. A portion of this paper discusses a final convergence proof [6] and will be of interest to those who have worked to develop the constrained search [7] and similar approximations [8–10] so that the ground state can be found.

Kohn-Sham (KS) [4] density functional theory (DFT) is now a widely used electronic structure method, attaining useful accuracy with present approximations [11]. The method finds the ground-state energy of a many-electron, interacting system by solving an effective noninteracting problem. This noninteracting problem must be solved self-consistently, because its potential (the KS potential) is a functional of the electron density. The most vital piece of this KS potential is derivable from the mysterious exchange-correlation functional, which can be computed exactly with great cost [12,13]. This exact functional provides the formal foundations of KS DFT for all electronic systems (with some caveats) [7]. However, the utility of KS DFT derives from simple and computationally efficient approximations to the exchange-correlation (XC) energy [8–10], which can be surprisingly reliable and usefully accurate for broad classes of systems, yet fail badly for others.

Traditionally, study of the exact XC energy functional focused on finding general exact properties that can either be built into approximations or used to understand their failures [10,14–16]. In studying the exact theory, we learn what is and is not reproduced by the exact functional, e.g. that the highest occupied molecular orbital–lowest unoccupied molecular orbital (HOMO-LUMO) gap of the KS system is not equal to the fundamental (charge) gap of the system [17,18]. As computational power and algorithms evolved, it also became possible to take a highly accurate solution of the Schrödinger equation, extract the ground-state density, and find the exact KS potential for the system of interest, notably for few-electron systems [19–28]. These inversions are often quite demanding, since all quantities must be sufficiently accurate to extract the small differences in energies and potentials that form the various components of exchange and correlation.

However, even such heroic efforts do not produce a way of solving the KS equations with the exact XC functional. This is because, in an actual KS calculation, the XC functional is needed not just for the ground-state density of the system to be solved, but for a sequence of trial densities that ultimately converges to the solution for that problem. To find the XC functional for some trial density, one must solve the Schrödinger equation for the potential for which that density is the ground state, for both interacting and noninteracting electrons. Worse still, these potentials are a priori unknown. Advancing just one step in the KS calculations thus requires solving many interacting electronic problems in order to find the right potential that yields the trial density. We call this an interacting inversion, and previous examples have been limited to two electrons [13,29,30].

In this paper, we detail how to find the exact XC functional for realistic models of electrons in one dimension. By realistic, we mean models whose properties mimic those of real systems and whose treatment with approximate density functionals yields results similar to those for real systems [28]. We use the density matrix renormalization group [31–33] to solve the Schrödinger equation, because of its tremendous efficiency for one-dimensional (1D) systems. In Ref. [6], we used this capability to explore the convergence of a simple algorithm for the KS scheme, ultimately proving that, no matter how strongly correlated, convergence can always be achieved in a finite number of iterations. Various approximate functionals have their own convergence proofs [34,35], but here we detail exactly how the exact calculations are done and test further properties of the exact functional.

II. BACKGROUND

Typical solid-state and quantum chemistry investigations into electronic structure begin with the nonrelativistic
continuum Hamiltonian in the Born-Oppenheimer approximation,

\[ \hat{H} \equiv \hat{T} + \hat{V} + \hat{V}_{\text{ee}} \]

\[ = \sum_{i=1}^{N} \left( -\frac{1}{2} \nabla_{i}^2 + v(r_i) \right) + \frac{1}{2} \sum_{i \neq j}^{N} \frac{1}{|r_i - r_j|}, \tag{1} \]

which describes the quantum behavior of \( N \) electrons in an external potential \( v(r) \) determined by the (classical) nuclei via the operators: the electron kinetic energy \( \hat{T} \), their potential energy \( \hat{V} \), and the electron-electron interaction \( \hat{V}_{\text{ee}} \). The eigenstates \( \Psi_j \) and eigenvalues \( E_j \) (the energies) of the Hamiltonian \( \hat{H} \) determine all the properties of the system.

Despite Eq. (1) being the key to everyday electronic structure, an accurate solution for even the ground-state energy \( E \) and wave function \( \Psi \) is not presently tractable for large molecules. This problem continues to inspire the development of new approximations and methods to solve the many-body problem. Some methods—such as Hartree-Fock theory [36], quantum Monte Carlo [37], and coupled cluster [38]—attempt to approximate, sample, or construct the wave function. Density functional theory, on the other hand, approaches the many-body problem quite differently.

While \( \Psi \) allows one to characterize the system completely, the much simpler ground-state electron density \( n(r) \) was proven by Hohenberg and Kohn (HK) to also determine all the properties of the system [5]. Their theorem allows us to formally work with the density as the basic variable instead of the wave function [7]. The cornerstone of this far-reaching proof is the one-to-one correspondence between the ground-state density \( n(r) \) and the potential \( v(r) \) of a system, which characterizes the system completely. This one-to-one mapping is explored in greater detail in Sec. III, since it is crucial for calculating the exact functional.

As an important mathematical aside, the potential corresponding to a given density is unique if it exists, but there are some densities \( n(r) \) which are not ensemble \( v \) representable, i.e., not the ground states of any potential \( v(r) \) [38]. We explore this complication later, in Sec. IV G.

A simple corollary of the HK theorem is that the ground-state energy of a system can be determined by minimizing over trial electron densities [5],

\[ E_v = \min_n E_v[n], \tag{2} \]

\[ E_v[n] \equiv F[n] + \int d^3r \ n(r) \ v(r), \tag{3} \]

where \( F[n] \) accounts for the electronic kinetic energy and electron-electron repulsion energy, and is universal, i.e., independent of the external potential \( v(r) \). When degeneracy is not an issue [39], the functional \( F[n] \) can be found by minimizing the expectation value of \( \hat{T} + \hat{V}_{\text{ee}} \) over all properly antisymmetric wave functions \( \Psi \) that yield the density \( n(r) \) [7,12],

\[ F[n] = \min_{\Psi} \langle \Psi | [\hat{T} + \hat{V}_{\text{ee}}] | \Psi \rangle, \tag{4} \]

and the minimizing \( \Psi \) is denoted \( \Psi[n] \). This is the pure-state formulation of DFT. The generalization for degenerate systems involves replacing the expectation value in Eq. (4) with a trace over the ground-state ensemble \( \Gamma \) [7]. The only known way to exactly calculate the functional thus implicitly requires use of a wave function (or a density matrix for degenerate systems).

We now turn to the formulation of the most popular of DFT implementations, KS DFT [4]. Kohn-Sham theory creates a doppelgänger of the interacting system: a set of noninteracting electrons with the same density. This noninteracting system, the KS system, is characterized by its potential, \( v_i[n](r) \), defined implicitly so that a system of \( N \) noninteracting electrons in this potential has density \( n(r) \). This means that after solving the noninteracting Schrödinger (i.e., KS) equation and obtaining the KS orbitals \( \phi_j(r) \) (in Hartree units),

\[ \left\{ -\frac{1}{2} \nabla^2 + v_i[n](r) \right\} \phi_j(r) = \epsilon_j \phi_j(r). \tag{5} \]

One finds the density \( n(r) \) by occupying the \( N/2 \) lowest-energy orbitals,

\[ n(r) = \sum_{j=1}^{N/2} |\phi_j(r)|^2 \tag{6} \]

(where for simplicity we assume that the system is spin unpolarized). Obtaining the KS potential \( v_i[n](r) \) for a density \( n(r) \) is an inverse problem, on a firm foundation through the HK theorem applied to noninteracting systems. (Some densities, however, will prove to be non-\( v \)-representable [40], so the potential \( v_i[n](r) \) is unique, up to a constant, but only if it exists.) Many algorithms to invert a density to find its KS potential have been suggested [21,23,26,41–44]; ours is described in Sec. III.

As a descendent of DFT, KS DFT determines the energy of a system by knowledge of the density alone. Within the KS framework, the universal functional \( F[n] \) is written as

\[ F[n] = T_i[n] + U[n] + E_{\text{xc}}[n], \tag{7} \]

where \( T_i[n] \) is the kinetic energy of the KS orbitals,

\[ T_i[n] \equiv -\sum_{j=1}^{N/2} \int d^3r \phi^*_j(r) \nabla^2 \phi_j(r), \tag{8} \]

\[ U[n] \text{ is the Hartree energy,} \]

\[ U[n] = \frac{1}{2} \int d^3r \int d^3r' \frac{n(r) n(r')}{|r-r'|}, \tag{9} \]

and \( E_{\text{xc}}[n] \) is the XC energy, defined by Eq. (7). Very successful (albeit crude) approximations to \( E_{\text{xc}}[n] \) have been developed [8–10], which make KS theory a standard and practical approach to electronic structure. Our work focuses on the exact \( E_{\text{xc}}[n] \), with a few comparisons to the simplest density functional approximation, the local density approximation (LDA) [8].

The KS framework offers a convenient way to minimize \( E_v[n] \) as in Eq. (2), by solving noninteracting systems with an effective potential. We guess an input density \( n^{(i)}_v(r) \) and use it to calculate a trial KS potential \( v^{(i)}_S(r) \),

\[ v^{(i)}_S(r) = v(r) + v_i[n^{(i)}_v](r) + v_{\text{xc}}[n^{(i)}_v](r), \tag{10} \]

where \( v_i[n](r) = \delta U[n]/\delta n(r) \) is the Hartree potential,

\[ v_i[n](r) = \int d^3r' \frac{n(r')}{|r-r'|}, \tag{11} \]
and $v_{\text{XC}}[n](\mathbf{r}) = \delta E_{\text{XC}}[n]/\delta n(\mathbf{r})$ is the XC potential. The Hartree and XC potentials together account for two-body interactions [45] and are found by taking functional derivatives of their parent energy functionals.

After calculating $v_S^{(i)}(\mathbf{r})$ for the given input density, we solve the trial KS system [i.e., Eq. (5) with our trial KS potential] to obtain an output density $n_{\text{out}}^{(i)}(\mathbf{r})$. If the output density equals the input density, we have achieved self-consistency and have found a stationary point of $E_i[n]$. This may be quantified by calculating a simple criterion for convergence,

$$
\eta^{(i)} = \frac{1}{N^2} \int d^3 r \left[ n_{\text{out}}^{(i)}(\mathbf{r}) - n_{\text{in}}^{(i)}(\mathbf{r}) \right]^2,
$$

declaring the calculation converged when $\eta^{(i)} < \delta$. If the calculation has not converged, a new guess density $n_{\text{in}}^{(i+1)}(\mathbf{r})$, such as $n_{\text{out}}^{(i)}(\mathbf{r})$, is plugged into Eq. (10) for the next iteration, and we repeat until converged. For the exact XC functional, the converged density is the ground-state density of interacting electrons in the potential $v(\mathbf{r})$ [6]. This iterative-convergence procedure is known as the KS scheme [46] and is illustrated in Fig. 1. The possibility of finding other stationary points besides the ground state for the exact functional is addressed in Sec. IV.

The KS DFT approach to electronic structure thus converts the many-body problem into a noninteracting problem which must be solved self-consistently. The exact procedure requires finding the many-body system with a given density, with wave function $\Psi[n]$, to determine $E_{\text{XC}}[n]$ and $v_{\text{XC}}[n](\mathbf{r})$, and thus is as costly as solving the original many-body problem (see Sec. IV). However, the KS scheme would be neither useful nor practical at such a computational cost. Evaluating $v_{\text{XC}}[n](\mathbf{r})$ at each iteration of the KS scheme is (usually) a trivial and inexpensive step with present approximations, since the functional derivative is known explicitly.

**III. INVERSIONS**

Inverting a density $n(\mathbf{r})$ to find its KS potential $v_S[n](\mathbf{r})$, or to find its external potential $v[n](\mathbf{r})$ (for real, interacting electrons) is not a straightforward task. In this section we discuss how to do this for an arbitrary $v$-representable density. As a by-product of these inversions, we obtain the implicitly defined KS orbitals and interacting wave function $\Psi[n]$, which allow us to evaluate the XC potential and energy in Sec. IV.

**Noninteracting inversions** are performed to find the KS potential of exact densities for a variety of systems [20,24,28]. The notation we use for the potential corresponding to the density $n(\mathbf{r})$ of noninteracting electrons is $v_S[n](\mathbf{r})$, which we have already seen in Eq. (5). This inversion is a simple matter for one or two electrons with opposite spins, since the KS equation can be rearranged to obtain

$$
v_S[n](\mathbf{r}) = \frac{1}{2} \frac{\nabla^2 \sqrt{n(\mathbf{r})}}{\sqrt{n(\mathbf{r})}}, \quad (N \leq 2),
$$

where $\epsilon$ is a constant (the only occupied KS eigenvalue). For more electrons, one can use an iterative procedure to determine $v_S[n](\mathbf{r})$. Initially, a potential $v_S^{(i)}(\mathbf{r})$ is guessed, e.g., Eq. (13). Then, starting with $i = 1$, use the following steps.

1. For the potential $v_S^{(i)}(\mathbf{r})$, solve the noninteracting Schrödinger equation for orbitals $\phi^{(i)}(\mathbf{r})$, doubly occupying to obtain the density $n^{(i)}(\mathbf{r})$.
2. If $n^{(i)}(\mathbf{r})$ is within tolerance of $n(\mathbf{r})$, we are done; i.e., $v_S^{(i)}(\mathbf{r}) = v_S[n](\mathbf{r})$ and $\phi^{(i)}(\mathbf{r}) = \phi^{(i)}(\mathbf{r})$. Otherwise, continue.
3. A new potential $v_S^{(i+1)}(\mathbf{r})$ is chosen, based on how different $n^{(i)}(\mathbf{r})$ is from $n(\mathbf{r})$. Roughly speaking, where $n^{(i)}(\mathbf{r})$ is too low, the new potential $v_S^{(i+1)}(\mathbf{r})$ is lowered from the old $v_S^{(i)}(\mathbf{r})$, and where $n^{(i)}(\mathbf{r})$ is too high, the new potential is raised.
4. Increment $i$ and repeat steps (1) to (4).

The only difference between different inversion algorithms is how the new potential is determined in step (3). The problem can be reduced to finding the root of a nonlinear function of many variables, which can be treated at various levels of sophistication [47]. We discuss Broyden’s method at the end of this section. With the KS potential $v_S[n](\mathbf{r})$ and orbitals $\phi(\mathbf{r})$, we can evaluate functionals such as $T_{\text{S}}[n]$ using Eq. (8).

**Interacting inversions** are rarely done, since they are far more expensive than noninteracting inversions and require solving the many-body problem many times. Only two-electron problems have been studied, in one case to understand the adiabatic approximation within time-dependent density-functional theory [29,30] and in another to study the self-interaction error within LDA [13]; though we have recently studied four-electron systems [6]. The potential $v[n](\mathbf{r})$, which corresponds to the interacting system of electrons with density $n(\mathbf{r})$, can be found using the same algorithm as for $v_S[n](\mathbf{r})$, though in step (1) we must solve an interacting problem for the many-body wave function $\Psi^{(i)}$ rather than the noninteracting Schrödinger equation for orbitals $\phi^{(i)}(\mathbf{r})$. At the end of the inversion we obtain $\Psi[n]$, the wave function which minimizes $F[n]$ in Eq. (4), allowing us to compute $F[n]$ for that specific density.

To illustrate the theory behind KS DFT, we solve interacting systems using the density matrix renormalization group (DMRG) [31,32], which is the most efficient wave-function solver in 1D, capable of handling both strong and weak correlation. We apply DMRG to model 1D continuum systems by discretizing space into $N_g$ grid points with a small grid.
spacings $\Delta$ [28,48]. With this method, we can invert 1D systems with more than 100 electrons [48]. For our model systems we employ a softened Coulomb interaction between electrons [28,29,48–50]:

$$v_{\text{ex}}(u) = 1/\sqrt{u^2 + 1}. \quad (14)$$

Figure 2 shows a four-electron example of an interacting inversion [51]. For some arbitrary density like this one (meaning a density we would not find in nature), we want to find the associated KS and interacting potentials. This is the problem we encounter during the self-consistent calculation of the KS equations. Since we ultimately find $\Psi[n]$ at the end of the inversion, we can evaluate $F[n]$ (given soft-Coulomb interactions); likewise, with $\phi_i(r)$ we can obtain $T_S[n]$. For the example density of Fig. 2 we find $F[n] = 3.07$, $T_S[n] = 0.843$, $U[n] = 3.628$, so $E_{\text{XC}}[n] = -1.397$. The XC energy is thus calculated using simple energy differences, and we obtain the XC potential in the same way. We further describe these matters in the next section.

To close this section, we describe our recipe for step (3) of the inversion algorithm. The idea is to build an approximation for the density-density response matrix, $\chi$, which determines how a small change in the potential will change the density:

$$\int d^3r' \, \delta \chi(r, r') \, \delta v(r') = \delta n(r). \quad (15)$$

Restricting our attention to 1D, we recast this equation as the matrix equation $\chi \, \delta v = \delta n$, where $\chi$ is an (unknown) $N_x \times N_x$ matrix, and $\delta v, \delta n$ are vectors with $N_x$ components, where $N_x$ is the number of grid sites in the system. A constant change in the potential (i.e., $\delta v = c_i$) will give zero change in the density ($\delta n = 0$), and a constant change in the density ($\delta n = c_j$) is impossible since $N$ is fixed. Therefore, we consider orthonormal basis functions for changes in the potential and density which integrate to zero, encoded as columns in the matrices $W$ and $M$, respectively [52]. Within this basis, the density-density response matrix can be approximated by a smaller matrix, $A$:

$$\chi \approx MAW^T. \quad (16)$$

This factorization of the matrix $\chi$ looks very much like (and is inspired by) the singular value decomposition (SVD) of $\chi$, which would give an exact breakdown of $\chi$ into optimal bases $M$ and $W$, with $A$ being diagonal. We do not know $\chi$ a priori, but an approximation to $\chi$ (or $A$) can be iteratively improved using a quasi-Newton method (we use Broyden’s method from Ref. [53]). We construct appropriate basis vectors for $M$ and $W$ using orthonormalized differences of trial densities from the target density. As $A$ is refined, the bases $M$ and $W$ can be optimized (if desired) by computing the SVD of $A$, a procedure which is also useful to compute $A^{-1}$, and thus $\chi^{-1}$. The next trial potential for step (3) is determined by $v^{(i+1)} = v^{(i)} + \chi^{-1}(n - n^{(i)})$. Typically around 20 basis vectors in $M$ and $W$ are required to obtain a trial density indistinguishable from the target density on the scale of Fig. 2.

IV. RESULTS

We have now sufficient machinery to calculate the exact XC energy and potential for any trial density, as encountered in the KS scheme. For convenience, we define $E_{\text{HXC}}[n] = U[n] + E_{\text{XC}}[n]$, which can be evaluated [using Eqs. (4) and (7)] as

$$E_{\text{HXC}}[n] = \langle \Psi[n]|(\hat{\mathbf{T}} + \hat{V}_{\text{ex}})|\Psi[n]\rangle - T_S[n]. \quad (17)$$

From Sec. III, we know how to obtain $\Psi[n]$ and $T_S[n]$ using inversions. Therefore, the exact $E_{\text{XC}}[n]$ is no obstacle in principle, but extremely computationally expensive in practice. Similarly, the HXC potential is

$$v_{\text{HXC}}[n](r) = v_S[n](r) - v[n](r), \quad (18)$$

which are available from interacting and noninteracting inversions. The construction of the exact functional using inversions is illustrated in Fig. 3.

To algorithmically implement the KS scheme, we must choose our input densities $n_m^{(i)}(r)$ for each iteration $i$; each output density $n_m^{(i+1)}(r)$ is determined by solving the KS equations (5). Although more sophisticated algorithms are used in practice [34,55–60], we choose the simple algorithm given below. We emphasize that we make no claims as to the efficiency of this particular algorithm. We expect many other algorithms to be more efficient. However, this simple choice allows a simple proof of convergence and provides an initial framework to study convergence rate questions.

The first input density $n_{\text{in}}^{(i)}(r)$ is arbitrarily chosen. The subsequent input densities are calculated via the linear density mixing algorithm,

$$n_{\text{in}}^{(i+1)}(r) = (1 - \lambda) n_{\text{in}}^{(i)}(r) + \lambda n_{\text{out}}^{(i)}(r), \quad (19)$$

where $\lambda$ is a parameter between 0 and 1, which aids convergence. At $\lambda = 1$, no density mixing is performed, and the output density of iteration $i$ is used as the input for iteration $i + 1$. While this might allow for quick convergence, there is the danger of repeatedly overshooting the ground-state density and not converging. If this happens, smaller steps must be taken, i.e., small $\lambda$ ($\lambda = 0$ not allowed) must be used.
These convergence issues are discussed more thoroughly in Sec. IV B, where we investigate how small this density mixing \( \lambda \) needs to be in order to converge the calculation.

**A. Illustration**

In this section we use the exact functional within the KS scheme for a model 1D continuum system, demonstrating convergence to the true ground-state density. We also explain why the only stationary point of the exact functional is the true ground-state density.

In our model 1D system, electrons are attracted to the nuclei via the potential \( v_{\text{ex}}(r) = -1/\sqrt{x^2 + 1} \).

and electrons interact with the corresponding repulsive potential as already mentioned via Eq. (14).

In Fig. 4, we plot the trial densities and KS potentials for a four-electron, four-atom system. The interatomic spacing \( \lambda \) is chosen to make correlations moderate. Choosing a density mixing of \( \lambda = 0.3 \) affords fairly rapid convergence. We find that the final density, calculated within our KS algorithm, is equal to the true ground-state density of the system. We plot the final converged KS, Hartree, and XC potentials in Fig. 5.

Regarding stationary points of the exact functional, we find that, in all the cases we ran, our KS algorithm converged to the true ground-state density. An analytic result confirms that, given \( v \)-representable densities, the only stationary point of the exact KS scheme is the ground-state density [61]. We can see this by plugging the exact \( v_{\text{EHC}}[n](r) \) from Eq. (18) into the KS update (10). The exact scheme then proceeds as

\[
v_S(r) := v_S[n_0](r) + [v(r) - v[n_0](r)],
\]

with self-consistency reached when \( v(r) = v[n_0](r) \). This occurs at precisely one density, the ground-state density \( n_0(r) \), which is unique by the HK theorem. Thus, the exact KS scheme has only one stationary point for \( v \)-representable densities.

In DFT, there is no guarantee that a KS potential exists for a given physical system. The guarantee is that if it does exist, it is unique and, as we pointed out above, the only stationary point of the KS equations. Densities with legitimate KS potentials are called noninteracting \( v \) representable. We have performed many noninteracting inversions on accurate ground-state densities of atomic chains and have always found their KS potentials to exist, even when the bond lengths are stretched. Since standard density functional approximations usually become inaccurate for strongly correlated systems,
such as when bonds are stretched, a potential pitfall for KS DFT is that such systems may fail to be noninteracting \( v \) representable. While there are subtleties to identifying whether a density is \( v \) representable or not (as discussed further in Sec. IV G), \( v \) representability does not appear to be the main issue when strong correlation is involved [62–65]. Instead, good approximate functionals simply are missing at present [66,67]. If \( v \) representability were to blame, the entire KS apparatus, despite being exact in principle, could not be applied to such systems. Happily, our results show no evidence of such a disastrous situation.

B. First steps

Knowing that there is only one stationary point of the KS scheme (for \( v \)-representable densities) tells us nothing about the difficulty in finding it. In this section we consider the most basic part of the KS scheme—a single step in the KS algorithm—which will help us understand the convergence behavior of the exact functional for different systems. We will see why strongly correlated systems are more difficult to converge than weakly correlated systems.

To explore how the KS scheme converges, we calculate the energy of the system which interpolates between the input and the output densities for a single step of the algorithm, measured against the ground-state energy,

\[
\Delta E(\lambda) = E_v[n_{\lambda}^*] - E_v,
\]

where \( n_{\lambda}(x) \) linearly interpolates between the input density (at \( \lambda = 0 \)) to the output density (\( \lambda = 1 \)), just as in Eq. (19). We plot \( \Delta E(\lambda) \) as well as the input, output, and exact densities for various systems in Figs. 6 and 7. As can be seen, the output density is in the right direction to minimize \( E_v[n] \), but it overshoots the minimum. Starting the next iteration of the KS scheme with this output density would not (in general) allow convergence; therefore, a mixture of the input and output densities is used as the next input, thus motivating Eq. (19). The optimal mixing \( \lambda \) minimizes \( E_v[n_{\lambda}] \) on the interval (0, 1] and could be found using a line search. However, even with the optimal mixing, neither of the chosen starting points (a noninteracting and a pseudouniform density) produces the ground-state density on the first iteration, so it takes a few iterations to converge. It is perhaps surprising, however, that a single iteration of the KS scheme could get so close to the ground state. For the weakly correlated system (Fig. 6), the noninteracting starting point gets within \( \Delta E = 0.001 \) of the ground-state energy with \( \lambda = 0.45 \), whereas the pseudouniform starting point minimizes \( \Delta E = 0.004 \) with \( \lambda = 0.45 \). For the strongly correlated system (Fig. 7), the optimal \( \lambda \)'s are smaller and the \( \Delta E \)'s are larger: The noninteracting initial point minimizes at \( \Delta E = 0.002 \) with \( \lambda = 0.44 \), and the pseudouniform initial point minimizes \( \Delta E \) at 0.094 around \( \lambda = 0.21 \).

Figures 6 and 7 each plot only two cuts through the infinite-dimensional functional landscape.

Figure 6 models a weakly correlated system (\( H_4 \) with \( R = 2 \)) away from two different initial densities: noninteracting electrons in the external potential (NI) and a pseudouniform electron density (PU). These initial densities are the dashed curves in (a) and (b), and the solid curves are the output densities for each KS step; for comparison, the dotted curve is the exact density. Panel (c) plots Eq. (22), the energy of the system as it interpolates from the input to the output density.
system. Besides the scale, one might ask how the functional landscape differs between strongly correlated systems and weakly correlated systems. While the two NI curves in Figs. 6 and 7 are deceptively similar, the PU curves begin to reveal the treacherous landscape of the strongly correlated system near the minimum.

We now look at the second iteration of the KS scheme to see if there is a difference between the strongly and weakly correlated systems. We choose the NI-path density from Fig. 7 with a good (but not optimal) mixing of $\lambda = 42\%$ as input into the KS equations. For the weakly correlated system of Fig. 6, the second KS step (not shown) looks much like the first step, though with a much smaller energy scale involved. Thus, a fairly large $\lambda$ may be used when correlations are weak, and convergence is rapid. However, it is not the same for the strongly correlated system. As shown in Fig. 8, the next iteration of the KS procedure does not allow us to make the same giant stride as in the first iteration. For the new $\lambda$-mixed density, we again evaluate $\Delta E(\lambda)$ from Eq. (22) and find that it reaches a minimum much sooner. Thus, a much smaller $\lambda$—about 6%—as seen in the inset—must be chosen in order not to go far off track. Furthermore, choosing even the optimal $\lambda$ does not result in a much better energy as it did in the first iteration. This makes convergence a long and difficult process, since we can only afford to take small steps.

In the last part of this section, we give some formulas which may aid in determining the optimal $\lambda$ each step. We consider derivatives of $E_\lambda(\lambda) \equiv E_\lambda[n_\lambda]$ with respect to $\lambda$. For example, large $E'_\lambda(\lambda) \equiv d^2E_\lambda[n_\lambda]/d\lambda^2$ relative to the magnitude of $E''(\lambda) \equiv dE_\lambda[n_\lambda]/d\lambda$ requires a smaller $\lambda$ to lower the energy. Given some bound on $E'_\lambda(\lambda)$, one could analytically determine a safe (i.e., not too large or too small) approximation to the optimal $\lambda$ [69]. The derivatives of $E_\lambda(\lambda)$ may be taken analytically [6,70]:

$$E_\lambda'(\lambda) = \int d^3r \frac{\delta E_\lambda[n]}{\delta n(r)} \bigg|_{n_\lambda(r)} [n_1(r) - n_0(r)]$$

$$= \int d^3r \{ v(r) + v_{\text{HXC}}[n_\lambda](r) - v_S[n_\lambda](r) \} \bigg[ n_1(r) - n_0(r) \bigg] ,$$

(23)

$$E_\lambda''(\lambda) = \int d^3r \int d^3r' \bigg[ n_1(r) - n_0(r) \bigg]$$

$$\times \{ f_{\text{HXC}}[n_\lambda](r,r') - \chi^{-1}_S[n_\lambda](r,r') \} [n_1(r') - n_0(r')] ,$$

(24)

where $n_1(r) = n_{\text{out}}(r)$ and $n_0(r) = n_{\text{in}}(r)$ for the current KS step of interest, the HXC kernel $f_{\text{HXC}}[n](r,r')$ is

$$f_{\text{HXC}}[n](r,r') = \chi^{-1}_S[n](r,r') - \chi^{-1}[n](r,r') ,$$

(25)

and $\chi^{-1}[n](r,r') = \delta v_S[n](r)/\delta n(r)$. $\chi^{-1}[n](r,r')$ is the noninteracting inverse density-density response matrix. Calculating $f_{\text{HXC}}[n](r,r')$ is quite challenging and has recently been evaluated with time dependence for some simple systems [71].

We emphasize that $n_{\text{out}}(r)$ is a functional of $n_{\text{in}}(r)$ and does not depend on $\lambda$ at all. Thus, Eqs. (23) and (24) are strictly functionals of the input density $n_{\text{in}}(r)$ alone.

Towards the end of approximating the optimal $\lambda$, one may fit $E_\lambda[n_\lambda]$ given some information on the derivatives. At the end points the derivatives simplify to

$$E_\lambda'(0) = \int d^3r \{ v_{S,0}(r) - v_{\text{HXC},0}(r) \} [n_1(r) - n_0(r)] ,$$

(26)

$$E_\lambda'(1) = \int d^3r \bigg[ v_1^{\text{HXC}}(r) - v_0^{\text{HXC}}(r) \bigg] [n_1(r) - n_0(r)] ,$$

(27)

where $v_{S,j}(r) = v_S[n_j](r)$ and $v_j^{\text{HXC}}(r) = v_{\text{HXC}}[n_j](r)$. We find that in many systems a Hermite spline fit [47] (using $E_\lambda(0)$, $E_\lambda(1)$, and the derivatives $E'_\lambda(0)$ and $E'_\lambda(1)$) is a good approximation to the energy curve $E_\lambda(\lambda)$, or at least to where it attains the minimum. However, this fit requires an inversion to find $E_\lambda(0)$ and $E'_\lambda(0)$, which may be impractical for standard KS calculations.

C. Why convergence is difficult for strongly correlated systems

In this section, we discuss an important reason why convergence is difficult for strongly correlated systems and mention some algorithms which counteract the underlying problem. Frequently, systems with strong static correlation possess a small gap [72], which in turn makes convergence difficult [56]. We can understand this difficulty by considering the noninteracting density-density response matrix $\chi_S(r,r')$.

$$\chi_S(r,r') = 2 \sum_{i \neq j} \sum_{\epsilon_j}^{\epsilon_f} \frac{f_j - f_i}{\epsilon_j - \epsilon_i} \phi_i(r) \phi_j^*(r) \phi_j^*(r') \phi_j(r') ,$$

(28)

where $0 \leq f_j \leq 1$ is the Fermi occupation of orbital $\phi_j(r)$. For a small gap system, $\epsilon_{\text{LUMO}} - \epsilon_{\text{HOMO}}$ is particularly small, making that term in $\chi_S(r,r')$ especially large. This means that small changes in the KS potential can produce large changes
in the density, which makes convergence in the KS scheme difficult. We can visualize this property by performing a SVD on $\chi_S(r,r')$, as in Eq. (16). Equivalently, since $\chi_S(r,r')$ is symmetric in $r,r'$, we can diagonalize $-\chi_S(r,r')$,

$$\chi_S(r,r') = - \sum_{\beta=1}^{\infty} a_\beta M_\beta(r) M_\beta(r'), \quad (29)$$

where $M_\beta(r)$ ($a_\beta$) are the eigenvectors (eigenvalues) of $-\chi_S(r,r')$. Since $\chi_S(r,r')$ is negative definite, we can order $a_\beta > a_{\beta+1} > 0$. The breakdown in Eq. (29) physically means that a change in the KS potential along the direction $-M_\beta(r)$ produces a change in the density along $M_\beta(r)$ with a magnitude given by $a_\beta$, at least to first order. We therefore call $M_\beta(r)$ the density response vectors and $a_\beta$ the response amplitudes of $\chi_S(r,r')$. The amplitudes depend on the normalization of $M_\beta(r)$, and the standard squared ($L^2$) norm is not the most natural choice. Because $M_\beta(r)$ corresponds to a change in density, we choose $\int d^3r |M_\beta(r)|^2 = 2$ so that $M_\beta(r)$ can be thought of as moving an electron from one region [where $M_\beta(r) < 0$] to another [where $M_\beta(r) > 0$]. Finally, because $a_\beta$ are ordered by importance, $\chi_S(r,r')$ can be accurately and efficiently represented by truncating the sum once $a_\beta$ drops below some tolerance.

We can easily find the density response vectors $M_\beta(x)$ for the 1D $H_4$ systems we have already discussed at length, which allows us to diagnose our convergence difficulties. In Fig. 9, we plot the first few most important $M_\beta(x)$. The first two ($\beta = 1,2$) look similar for the weakly correlated and the strongly correlated systems, though the response amplitudes $a_\beta$ are quite different. If the potential changes in the direction $-M_1(x)$, it drives a strong density response in the direction $M_1(x)$ due to the large response amplitude $a_1 = 4.75$ at $R = 2$ and $a_2 = 27.4$ at $R = 4$. Luckily, we can assume reflection symmetry, so that in the iteration of the KS equations we do not have to worry about contributions from these $\beta = 1$ terms. However, now consider the symmetric $\beta = 2$ terms. If the KS potential changes in the direction $-M_2(x)$, the density will respond by changing in the direction $M_2(x)$, and the response amplitude is very strong for the $R = 4$ system ($a_2 = 16.3$).

These (ground-state) response properties can be used to explain the problems that we have converging the strongly correlated $H_4$. If the initial KS potential puts most of the density around the central two atoms, to compensate the next trial KS potential (10) will increase in the central region and decrease for the edge atoms. In response, the new density will place too many electrons on the edge atoms. We have already seen this in Figs. 6 and 7 with the NI starting densities. The reverse can also happen, where most of the input density is on the edge atoms, and the output density is more centralized. For the strongly correlated $H_4$, this “sloshing” back and forth can be particularly strong because the response amplitude $a_2$ is quite large; this problem plagues densities even very close to the ground state, as seen in Fig. 8. As $R \to \infty$, $a_2$ diverges, making it more and more difficult to converge. To ameliorate these problems, some convergence schemes artificially increase the gap [55] or populate otherwise unoccupied orbitals [73]. For other discussions on this matter, see Ref. [74], and for implications for time-dependent DFT, see Ref. [75].

**D. Convergence as correlations grow stronger**

In this section, we explore convergence within the simplest density functional approximation, the LDA [4], in order to understand some basic limits on convergence as well as its dependence on the KS gap, i.e., the HOMO-LUMO gap. A simple expression for the LDA is available for our model 1D systems [28,50]. We expect the LDA to converge in a similar way to the exact functional, especially when the KS gap of the system is close for both self-consistent LDA and exact solutions [76]. We therefore use it to study more broadly the convergence behavior of the KS scheme applied to $H_2$ with variable bond length. As before, changing the bond length allows us to tune the strength of the correlation: At small bond lengths the system is weakly correlated and at large bond lengths strong static correlation arises [28]. To aggravate convergence difficulties, we choose the initial density to be entirely centered on one atom [6] and determine the $\lambda$ values for which the KS scheme will converge, as well as how quickly. Furthermore, we enforce spin symmetry, so while the restricted LDA energy is wrong in the $R \to \infty$ limit [28], we expect to see convergence behavior similar to the exact functional [6].

In Fig. 10, we plot the number of iterations required to converge an LDA calculation to $\eta < 10^{-8}$ as a function of $\lambda$, for a variety of bond lengths $R$. Each curve ends at $\lambda_c(R)$, the largest $\lambda$ for which the damped KS algorithm converges from this initial density. For a weakly correlated system (e.g., $R = 2$), a very large $\lambda$ will produce convergence, and the optimal $\lambda$ to converge in the fewest iterations is also fairly large (around 0.5 for $R = 2$). As the bond length is stretched, both the critical $\lambda_c(R)$, as well as the optimal $\lambda_\epsilon(R)$, decrease. In response, the minimum number of iterations $N_{\min}(R)$ to converge to a tolerance $\eta < 10^{-8}$, increases. For example, $N_{\min}(R = 2) = 12$ for $\lambda_\epsilon(R = 2) \approx 0.5$. Considering the iterations it takes to

![Density response vectors for $H_4$](image-url)
converge as a function of $\lambda$, we see that as $\lambda$ decreases past the optimal $\lambda$, it begins to take longer to converge the calculation. For $\lambda \to 0$, we approach an asymptote that appears valid for all values of $R$, given this initial starting point in the $H_2$ system: $N_{\text{asym}}(\lambda) = 7/\lambda$. While this is by no means a universal asymptote for all systems, we recognize there is a fundamental limit to how quickly we can converge as $\lambda \to 0$.

In Fig. 11, we plot the convergence-critical $\lambda$ value as a function of the bond length $R$, as well as the KS gap of both the LDA and the exact systems. The LDA KS gap decays at about the same rate as the critical $\lambda$, an observation that makes sense given that the KS gap has such an important role in convergence; the smaller the gap, the more difficult it is to converge the calculation [76]. For bond lengths $R \lesssim 4$, the LDA KS gap is quite close to the exact KS gap, so that we expect similar convergence behavior for the exact functional.

However, as $R$ increases, the true KS gap decays more quickly than the LDA KS gap, so that the exact calculation has an even greater difficulty converging [6]. It could be that some values of $\lambda$ larger than $\lambda_c$ allow for convergence if the density fortuitously lands close enough to the ground state in some iteration, but there is no systematic approach to find these $\lambda$.

E. Classifying convergeability

In this section, we want to mathematically investigate the the space of densities that allow convergence and how quickly that occurs. That is, given some initial density and a fixed value of $\lambda$, can we determine whether the KS scheme will converge within some given number of iterations? With $\lambda$ too large, the KS scheme will be doomed to repeatedly overstep the ground-state density.

To quantify these ideas, define $\eta^M[n](\lambda)$ to be the value of $\eta$ defined by Eq. (12) after $M$ iterations of the KS equations with a fixed mixing of $\lambda$, starting with the input density $n(r)$. Then define the density set:

$$S^M_\lambda \equiv \{ n(r) \text{ such that } \eta^M[n](\lambda) < \zeta \}. \quad (30)$$

This set describes the densities $n(r)$ which converge to $\eta < \zeta$ in a finite number of iterations ($M$), given a fixed-$\lambda$ iteration of the KS equations. For example, $S^M_\lambda \subseteq S^M_1(\lambda = 1)$ is the set of input densities $n_0(r)$ that are within $\eta < \zeta$ of their output densities. (For one step, $\lambda$ does not matter.) This set (30) allows us to quantify various levels of convergence. $S^M_1$ is the lowest level, and includes the ground-state density. $S^M_2(1)$ is the second level and also includes the ground-state density. As $M$ becomes large (but remains finite), $S^M_1$ reaches out to the $M$th level: the set of densities which converge to within $\eta < \zeta$ within a finite number of full-KS-step iterations. All other densities belong to the $\lambda = 1$ limbo density set, densities which are doomed never to converge. Similarly, there are less-strict convergence sets for $\lambda < 1$, which describe a sort of density purgatory.

It might be hoped to connect these abstract convergence sets with some concrete measure, say some metric between the ground-state density and the density inputted into the KS scheme, $\eta[n,n^{\text{GS}}]$. Here we simply define the metric similarly to our $\eta$ convergence quantifier:

$$\eta[n_{1},n_{2}] = \int d^3r \{ n_1(r) - n_2(r) \}^2 / N^2. \quad (31)$$

The idea of a metric on the set of densities is not new [77,78]. Unfortunately, current metrics are not guaranteed to correlate, e.g., a given input density $n(r)$ with a given convergence set $S^M_\lambda(\lambda)$. That is, there is likely no function $g^M(\lambda)$ for which $\eta[n,n^{\text{GS}}] \leq g^M(\lambda) \Rightarrow n(r) \in S^M_\lambda(\lambda)$. In Fig. 12 we show why. For $\lambda_0$, the accumulated $\lambda$ throughout the KS scheme, we see that the metric $\eta[n_{\lambda_0},n^{\text{GS}}]$ tracks well with how close the energy $E_n[n_{\lambda_0}]$ is to the ground-state energy (at least for this example, 1D $H_4$ in LDA). Despite this nice relationship between the energy and the metric, a small $\eta[n,n^{\text{GS}}]$ does not necessarily mean we can take a large step in $\lambda$ each iteration. Therefore, we do not know how many steps it will take nor how small a $\lambda$ is required based on the metric alone. More physically motivated metrics might remedy this issue, but we must leave this question open.
The added challenge is needing the ability to solve an interacting system with different potentials for spin-up and spin-down electrons, i.e., electrons in a collinear magnetic field. Similar to (18), the HXC potential for spin-$\sigma$ electrons is

$$v_{\text{HXC},\sigma}(n_\uparrow,n_\downarrow)(\mathbf{r}) = v_\uparrow(2n_\uparrow(\mathbf{r}) - n_\uparrow(\mathbf{r})) - v_\downarrow(n_\uparrow(\mathbf{r}) - n_\downarrow(\mathbf{r}),$$

where the KS potential for the up electrons can be inverted independently of the down electrons by doubly occupying the up density [84] (and vice versa for down electrons), and $v_\sigma(n_\uparrow,n_\downarrow)(\mathbf{r})$ is the spin-$\sigma$ potential necessary to produce spin densities $n_\uparrow(\mathbf{r})$ and $n_\downarrow(\mathbf{r})$ from an interacting Hamiltonian. We now investigate the use of the exact spin-dependent functional in a system where standard approximate functionals have multiple stationary points.

To test whether the exact functional can find the singlet solution for the stretched $H_2$ case, we start the exact KS calculation with a spin-polarized initial density, with the up electron on the left atom and the down electron on the right. With this input, the KS scheme using the local spin-density approximation converges to a broken symmetry solution [28]. However, as seen in Fig. 13, the exact functional finds the correct spin-singlet density without much trouble. (For this system, a large density mixing was used, namely $\lambda = 50\%$.) As long as the spin-densities are $\nu$ representable, the arguments of Ref. [61] apply, and there is only one stationary point of the exact functional, the true ground-state density. This is true not only in 1D (as we have illustrated) but also in 3D.

G. Non-$\nu$-representable densities

An important question that has haunted DFT since the proofs of HK is that of $\nu$ representability [46], i.e., for a given density $n(\mathbf{r})$, does there exist a one-body potential $\nu(n)(\mathbf{r})$ for which it is the ground-state density? The constrained-search formulation of Levy [12] and of Lieb [7] bypasses this

![Energy Convergence in LDA](image1)

![Metric Convergence in LDA](image2)

FIG. 12. (Color online) The first few steps (numbered) in the KS scheme from some arbitrary starting density for $H_2$ with $R = 4$ in the LDA approximation. Numerical precision makes the energy data noisy. Metric distances are compared with the LDA ground state. Panel (a) plots the energy and panel (b) the metric as a function of the accumulated $\lambda$ step. The density $n_i(x)$ with the lowest metric distance is not the energetic minimum, but they are fairly close.

FIG. 13. (Color online) Starting an exact KS calculation of stretched $H_2$ with a spin-polarized density still converges to the correct spin-singlet density. Through the iterations $i$, we plot (a) the polarization density $n_\uparrow(x) - n_\downarrow(x)$ and (b) the up KS potentials $\nu_{S,\uparrow}(x)$; the down potentials are the mirror images.

F. Spin DFT

In this section we extend the exact functional to include spin dependence. We test the exact spin-dependent functional on the case of stretched $H_2$, starting our KS scheme with a broken-spin-symmetry solution, to determine whether or not the exact functional will find the correct spin-singlet ground state [6].

Treating the up-spin and down-spin electrons separately leads to much improved density functional approximations, as well as new challenges [79,80]. If an unbalanced spin state is provided as input to the KS scheme, approximate spin-density functionals may find a broken spin symmetry when the ground state should be a singlet. This is the case for many open-shell systems as bonds are stretched. The simplest such system, and a paradigm of DFT failures, is stretched $H_2$ [28,81–83]. In this case, it is clear that the exact XC spin-density functional does not break symmetry at the solution density, since the ground state of any two-electron system is a singlet (in the absence of external magnetic fields) [82]. This is true of both the interacting wave function and the KS Slater determinant, which is then just a doubly occupied molecular orbital.

To investigate these issues, we must first add spin dependence to our functional, which is simple enough in principle.
issue by defining the functional $F[n]$ as an infimum over a given class of wave functions. However, our methodology of performing both interacting and noninteracting inversions essentially requires $v$ representability in both the interacting and noninteracting systems. (In fact, $v_{\text{XWC}}[n](r)$ is ill-defined if $n(r)$ is not $v$ representable [74,85].) In all our calculations to date, we have had no difficulty with $v$ representability, but in the present section, we explore its meaning in more detail.

To be clear, we consider a density to be $v$ representable if it is ensemble $v$ representable. The generalization to mixed states (ensembles) is important for degenerate systems, where not every density comes from a pure-state wave function [73,39,43,54]; these practical details impact the calculations for and the values of the functionals $F[n]$ and $T_3[n]$ [67,86], but they are not our primary concern. In addition, we focus on noninteracting $v$ representability; the challenges for interacting $v$ representability are similar, though the sets of interacting and noninteracting $v$-representable densities may, in principle, be different.

Definitive work by Chayes et al. [87] proves that, on a grid, certain simple restrictions on the density determine the set of ensemble $v$-representable densities (in both interacting and noninteracting cases). This result explains why we were always able to find potentials for a given density on a grid in 1D, where there is no degeneracy except for spin. The work of Chayes et al. is reassuring, but not the final word on $v$ representability. On a grid, the kinetic energy operator (proportional to the Laplacian) is always bounded, whereas in the continuum it is not. In such cases, inverting a density for the KS potential as in Eq. (13) may lead to unacceptable divergences, even for reasonable densities. Proofs of $v$ representability on a grid [52] therefore do not guarantee $v$ representability in the continuum. Complicating matters, properties which make for reasonable densities and potentials differ based on the dimensionality of the problem [7]. In this section, we therefore move away from our 1D grids and instead concentrate on real 3D systems in the continuum.

In principle, one can invert any density $n(r)$ with $N \leq 2$ for its KS potential $v_S[n](r)$, as in Eq. (13). Such an inversion, however, may lead to a potential which is singular and which does not have a well-defined ground state. In order to avoid these problems, the potential should satisfy two key properties: (1) the KS Hamiltonian (5) being bounded from below and (2) the KS Hamiltonian being self-adjoint [88]. Properties which make the potential reasonable translate into properties that the density should satisfy. In three dimensions, our reasonable potentials are in the set $L^{3/2} + L^{\infty}$, which describes potentials of atoms, molecules, and solids [90]. The density space whose dual is $L^{3/2} + L^{\infty}$ is $L^1 \cap L^3$, and this is a good start for the set of reasonable densities [7]. The $L^p$ space consists of functions whose $p$ norm is finite,

$$L^p = \left\{ f(r) : \left( \int d^3 r \left| f(r) \right|^p \right)^{1/p} < \infty \right\},$$

where the integral is taken in the Lebesgue sense [92]. Thus, our densities $n(r)$ should at least be in $L^1 \cap L^3$ and our potentials in $L^{3/2} + L^{\infty}$. (This set includes Coulomb potentials [7].) For a density whose inverted potential is non-$v$ representable, to avoid unphysical densities, one should impose non-negativity and finite kinetic energy on the density, as articulated first by Lieb [7,40,86],

$$\int d^3 r \ n(r) = N < \infty, \quad n(r) \geq 0 \ \forall r, \quad T_S^W[n] < \infty,$$

where the von Weizsäcker kinetic energy is

$$T_S^W[n] = \frac{1}{2} \int d^3 r \ n(r) \frac{\left| \nabla \sqrt{n(r)} \right|^2}{n(r)},$$

which is a lower bound to the true kinetic energy $T[n]$ of the system. We refer to such Lieb-allowed densities [which satisfy Eq. (34)] as reasonable. Reasonable densities comprise a subset of $L^1 \cap L^3$ (by Sobolev’s inequality, Ref. [7]), so they have many useful properties. For example, for a reasonable density $n(r)$ in a reasonable potential $v(r)$ [i.e., $n(r)$ is in $L^\infty + L^{3/2}$], the potential energy $V[n] < \infty$ [7]. A density $n(r)$ which fails to satisfy Eq. (34) can safely be regarded as having an infinite $F[n]$ (or $T_3[n]$ for noninteracting systems) [7] and thus will be avoided in any iteration of the KS equations. Reasonable densities are not always $v$ representable; however, the inverted potential may not be in $L^\infty + L^{3/2}$. However, in these instances, there always exists a $v$-representable density $\tilde{n}(r)$ that approximates the reasonable density $n(r)$ to any desired accuracy and which allows the energies $F[\tilde{n}]$ and $T_3[\tilde{n}]$ to be calculated [7,40]. In the remainder of this section, we explore such an example within the realm of noninteracting $v$ representability, or $v_S$ representability for short.

We consider a density which satisfies Eq. (34) but which is not $v_S$ representable. Inspired by the fourth example of Englisch and Englisch [38], we choose

$$n_P(r) = A(1 + |r - 1|^{1/4})^2 e^{-2r},$$

where we normalize to two electrons with

$$A = \frac{256e^2}{\pi(596e^2 + 273B + 506C)} \approx 0.196521,$$

with

$$B = \sqrt{2\pi} \left[ 1 + \frac{2}{\sqrt{\pi}} \int_0^{\sqrt{2}} dt \exp(t^2) \right],$$

$$C = \frac{3}{2\pi} \left\{ \Gamma \left( \frac{3}{4} \right) - \int_0^1 dt \exp(t) \right\}^{1/4}.$$  

This pathological density $n_P(r)$ is not $v_S$ representable due to the kink encountered at $r = 1$, which would require an inadmissible infinite discontinuity in the KS potential. To see this, we attempt to invert $n_P(r)$ for its KS potential via Eq. (13),

$$v_S[n_P](r) = \frac{1}{2} - \frac{1}{r} + \frac{3}{4(r + 1)^{1/2}} \left[ -\frac{1}{8r - 1} - \frac{3}{2} \right] + \frac{\delta(r - 1)}{|r - 1|^{1/4}} - \frac{\delta(r - 1)}{|r - 1|^{1/4}} \left( 1 - \frac{1}{r} \right),$$

where we have used $\partial_x |x| = \text{sgn}(x)$, $\partial_x^2 |x| = 2\delta(x)$, and $\text{sgn}(x)$ is the sign function. The worst offender is the term proportional to $\delta(r - 1)/|r - 1|^{1/4}$, which fails to be in the set $L^{3/2} + L^{\infty}$. 

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This makes \( n_p(\mathbf{r}) \) non-\( v_S \)-representable, since it may not even be the ground state of Eq. (41). Furthermore, calculating \( T_S[n] \) using the second-derivative formula of Eq. (8) is ill defined, due to this discontinuity. Nevertheless, \( n_p(\mathbf{r}) \) is reasonable: Its \( T_S^{vW}[n_p] \) is finite, as we soon show. So, despite the density being reasonable, it is non-\( v_S \)-representable. Also, while we are focusing on noninteracting electrons, it is clear that \( n_p(\mathbf{r}) \) would be troublesome for interacting electrons as well.

We obtain \( T_S^{vW}[n_p] \) by first calculating its kinetic energy density. Due to spherical symmetry, we have

\[
n_S^{vW}[n_p](r) = \frac{1}{2} \left[ \frac{d}{dr} \sqrt{n_p(r)} \right]^2
\]

(42)

\[
= \frac{A}{2} \left[ -1 - |r - 1|^{3/4} + \frac{3 \text{sgn}(r - 1)}{4 |r - 1|^{1/4}} \right] e^{-2r},
\]

(43)

so that

\[
T_S^{vW}[n_p] = 4\pi \int_0^\infty dr r^2 n_S^{vW}[n_p](r)
\]

(44)

\[
= \frac{A\pi}{128e^2} (40\pi^2 + 93 B - 13 C)
\]

(45)

\[
\approx 0.996519.
\]

(46)

Calculating \( T_S[n] \) via the second-derivative formula (8) seems like a simple integration by parts,

\[
T_S[n] = -\frac{1}{2} \int d^3r \sqrt{n(r)} \nabla^2 \sqrt{n(r)}
\]

(47)

for \( N \leq 2 \), but due to the discontinuities in \( v_S[n_p](\mathbf{r}) \) (41), this integral is ill defined for \( n_p(\mathbf{r}) \).

We now illustrate how to obtain a \( v_S \)-representable density that is arbitrarily close to our reasonable density \( n_p(\mathbf{r}) \). As a bonus, this procedure also gives a well-defined kinetic energy using the second-derivative formula. Consider a function \( f_\gamma(x) \) that smooths out the \( |r - 1| \) in Eq. (36), but which has a parameter which can be continuously adjusted so that \( \lim_{\gamma \to 0} f_\gamma(r - 1) = |r - 1| \). We choose

(48)

\[
f_\gamma(x) = \sqrt{x^2 + \gamma^2},
\]

setting

\[
n_\gamma(\mathbf{r}) = A_\gamma [1 + f_\gamma^{3/4}(r - 1)]^2 e^{-2\gamma}.
\]

(49)

(Note that the density must be renormalized for each value of \( \gamma \).) For small \( \gamma \), the metric distance between \( n_p(\mathbf{r}) \) and \( n_\gamma(\mathbf{r}) \), \( \eta[n_p,n_\gamma] \) (31), is proportional to \( \gamma^{2.5} \); and \( n_\gamma(\mathbf{r}) \) remains \( v \) representable for all \( \gamma > 0 \) (see Fig. 14). In the iterations of the KS scheme, tolerances between densities are already built into the method—namely as in Eq. (12)—so we need no greater accuracy than that when finding a \( v \)-representable density close enough to the target density.

As already mentioned, even though \( T_S^{vW}[n_p] \) is finite, \( T_S[n_p] \) via Eq. (47) is ill-defined. However, by using the smoothed density of Eq. (49), we can calculate \( T_S[n_\gamma] \) and take the limit \( \gamma \to 0 \) (see Fig. 15). The result is the the same as \( T_S^{vW}[n_p] \), and this must be so based on simple mathematical considerations [87]. Two conjectures might be made after consider the foregoing.

(1) A density being \( v \) representable requires some bounds on the Laplacian (or second derivative) of the density. On a grid, this is not an issue because the Laplacian is always bounded.

(2) Finite energies \( F[n] \) and \( T_S[n] \) may be extracted from reasonable but non-\( v \)-representable densities. This can be done by suitably smoothing (or discretizing) the density and carefully taking limits, so as to remove divergent terms. For \( N \leq 2 \), \( T_S^{vW}[n] \) should give the limit of \( T_S[n] \) properly, and for \( N > 2 \) one should be able to use

\[
T_S[n] = \sum_{j=1}^{N/2} \int d^3r |\nabla \phi_j(\mathbf{r})|^2
\]

(50)

to avoid any singular divergences from second derivatives.

For some concluding remarks, recall that the exact \( E_{\text{HXC}}[n] \) is defined using both interacting and noninteracting systems. This means that we need \( n(\mathbf{r}) \) to be \( v_S \) and \( v \) representable to
calculate $E_{\text{HXC}}[n]$. While, in principle, $v_S$-representable densities comprise a different set than $\nu$-representable densities, we can use the methods of this section to calculate $E_{\text{HXC}}[n]$ for any reasonable density. The prescription is to find a $v_S$-representable density $\rho_S(r)$ and a $\nu$-representable density $\rho(r)$ which are within some small tolerance of $n(r)$ and each other. With the inverted potentials $\bar{\epsilon}_S(r)$ and $\bar{\epsilon}(r)$, self-consistent KS calculations are possible, given $E_{\text{HXC}}[n](r) = \bar{\epsilon}_S(r) - \bar{\epsilon}(r)$ as in Eq. (18). We hope to further explore the connections between interacting and noninteracting $\nu$ representability in future work.

As a final note, all of our numerical inversions have used pure-state wave functions. This is justified for spin-singlet 1D systems and for this simple spin-singlet example in 3D. In systems with degeneracy, however, the ensemble formulation of DFT should be used, not only because the ensemble $E_\nu[n]$ is convex [6], but also because the class of pure-state $\nu$-representable densities is smaller than the class of ensemble $v$-representable densities [7,40,43]. Outside of this section, we always worked on a grid, which means that $\nu$-representability difficulties were not an issue [87]. We found no cases where, as the grid spacing goes to zero, the potential diverged as in the example here.

V. CONCLUSIONS

Our investigations into the exact functional demonstrate that it is possible to solve the KS equations with the exact XC functional for simple model systems at great computational cost. Our calculations involve mapping the functional landscape for more than just the ground-state density, enabling us to address questions of convergence within the KS scheme. We tested many systems, and found that strongly correlated systems pose a greater challenge, not only from a theoretical standpoint in finding accurate approximations, but also practically within the KS scheme, where smaller steps must be taken (or more sophisticated methods used) to converge the calculation. In a word, the exact functional landscape for strongly correlated systems is more treacherous, but not impossible, for a simple KS algorithm to navigate.

Despite the surmountable convergence difficulties for strongly correlated systems, the only stationary point of the KS equations is the ground-state density of the original problem, given $\nu$-representable densities as inputs. This is simply a reaffirmation of the HK theorem, that there is a one-to-one correspondence between ground-state densities and potentials. This is the case even for stretched systems, where approximate functionals would prefer to break spin symmetry; the exact spin-density functional has only one stationary point, at the correct ground-state spin densities. All changes in density away from that point cause the energy to rise. Thus, the lowest energy stationary point with an approximate functional has the same energy landscape as the true functional and should be treated as the prediction for the energy with that approximation, regardless of how many symmetries have been broken. This reaffirms the conclusions of Ref. [82].

The density mixing algorithm used to prove convergence of the KS scheme is one of the simplest ways to explore the infinite-dimensional set of possible densities, and it provides insight into the gradient-descent nature of the KS scheme. While this algorithm is too primitive for modern practical implementations, its main purpose here is to provide a definite framework in which convergence questions can be studied.

There is another avenue of research, but it cannot be pursued in these model 1D systems: the effects of orbital degeneracy within exact KS theory, especially due to angular momentum. An ensemble of degenerate densities may easily not be pure-state $\nu$ representable [7,40], and the extent of the challenges for exact DFT warrants investigation. Unfortunately, this avenue cannot be explored for these 1D systems, in which there is no angular momentum. Exploring these concepts in 3D would shed light on how DFT handles strong correlation effects due to exact degeneracies, in contrast to the near degeneracies [93] we have investigated (e.g., in stretched H$_2$) for which exact DFT performs well in 1D [6].

Finally, we discuss the consequences of our example of a non-$\nu$-representable density. The example we give is a reasonable density, meaning it is in the domain in which the Levy-Lieb density functional is defined: It is normalized and non-negative and has finite kinetic energy. Consistent with the proof of Chayes et al. [87], on any finite grid, it has a well-behaved KS potential. However, as the grid spacing is brought to zero, divergences appear in that potential, so that it is ill defined in the continuum limit. So this is an example of a density that is $\nu$ representable on a lattice, but is not $\nu$ representable in the continuum. Similarly, one can remain in the continuum and introduce a small parameter ($\gamma$) which rounds off the cusp in the density. For any finite value of $\gamma$, no matter how small, the potential is finite and well behaved. Thus, our cuspy density is arbitrarily close to a $\nu$-representable density. These are the standard arguments given in the physics literature for why $\nu$ representability is not an issue in DFT.

However, our example shows that there is still something to worry about. Either regularization procedure (finite grid spacing or finite $\gamma$) fails in the limit, and anyone doing an inversion on such a density should check whether their KS potential converges to a well-defined limit. Our example density fails this test.

The important question is not whether some artificially created density is $\nu$ representable. The real question is—given the densities of atoms, molecules, and solids, i.e., densities generated by solving the Schrödinger equation with Coulomb interactions—are there features like that of our example that produce ill-behaved KS potentials? This is all that matters, and practical experience suggests that such situations are rare, if they occur at all.

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Self-adjointness can be proven for certain sets of potentials. For example, if the KS potential is in the $L^2 + L^\infty$ space, the KS Hamiltonian is self-adjoint [89].


One may argue that there are many reasonable 3D potentials not in $L^{3/2} + L^\infty$, such as the 3D isotropic harmonic oscillator: $v(r) = \frac{1}{2} kr^2$. Such potentials do not describe real atoms, molecules, and solids, however, so we consider them unrealistic. For a more tolerant viewpoint and in-depth mathematical discussion, see Ref. [91].

