Ground and excited-state fermions in a 1D double-well, exact and time-dependent density-functional solutions

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Two of the most popular quantum mechanical models of interacting fermions are compared to each other and to potentially exact solutions for a pair of contact-interacting fermions trapped in a 1D double-well potential, a model of atoms in a quasi-1D optical lattice or electrons of a Hydrogen molecule in a strong magnetic field. An exact few-body Hamiltonian is solved numerically in momentum space yielding a highly-correlated eigenspectrum. Additionally, approximate ground-state energies are obtained using both density functional theory (DFT) functional and 2-site Hubbard models. A 1D adiabatic LDA kernel is constructed for use in time-dependent density functional theory (TDDFT), and the resulting excited-state spectrum is compared to the exact and Hubbard results. DFT is shown to give accurate results for wells with small separations but fails to describe localization of opposite spin fermions to different sites. A locally cognizant (LC) density functional based on an effective local fermion number would provide a solution to this problem, and an approximate treatment presented here compares favorably with the exact and Hubbard results. The TDDFT excited-state spectrum is accurate in the small parameter regime with nonadiabatic effects accounting for any deviations. As expected, the ground-state Hubbard model outperforms DFT at large separations but breaks down at intermediate separations due to improper scaling to the united-atom limit. At strong coupling, both Hubbard and TDDFT methods fail to capture the appropriate energetics.

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I. INTRODUCTION

One of the underlying challenges in computational physics, notably in density functional theory, is the accurate and reliable treatment of many-body interactions in matter. The typical interaction-type that most electrons in solids experience is the Coulomb interaction, and this is a pernicious one owing to its long-ranged nature. Many of the difficulties in providing accurate numeric results for Coulomb-interacting systems are the results of the long-range. It would be insightful and beneficial to the development of techniques that explicitly describe many-body systems if the Coulomb interaction were instead a more local version. One such replacement, the contact interaction offers a powerful test case to probe specifically the many-body problem without long-range complications. This is particularly important in the analysis and formal improvement of practical methods of electronic structure theory such as Hubbard theories and density functional ones. In this paper, we explore a simple model system of fermions that interact via a contact interaction. Remarkably, the interacting quantum problem is shown here to reduce to a solvable system of integral equations. Additionally, we extend developments in the density functional modeling of contact-interacting systems to the time-dependent domain. This work has implications both for the formal development of density-functional theory and for the practical numeric analysis of quasi 1D systems.

The contact interaction can arise as a simplified form of 3D interactions in highly confined quasi-1D systems, experimentally realizable in 1D optical lattices [1–3]. In these situations, the contact term is a reasonable approximation to the interaction when the ratio of the interaction strength to the transverse well width is large. An additional approximation made is that the wave-function, although still 3D, factors into transverse and longitudinal components with the interaction only affecting the longitudinal part. This decomposition is valid when the transverse and longitudinal length scales are drastically different. We consider only the nontrivial longitudinal part. Thus, the 3D interaction is replaced by a 1D one. Admittedly, a more realistic reduction of the 3D Coulomb problem to an effectively 1D one is widely debated, and, here, we have chosen a particular form partially motivated by the advantages it offers computationally.

One of the computational advantages of the δ-function interaction within the DFT formalism is that the exchange and Hartree density functionals are explicit functionals of the fermion density, a result implying that the local-density approximation (LDA) to exchange is self-interaction free. Thus, the functionals used for Hartree and exchange represent the exact-exchange formalism (EXX). This locality of EXX is not true for the long-ranged 3D Coulomb interaction, and performing EXX in 3D is a significantly more complicated endeavor. For the full LDA in the 1D case, any inaccuracies are caused by the mismodeling of correlation. In 3D, the inaccuracies are mixed between exchange and correlation due to the long-ranged nature of the Coulomb potential. A notable example of a long-
ranged correlation problem is the inability of the LDA to localize single electrons on distant sites. Hubbard theory, on the other hand, preserves this limit but sacrifices accuracy.

For this reason and the clarifying simplicity of 1D models, the $\delta$-function model for 1D fermions has been considered in several recent studies. In particular, the introduction of a local density correlation functional has provided exceptionally accurate results for the ground-state of finite systems such as the Diracium [4] and the 1D analog of Hooke’s atom [4, 5]. A modified parameterization of the local density approximation (LDA) has been used to describe interacting fermions in harmonic confining potentials [5]. A time-dependent Thomas-Fermi theory has been used to predict the excited-state properties of a many-fermion system but did not amount to the Kohn-Sham (KS) formulation of DFT [6]. More general problems involving this contact interaction also have been studied recently [7–9].

In this paper, we investigate a two-site $\delta$-function problem, the 1D quantum analog of the $H_2$ molecule [10] or a 2-site optical lattice, hitherto referred to as 1D $H_2$. The author introduces a 1D contact-interacting time-dependent density functional theory (TDDFT) and compares the results to the exact solutions and to the 2-site Hubbard results. In order to accurately express the 1D adiabatic LDA kernel, it is found necessary to improve the existing parameterization of the result for the reference system to include higher-order terms at the low- and high-density limits. The resulting functional reproduces the previously known expansion terms reported in Refs. [4, 5] but additionally includes a critically important high density term needed to describe the adiabatic LDA kernel. The author develops a numeric scheme to obtain the exact bound-state spectrum for 1D $H_2$ from a set of 1D integral equations. The results are tested against a general form of the virial theorem. Numeric integration techniques are developed to handle the oscillatory nature of the integrand. In the stretched system, the author contrives a scheme to correct the long-range correlation self-interaction error. The results are compared to the well-known two-site Hubbard model that is expected to be accurate in the long-separation limit.

Throughout, we assume that our 1D fermions have the same mass as electrons, and we use atomic units ($\epsilon^2 = \hbar = m_e = 1$) so that all energies are in Hartrees and all lengths in Bohr radii. A realistic correspondence between the interaction strength $\lambda$ and the details of a trapping potential is given by Ref. [11]. Here, the external potential and interaction strengths are arbitrarily chosen so that the total energies come out in the typical chemical range for the sake of physical intuition.

II. ONE-DIMENSION CONTACT-INTERACTING FERMIONS IN A DOUBLE-WELL

In this section, we state the quantum mechanical model of trapped 1D fermions. From the non-interacting case, we anticipate how the many-body wave-functions are structured.

The 1D Hamiltonian for the particle-pair in a 1D well is

$$H = -\frac{1}{2} \sum_{i=1}^{2} \frac{d^2}{dx_i^2} + \lambda \delta(x_1 - x_2) - Z \sum_{i=1,\pm} \delta(x_i \pm a).$$

(1)

The terms from left to right are the kinetic term, the contact interaction strength, and the trapping potential with $a$ being half the inter-well spacing. $Z$ and $\lambda$ are the relative strength of the local and interaction potentials. $i$ labels the fermion number, and $x_i$ is the position of the $i$-th fermion. The lowest energy eigenfunction or ground-state wave-function is assumed to vanish infinitely far from the trapping potential.

The non-interacting problem has two single-particle eigenvalues: $\epsilon_\pm = -k_\pm^2/2$ with $k_\pm = Z + 1/(2a)\text{LambertW}(\pm 2aZ \exp(-2aZ))[8, 12]$. The ‘$+$’ corresponds to the lower energy spatially symmetric (gerade) single-particle bonding state and the ‘$-$’ corresponds to the anti-symmetric (ungerade) single-particle anti-bonding state. The LambertW($y$) function is the principle solution for $x$ of $y = x \exp(x)$. The normalized single particle wave-functions are $\phi_\pm(x) = N_\pm \left(\exp(-k_\pm |x - a|) \pm \exp(-k_\pm |x + a|)\right)$ where $x$ is a non-interacting particle’s position, and $N_\pm$ equals $1/\sqrt{2 k_\pm} \pm \left(4a + \frac{2}{k_\pm}\right) \exp(-2k_\pm a)$. While a gerade ground-state exists for all values of $aZ$, the ungerade state only exists for $aZ > 1/2$. We refer to the large separation case as stretched $H_2$ and the small separation as crushed $H_2$ tending to the united-atom limit. Table I characterizes the various non-interacting two-particle states and defines what is meant by the term designations, $S_0$, $S_1$, $S_2$, and $T_1$. The virial theorem is important in practical applications where it is often used to verify numeric results. In its fundamental form, it states that $2\langle\hat{T}\rangle = \langle\hat{x} \frac{d}{dx} V(\hat{x})\rangle$. The expectation value denotes an average over spatial variables of the respective eigen-function solutions of Eq. 1. The modified version, generated through integration by parts and typically used for the Coulomb interaction, is $2\langle\hat{T}\rangle = -\langle\hat{V}\rangle$ but does not hold true here due to the fixed location.
of the external potential. A careful integration by parts shows that a generalized version,

\[ 2\langle \hat{T} \rangle + \langle V(\hat{x}) \rangle = -2a \int_{-\infty}^{\infty} dy \, \psi^*(a, y) \frac{d}{da} \psi(a, y) \]

\[ + 2a \int_{-\infty}^{\infty} dy \, \psi^*(-a, y) \frac{d}{da} \psi(-a, y), \]

is valid for the ground-state of the system. Note that we use \( y \) her for the spatial coordinate to avoid confusion with \( x_1 \) and \( x_2 \). \( \frac{d}{da} \psi(a, y) \) is the average of the right and left derivatives with respect to the first argument. The interaction potential part needs no modification. A many-site version of Eq. 2 holds for multiple \( \delta \)-wells but has more terms on the right of the equal sign. The right hand side of the general version vanishes for an isolated \( \delta \)-well and a periodic lattice of wells because in these cases the average derivative is null by symmetry, and the form of the virial theorem, \( 2\langle \hat{T} \rangle = -\langle V(\hat{x}) \rangle \), is justified.

In the interacting problem, there are only two relevant parameters, \( \lambda \) and \( a \). The external potential strength can be scaled to unity leaving the energy in units of \( Z^2 \) times the atomic unit and length in units of \( 1/Z \) times the atomic unit. This leaves four regimes to consider. \( \lambda \) small and \( a \) large is the weakly-interacting two well solution. \( \lambda \) large and \( a \) small is the highly correlated double well solution. For sufficiently small \( a \), the wells merge to the united-atom limit. When \( \lambda \) and \( a \) are large, we have a system where long-range correlations can be important. Finally, \( \lambda \) small and \( a \) small is a regime where the interaction can be treated perturbatively, and the well is almost a single well. Large \( a \) is the domain of validity of the Hubbard model.

This paper examines 2 of these regimes in detail: the small width double-well, \( a = 1 \), and the large range hopping scale, \( a = 2 \), both with \( Z = 1 \). We note that in the former range, the separation between the wells is large enough to exceed the united atom limit yet still preserves the existence of at least two bound states. The latter case (\( aZ = 2 \)) is the regime where Hubbard theory is designed to be maximally valid. For the remainder of the paper, we assume that \( Z = 1 \).

The two-site Hubbard will be compared to the more general density functional and exact solutions. The Hubbard model itself is important for the conceptual picture it provides and its role in the popular LDA+U method [24, 25]. Furthermore, the Hubbard picture is designed to reproduce localization in the stretched limit. A property that is not matched in the LDA version of DFT. In the Hubbard approach, the Hamiltonian Eq. 1 is simplified to a Hubbard Hamiltonian [26]. The simplification is valid when the wave-function overlap between sites is small as is the case for \( a = 2 \) but not \( a = 1 \). The approximate Hamiltonian can be diagonalized exactly and relies on two parameters, \( t \) (the hopping term) and \( U \) (the on-site repulsion).

To find \( t \), the hopping term, we consider linear combinations of the non-interacting single particle orbitals that give left and right localized fermions: \( \phi_R(x) = (\phi_+(x) + \phi_-(x))/\sqrt{2} \) and \( \phi_L(x) = (\phi_+(x) - \phi_-(x))/\sqrt{2} \). The hopping term is the projection, on one localized wave-function, of the kinetic energy operator acting on the other localized fermion wave-function: \( t = 1/2 \int dx \, \phi_R(x) \nabla^2 \phi_L(x) = 1/4(k_+^2 - k_-^2) \). Note that we defined \( t \) to be positive. This definition is chosen to reproduce the proper long range limit. Traditionally, the \( t \) term is fixed using non-orthogonal localized solutions. The difference is negligible in the large separation limit. For the small separation limit, our definition of \( t \) gives a different result than the traditional hopping term. This is because the \( \phi_- \) state is no longer bound for small \( a \), and consequently, the maximally localized solutions are not really localized to any one site. Curiously, the convention used here more accurately describes the non-interacting case at small separations than the traditional definition.

The Hubbard Hamiltonian can be exactly diagonalized and has eigenvalues \( E_{S_0} = 2\epsilon + U^2/2 + \sqrt{16t^2 + U^2} \), \( E_{S_1} = 2\epsilon + U \), and \( E_{S_2} = 2\epsilon + U^2/2 + \sqrt{16t^2 + U^2} \). Physically, the first excited singlet state at large separation, \( a \), corresponds to 2 fermions localized on one site. This is the Diracium system and a distant empty site. If we make a correspondence between the Hubbard energy of \( S_1 \) and the total energy of Diracium, \( U \) can be expressed as a function of \( \lambda \). The total energy for \( S_1 \) is written \( E = 2\epsilon + U \) with \( \epsilon < 0 \). The 2-particle allowable range for \( U \) from Diracium is 0 to \(-\epsilon \). Above this limit, at \( \lambda_{crit} \), \( U_{crit} = -\epsilon \), and the single well no longer binds two fermions. We match the Hubbard \( U \) value to give exact results given in Refs. [13] and [4]. For example, a \( U \) of 0.354 gives the correct energy for Diracium with \( \lambda = 1 \) and \( Z = 1 \). For numerical convenience, we parameterize the interaction energy versus \( \lambda \) when \( Z = 1 \): \( U(\lambda) \approx 0.500\lambda - 0.163\lambda^2 + 0.017\lambda^3 + O(\lambda^4) \), valid for \( \lambda < \lambda_{crit} \) with a max error of about 0.5 \%.

Despite scaling problems, the Hubbard model is well trusted at large \( a \) because its computational convenience and its facility with handling long-ranged ground-state correlations. LDA does not handle these correlations, and even the exact solution method must be carefully formulated in this limit.
III. TIME-DEPENDENT DENSITY FUNCTIONAL THEORY

In this section we generalize work, done by us and others, in ground-state density-functional theory to the time-dependent case. This extension requires several improvements upon the ground-state theory. There are four main results of this section: 1. the discovery of the importance in TDDFT of the third term in the high density correlation energy, 2. the creation of an improved correlation functional that properly describes this term, 3. the proposal of a local effective fermion measure based on KS orbitals, and 4. the introduction of a new correlation functional that can properly describe spatially separated systems. The results can be found in equations 3, 5, 14, and 15 respectively.

A general approach to find the ground-state energy and fermion density of 1D H$_2$ is to use Density Functional Theory (DFT). In ground-state DFT, the details of the external potential are kept, but the many-body interaction is transformed to an effective local potential derived from the exchange-correlation density functional [15, 16]. Given the exact exchange-correlation functional, DFT would return the exact results for the total energy and density. In practice, this exchange-correlation contribution is approximated. An active area of research in the 3D case is to improve the accuracy and reliability of approximations to the exchange-correlation functional.

According to spin-density functional theory [15], the ground-state total energy is a functional of the particle density and the local magnetization. In this work, we make the assumption that an axis of magnetization is chosen, and the local magnetization is given by $\zeta(x) = (\nu_{\uparrow}(x) - \nu_{\downarrow}(x))/(\nu_{\uparrow}(x) + \nu_{\downarrow}(x))$ where $\nu_{\uparrow}$ and $\nu_{\downarrow}$ are up- and down-spin densities projected on the magnetization axis. The total ground state energy can then be decomposed as follows: $E[n, \zeta] = E_{\text{H}}[n] + E_{\text{xc}}[n, \zeta] + \int dx v_{\text{ext}}(x)n(x)$ in 1D where $E_{\text{H}}[n]$ is the exactly known Hartree or classical density-density interaction contribution, $v_{\text{ext}}(x)$ is the given inhomogeneous potential, $E_{\text{xc}}[n, \zeta]$ is the exactly known kinetic energy of non-interacting fermions at a given density, $E_{\text{xc}}[n, \zeta]$ is the exchange-correlation energy. The solution for the problem of interest is found by studying the Kohn-Sham (KS) system, the non-interacting counterpart to the physical system [16]. The spin-densities are obtained from the occupied KS orbitals, $n_{\sigma}(x) = \sum_{i, \text{occ.}} |\phi_{i,\sigma}(x)|^2$.

In the contact 1D case, the Hartree and exchange terms, $E_{\text{nx}}[n_{\uparrow}, n_{\downarrow}] = \lambda \int dx n_{\uparrow}(x)n_{\downarrow}(x)$, are known exactly, and only the correlation energy functional must be approximated in practice. It is important to note that the Hartree and exchange functional for this contact interaction is self-interaction free, so in essence, the pure density functional already includes explicitly exact-exchange (EXX). Many of the known practical limitations of 3D DFT can be addressed by applying EXX but in 3D, this is computationally demanding. The LDA functionals in this paper include the EXX includes explicitly exact-exchange (EXX). Many of the known practical limitations of 3D DFT can be addressed by

$\zeta(3)$ is the Riemann zeta function evaluated at 3. See appendix A for the calculation of the second term.

The low-density correlation energy is

$$\epsilon_c(n) = -\lambda^3/(24) + \lambda^3\zeta(3)/(2\pi^4 n) - \lambda^4 0.00094/n^2 + O(\lambda^5/n^3).$$

(3)

The low density limit can be understood by noting that the interaction is so strong that it mimics Fermi repulsion, so it must cancel the Hartree and exchange terms and add a kinetic-like contribution to the energy. The third term is referred to in Ref. [7, 20].

A modified parameterization of the correlation energy per particle as a (4,4) Padé is

$$\epsilon_{c,\text{unif.}}(n) = \frac{An^3 + Bn^2 + Cn}{Dn^3 + En^2 + Fn + 1}$$

(5)
with \( A = -7.031\,951, B = -2.169\,922, C = -0.25, D = 168.766\,814, E = 77.069\,721, \) and \( F = 13.614\,491. \) This parameterization gives 3 terms in both the high- and low-density expansions of the correlation energy. The error is less than 0.5% error in the correlation energy per particle for all densities. We note the remarkable fact that parameters, \( A-F, \) are determined exactly with no approximate numerical fit. Details are given in the appendix B.

The LDA correlation energy functional is an integral over local contributions of the reference system’s correlation energy per particle times the fermions per unit volume,

\[
E_{\text{C}}^{\text{LDA}}[n, \zeta] = \int dx \, n(x) \, e_{\text{C}}^{\text{LDA}}(n(x)) f(\zeta(x)). \tag{6}
\]

The exact high-density limit for \( f(\zeta) \) can be obtained via diagrammatic perturbation theory (Appendix C) and is approximately \( f(\zeta) \approx (1 - \zeta^2) \) used here for all densities. The improved \((4,4)\) Padé parameterization of the LDA correlation energy functional is used because the ones given in Ref. [4] and [5] do not accurately reproduce the high density correlation kernel needed for TDDFT as we will explain later.

The DFT solution is obtained through a self-consistent solution of the Kohn-Sham equations using a modified version of the DFT code in Ref. [4]. In this code, a Numerov integration scheme is combined with the shooting method to obtain solutions of the Kohn-Sham equations. The number of grid points is chosen to converge energies to within mHartree accuracy, and the output is checked against an analytic EXX solution given in appendix D.

Time-dependent DFT allows the determination of the excited states. The exact excitations occur at the poles of the density response-function [21, 22]. Finding the excited-state transition energies amounts to the solution of a generalized eigenvalue problem:

\[
\Omega_{ij\sigma,kl\tau}(\omega_{(l)}) F_{(l),ik\tau} = \omega_{(l)}^2 F_{(l),ij\sigma}
\]

with

\[
\Omega_{ij\sigma,kl\tau}(\omega) = \delta_{\sigma\tau} \delta_{ik} \delta_{jl} (\epsilon_{ij} - \epsilon_{kl})^2 + 2 K_{ij\sigma,kl\tau}(\omega) \sqrt{(f_{i\sigma} - f_{j\sigma})(\epsilon_{i\sigma} - \epsilon_{i\sigma})} \sqrt{(f_{kl\tau} - f_{l\tau})(\epsilon_{l\tau} - \epsilon_{kl\tau})}
\]

where \( \epsilon_{i\sigma} \) is the KS eigenvalue of the \( i \)-th KS orbital of spin \( \sigma \). \( f_{i\sigma} \) is 1 if the \( i \)-th orbital of spin \( \sigma \) is occupied; otherwise, \( f_{i\sigma} = 0. \) \( \omega_{l} \) is the \( l \)-th excitation value sought. \( K_{ij\sigma,kl\tau}(\omega) \) depends on the exchange correlation kernel as follows:

\[
K_{ij\sigma,kl\tau}(\omega) = \int dx \, dx' \phi_{i\sigma}^*(x) \phi_{j\sigma}^*(x) f_{\text{HXC},\sigma\tau}(x, x', \omega) \phi_{kl\tau}(x') \phi_{l\tau}(x').
\]

In general, the matrix \( K(\omega) \) depends on the energy, \( \omega, \) of the solution, and this greatly complicates the solution of the general problem. However, the \( \omega \) dependence is often ignored in what is called the adiabatic approximation.

The adiabatic LDA kernel can be derived from the second functional derivative of the time-independent LDA exchange correlation functional. Hence,

\[
f_{\text{HXC}}^{\text{LDA}}(\sigma\tau)(x, x', \omega) = \frac{\delta^2 E_{\text{HXC}}^{\text{LDA}}[n, \zeta]}{\delta n_{\sigma}(x) \delta n_{\tau}(x')} = 
\lambda \delta(x - x') (1 - \delta_{\sigma\tau}) + \left( \frac{d^2[n(x)\epsilon_{C}(n(x))]}{dn^2(x)} + \frac{2\epsilon_{C}(n(x))}{n(x)} (1 - 2\delta_{\sigma\tau}) \right) \delta(x - x')
\]

\[
= f_{\text{HXC}}^{\text{EXX}}(x, x') + f_{\text{C}}^{\text{LDA}}(x, x').
\]

The kernel is split into two parts, an Hartree-exchange part \( f_{\text{HXC}}^{\text{EXX}}(x, x') \) and a correlation part \( f_{\text{C}}^{\text{LDA}}(x, x') \). The former is known exactly, the latter must be approximated. The result after the second equal sign is tailored specifically to the application in this manuscript assuming an unpolarized \( \zeta = 0 \) system.

Now, we will explain why we need to have an accurate correlation energy per-particle to third order in the high-density limit. The second derivative of the correlation energy density with respect to the density represents the heart of the adiabatic TDDFT approximation as it carries all the correlation effects beyond what is modeled in the KS orbitals. The correlation kernel is the second functional derivative of Eq. 6 with Eq. 5 plugged in explicitly.
In the high-density limit, the first two terms of its second derivative vanish, and only the third and higher terms remain. Therefore, in order to model the correlation kernel at all in the high density limit, the third term must be included. For this reason, we had to replace the (3,3) forms with the (4,4) Padé given in this paper. In 3D, the situation is different as the logarithmic dependence on the density means that the second derivative is divergent and non-vanishing; however, any additional finite terms might be neglected, and third order non-logarithmic terms might become important in certain common density ranges.

The 1D \( \text{H}_2 \) model at hand has at most 2 bound KS orbitals, so we use the two-state single-pole approximation to TDDFT, first presented by Casida in Ref. [22]. It is assumed that the contribution of any finite number of unbound orbitals to the response function is negligible due to box normalization. It is possible however, in the limit of extremely weakly bound orbitals, that this approximation is no longer valid. The solution of Eq. 8 within the two-state model is

\[
\omega_S = \sqrt{(\epsilon_1 - \epsilon_0)((\epsilon_1 - \epsilon_0) + 2(K_{1\uparrow} + K_{1\downarrow})}
\]

for the singlet excitation and

\[
\omega_T = \sqrt{(\epsilon_1 - \epsilon_0)((\epsilon_1 - \epsilon_0) + 2(K_{1\uparrow} - K_{1\downarrow})}
\]

for the triplet excitation. \( \epsilon_0 \) corresponds to the lowest-energy gerade KS orbital eigenvalue and \( \epsilon_1 \) corresponds to the ungerade excited KS orbital eigenvalue. We use \( \epsilon_0 \) and \( \epsilon_1 \) here to distinguish these values from the exact non-interacting eigenvalues \( \epsilon_+ \) and \( \epsilon_- \) even though the KS states are also characterized as gerade and ungerade. \( K \) is a \( 2 \times 2 \) matrix in spin given by

\[
K_{\sigma\tau} = \frac{\lambda(1 - \delta_{\sigma\tau})}{\sqrt{\lambda}} \int_{-\infty}^{\infty} dx \phi_0^2(x) \phi_1^2(x)
\]

\[
+ \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} dx \, dx' \, \phi_0(x) \phi_1(x) f_{C\sigma\tau}^{\text{LDA}}(x, x', \omega) \phi_1(x') \phi_2(x').
\]

In section V, we will directly compare the exact excited-state spectrum for Eq. 1 and the TDDFT spectrum.

DFT will likely fail for large separations, \( a \), because the local treatment of correlation does not cancel the exchange and Hartree terms. This is the long-ranged self-correlation error, sometimes called the static correlation problem in DFT, and it exists even when the interaction is local. The net effect is that two well separated fermions interact in the LDA while in a realistic system, the fermions would be entangled but otherwise non-interacting. For ground-state DFT, we suggest a simple scheme to model the long-range correlation and to cancel the self-correlation error in the stretched case. First, note that in the stretched situation, there is no problem in the polarized case since two fermions that are locally relevant, and in this way, transcend the definition given here. Unitary \( \tau \) implies that a certain region of space is occupied by only one fermion and so many body effects are trivially unimportant. As \( \tau \) gets smaller in magnitude, the importance and nature of many body effects becomes important.

We restrict ourselves to the case \( \zeta = 0 \). Suppose that we use \( \tau(x) \) to model a local toggling between uniform-reference-system-based DFT and the exact long-ranged limit:

\[
E^{\text{LC}}_C[n] = \int_{-\infty}^{\infty} dx \, [f(\tau(x)) \epsilon_C^{\text{LDA}}(n(x), 0) - (1 - f(\tau(x))) \epsilon_{\text{HX}}(n(x), 0)] n(x).
\]
The integral equations. To do this, the differential equation is expressed in momentum space in terms of three 1D trace functions:

\[ G_1(k) = \int_{-\infty}^{\infty} dy \exp(iky) \left[ \psi(a, y) + \psi(-a, y) \right], \quad (16) \]

\[ G_2(k) = i \int_{-\infty}^{\infty} dy \exp(iky) \left[ \psi(a, y) - \psi(-a, y) \right], \quad (17) \]

and

\[ H(k) = \int_{-\infty}^{\infty} dy \exp(-iky) \psi(y, y). \quad (18) \]
Note that we use $y$ here as the conjugate spatial coordinate to $k$ to avoid confusion with $x_1$ and $x_2$. The $k$-space wave-function solution can be expressed algebraically in terms of these trace functions:

$$
\Phi(k_1, k_2) = \frac{2}{k_1^2 + k_2^2 + p^2} \left( \cos(k_1 a) G_1(k_2) + \cos(k_2 a) G_1(k_1) + \sin(k_1 a) G_2(k_2) + \sin(k_2 a) G_2(k_1) - \lambda H(k_1 + k_2) \right).
$$

The many-body energy eigenvalue is $E = -p^2/2$ defining $p$.

To obtain a set of 1D integral equations, we Fourier transform Eq. 19 into real space and use the result to express $\psi(a, y)$ and $\psi(-a, y)$ into the right-hand sides of Eqs. 16 and 17.

For $S_0$, the ground-state, we write out the resulting coupled integral equations for $G_1$ and $G_2$ explicitly,

$$
G_1(ak) = \frac{2}{\pi} \left( 1 - a \frac{(1 + \exp^{-2\sqrt{(ak)^2+(ap)^2}})}{\sqrt{(ak)^2+(ap)^2}} \right)^{-1} \int_0^\infty d(ak') \left[ \frac{2a \cos(ak) \cos(ak')}{(ak)^2+(ak')^2+(ap)^2} \right] - \frac{2\lambda a^2}{\pi} (\kappa_{cc,1,ap,\lambda}(-ak,-ak') + \kappa_{cc,1,ap,\lambda}(-ak,ak')) G_1(ak')
$$

and

$$
G_2(ak) = \frac{2}{\pi} \left( 1 - a \frac{(1 + \exp^{-2\sqrt{(ak)^2+(ap)^2}})}{\sqrt{(ak)^2+(ap)^2}} \right)^{-1} \int_0^\infty d(ak') \left[ \frac{2a \sin(ak) \sin(ak')}{(ak)^2+(ak')^2+(ap)^2} \right] - \frac{2\lambda a^2}{\pi} (\kappa_{ss,1,ap,\lambda}(-ak,-ak') - \kappa_{ss,1,ap,\lambda}(-ak,ak')) G_2(ak')
$$

with

$$
\kappa_{cc,a,\lambda}(k,k') = \int_0^{\infty} dq \left( 1 + \lambda \frac{1}{\sqrt{q^2+2p^2}} \right)^{-1} \left[ \frac{\cos[a(k+q)]}{(k+q)^2+k^2+p^2} \left( \frac{\cos[a(k'+q)]}{(k'+q)^2+k'^2+p^2} \right) + \frac{\cos[a(k-q)]}{(k-q)^2+k^2+p^2} \left( \frac{\cos[a(k'-q)]}{(k'-q)^2+k'^2+p^2} \right) \right].
$$

We have placed pre-factors of $a$ in locations that are convenient for numerical reasons. A similar set of equations can be written down for the $S_1$ state. $S_2$ satisfies the above set with a different $p$. $\kappa_{cc,a,\lambda}(k_1,k_2)$ can be evaluated explicitly using complex analysis. The notation $cc$ stands for the trigonometric functions that are contained in $\kappa$. $cc$ is for $\cos \cos$, $cs$ for $\cos \sin$, and so on. The square-root introduces a branch cut affecting the contour integration that is best handled through Gauss-Legendre numerical integration.

So, we arrive at a set of coupled 1D integral equations in two functions $G_1(k)$ and $G_2(k)$. Converting the integrals to Gauss-Legendre sums allows us to express the coupled integral equations as a matrix problem:

$$
\begin{pmatrix} G_1 \\ G_2 \end{pmatrix} = \mu(p) \begin{pmatrix} M_{11} & M_{21} \\ M_{12} & M_{22} \end{pmatrix} \begin{pmatrix} G_1 \\ G_2 \end{pmatrix}
$$
TABLE I: The non-interacting many-particle bound-states of the Hamiltonian Eq. 1. + stands for the gerade single particle orbital with eigenvalue $\epsilon_+$, and − stands for the ungerade single particle orbital with eigenvalue $\epsilon_-$. 

| State | nonint. occ. orb. | exchange symmetry | two-body energy |
|-------|-------------------|-------------------|----------------|
| $S_0$ | +                 | Symm.             | $2\epsilon_+$  |
| $S_1$ | +                 | Symm.             | $\epsilon_+ + \epsilon_-$ |
| $S_2$ | -                 | Symm.             | $\epsilon_-$   |
| $T_1$ | +                 | Asymm.            | $\epsilon_+ + \epsilon_-$ |

where $\mu(p)$ is an eigenvalue that equals unity when the appropriate $p$, that satisfies the original eigenvalue problem is inputted.

In expressing the integral equation in matrix form, the integrals are discretized onto a set of points. There is no unique way to do this. We chose a Gauss-Legendre inspired integration scheme. However, the implementation is not straightforward as the integrals take on the form,

$$
\int_{-\infty}^{\infty} dk \frac{\text{trig}^2 k}{(k^2 + p^2)(k^2 + p^2/2)} \xi(k),
$$

(24)

where the function $\text{trig}^2 k$ can be $\cos^2 k$, $\sin^2 k$, or $\sin k \cos k$ and $\xi(k)$ is a smooth non-oscillatory function of $k$. To obtain accurate numerical quadratures, we break up the domain into intervals of $\pi/2$ and integrate each separately using a suitable method. For convergence to better than 10 nano-Hart, in energy and $10^{-8}$ in $\mu(p)$ at $a = 1$, we need 800 grid points for the primary integration region and 200 additional tail points to model a portion of the asymptotic tail. The complicated scheme is highly accurate and has been verified by producing the exactly known non-interacting results to 9 significant figures for 1000 k-points.

Two tests verify the accuracy of the exact solution. First, the exact solution is shown to approach the known united-atom limit. The idea is that this exact solution should give results approaching Diracium’s with an appropriate combined potential strength. For two wells with $Z = 1$ each, we get Diracium with $Z = 2$. Figure 1 shows the energy for 1D H$_2$ for various $a$ and methods, and the approach can be seen. The approximate methods will be discussed in section V. The far left limit on the plot is Diracium when $\lambda = 1$ and $Z = 2$, $E_2 = -3.155$. For crushed $H_2$, we find $E = -3.023$ when $a = 0.01$ and $E = -3.087$ when $a = 0.005$ extrapolating to $E_2 = -3.152$ in excellent agreement with the united-atom limit.

As a second test, the exact numeric solutions are shown to satisfy the generalized virial relationship given by Eq. 2 to within 10 mHart. The accuracy is modest due to the numeric challenge of solving the required triple integrals with the limited sampling of $k$ points. For $Z = 1$ and $\lambda = 1$, the left-hand side of Eq. 2 is $-318 \ \mu$Hart. while the right-hand side is $-317 \ \mu$Hart. in less than perfect but still acceptable agreement.

V. COMPARISON OF TDDFT AND HUBBARD MODELS TO THE EXACT RESULTS

In this section, we compare adiabatic TDDFT and the Hubbard model to the exact results. To start, we make some comments about the parameter regimes chosen. This model offers a rich spectrum of phenomena; however, for the sake of brevity, we have restricted ourselves to a rather arbitrarily chosen parameter ranges. As mentioned, we set $Z = 1$ in this section for convenience, but results for arbitrary $Z$ can be related via scaling.

We analyze the energy spectrum of 1D H$_2$ versus $\lambda$ for two values of $a$. The first case is the double-well potential with 2 bound-fermions and separation $a = 1$. In this case, we expect DFT to provide an accurate description of the spectrum since the fermions are both localized in the area of the double well. The Hubbard ground-state is expected to be too low by at least 68 mHart, the amount that the kinetic energy is misrepresented in the non-interacting case. For the second case $a = 2$, the system is in the stretched H$_2$ limit. The LDA is known to be unreliable in this limit because its failure to capture the localization of the fermions to opposite sites without symmetry breaking. On the other hand, the Hubbard model is designed to work well in the stretched case. For example, the non-interacting Hubbard error at $a = 2$ is less than 3 mHart. for the ground-state, $S_0$. For now, our primary focus is on comparing stable results, and thus, we restrict our analysis to $\lambda < 2$, safely within the bound regime for the ground-state, $S_0$.

Our labeling scheme for the quantum states is motivated by the non-interacting many-particle spectrum. The non-interacting multiple particle spectrum can be constructed from the single particle states. For the 2-particle solution, products of the single particle orbitals must be properly symmetrized. The entire bound spectrum of the
non-interacting 2 particle states is given in Table I. Note that the non-standard labeling of the states is used because angular momentum needed for the traditional labeling scheme is not well-defined in 1D. There are 3 spin-singlet states and 3 spin-triplet states. The spin-singlet states have symmetric wave-functions under particle interchange. There are 2 single-particle orbitals, \textit{gerade} and \textit{ungerade} ones, and 3 unique symmetric products can be made of these. The triplet state is triply degenerate in the spin manifold but has only one spatial contribution, an anti-symmetrized product of the \textit{gerade} and \textit{ungerade} orbitals. Antisymmetric products of like noninteracting orbitals vanish. It is pointed out that the singlet-state comprised of a product of 2 \textit{ungerade} orbitals represents a double excitation from the ground-state. The states are labeled \(S_0\), \(S_1\), and \(S_2\) in the singlet manifold, and \(T_1\) in the triply degenerate triplet manifold. A transition form \(S_0 \rightarrow S_1\) is the first singlet excitation, and a transition form \(S_0 \rightarrow T_1\) is the first triplet excitation. Both are calculable in first-order linear response theory of DFT. A transition form \(S_0 \rightarrow S_2\) is a double excitation, proportional to the intensity of light squared, and is formally beyond first order response theory. This fact can be realized by considering the noninteracting response function and noting that no double poles exist. Nevertheless, the bare Kohn-Sham (KS) double excitations might be considered a good first approximation to the double excitation due to the linear response terms vanishing and a better approximation than the KS single excitations were to their counterparts.

The interacting two-fermion spectrum is expected to have a one-one correspondence with the noninteracting one excepting the possible disappearance of the highest energy states into the continuum as the interaction, \(\lambda\), is increased. Take for example, the 1D analog of Helium, Diracium, at \(Z = 1\). A single \(\delta\)-well typically can bind two fermions of opposite spin in 1D, but above \(\lambda_{\text{crit}} = 2.6673532258\), the two-particle state merges with the continuum, and only one fermion can be bound [13, 14]. For two-fermions in a double-well, the critical interaction strength, \(\lambda_{\text{crit}}(H_2)(a, S)\), depends on the well-spacing, \(a\), and state, \(S\). The critical interaction strength, \(\lambda_{\text{crit}}(H_2)(a, S)\), is likely larger than its corresponding value for a single well due to the stabilization effects of the hybridized orbitals or, in Hubbard parlance, the energetic favor-ability of hopping. Most likely, each excited state in the double well has a different critical value as the higher energy states are likely to vanish at smaller \(\lambda\) than the ground-state. However, the triplet state is interaction independent because like spins do not experience the contact interaction.

In Fig. 1, the total energies are normalized by the non-interacting results for \(\lambda = 1\). In the limit of large \(a\), the ratio should become unity as the well-separated fermions will not interact but will reside on different sites. The exact solution is globally spin unpolarized but locally acquires a nontrivial spin dependence. This is the statement that the two fermions will occupy different sites and break symmetry. The exact \(S_0\) result here is the fully non-constrained solution of the 1D \(H_2\) Hamiltonian. The Hubbard model \(S_0\) reproduces the long range charge separated limit accurately but fails to describe the crushed limit due to improper scaling of the hoping term in this limit. This is easily seen through the non-interacting scaling behavior of the hoping term. The LDA/EXX \(S_0\) does approach the crushed atom limit as is expected from earlier work on the Diracium system. However, the LDA alone fails to capture long-ranged charge separation and fails to capture about 25\% of the total energy in the stretched limit. A perturbative application of the LDA LC \(S_0\) greatly improves this approach since it allows for opposite spins to become separated. In the intermediate range, \(a \sim 1 - 2\), the DFT methods and Hubbard model bracket the exact result indicating that both proper scaling and ability to localize particles are vital in this range.

In Fig. 2, we see the energy spectrum plotted for 1D \(H_2\) with \(a = 1\) at various interaction strengths, \(\lambda\). The exact
FIG. 2: (Color online) DFT and exact energy spectrum in atomic units for the 1D analog of H$_2$ for various $\lambda$ with inter-atomic separation, $a = 1$. These results are generated through the exact solution of the quantum many-body problem and the LDA version of TDDFT. $S_0$ and $S_1$ are the ground-state and first singlet excited state, and $T_1$ is the first triplet excited state. The solid line is the LDA $S_0$ result, the gray varyingly dashed line is a restricted version of the exact result, the long-dashed line with diamonds is the exact result for $S_0$, the dotted line is the LDA $S_1$ result, the medium dashed line is LDA $T_1$ result, and the alternating short-dashed line is the exact $S_1$ result.

FIG. 3: (Color online) Hubbard and exact energy spectrum in atomic units for the 1D analog of H$_2$ for various $\lambda$ with inter-atomic separation, $a = 1$. The long-dashed line with diamonds is the exact result for $S_0$, the alternating short-dashed line is the exact $S_1$ result, the long-dashed line is the Hubbard $S_0$, the alternating short-long line is the Hubbard $S_1$ result, and the alternating medium-dashed line is the Hubbard $T_1$ result.

result does not level out with increasing interaction strength. The system probably ionizes at some critical interaction strength as was the case for Diracium. Exact ground-state (Exact $S_0$) and restricted exact ground-state (Res. Exact $S_0$) results are presented. In the later, the solution is forced to be expressed purely in terms of $G_1(k)$ with the antisymmetric $G_2(k)$ forced to vanish (See Eq. 20 and 21). In wave-function theory, this corresponds to unbroken symmetry. The result is a higher energy solution than the true broken symmetry ground-state. The difference for weak interactions is negligible but at larger interactions the restriction causes an energetic error exceeding 10%, and a qualitative prediction of the crossover between the triplet excited-state and the ground-state. The exact result does not cross over. This finding highlights the importance of symmetry breaking in describing static correlation in the design of density functionals.

LDA/EXX $S_0$ and the restricted exact $S_0$ results are in excellent agreement until $\lambda = 1$. Beyond this point the two deviate slightly but increasingly. This is most likely due to the difficulties of approaching the ionization threshold where the density is less localized. The $S_1$ states agree up to $\lambda = 0.5$. The LDA $S_1$ fails to display the leveling off of the exact $S_1$ result. The DFT triplet (LDA/EXX $T_1$) result like the Hubbard (shown in Fig. 3) and exact results is constant. However, at $\lambda = 1.2$, the triplet state becomes unreliable. This is due to the cross over between the DFT $\epsilon_0$ energy and the $\epsilon_1$ orbital energy. The single pole approximation becomes numerically unstable and thus unreliable.

For the ground-state, KS theory performs quite outstandingly reproducing 98% of the restricted ground-state energy at $\lambda = 0.5$. In the strongly-interacting regime at $\lambda = 2$, DFT still gives a result within 80% of the exact value. EXX on the other hand would be more inaccurate giving about 60% of the total energy. The EXX method is related...
to the Hartree-only theory and the nonlinear Schrödinger equation that is popular in many treatments of 1D systems. We see here an example that non-linear Schrödinger approach does not work accurately or reliably for moderate to strong interaction strengths. Although the DFT results perform exceptionally well up to moderate interaction strengths, the results are under-correlated for stronger interactions, $\lambda > 0.5$. This is because partial localization of the fermions to opposite ends of the system is not accounted for. The exact restricted results correspond to a solution of the exact integral equations with $G_2(k)$ forced to vanish. This is valid for the non-interacting solution because in that case the eigenstates are single Slater determinants of non-interacting single-particle solutions. For the interacting state, the restricted result does not represent a true eigenstate of the original Hamiltonian and according to the variational principle, has a higher energy than the exact ground-state. Notwithstanding, the restricted energies agree quite well with the pure LDA values indicating that LDA correlation is adequate to describe the system if there were no localization.

TDDFT allows us to find the spectrum of excited-states. For the $S_1$ state, we show only up to $\lambda = 1$ in Fig. 2. At larger interaction strengths, this state tends to be unstable and decays into an unbound Fermion and one bound Fermion. As a measure of this accuracy for TDDFT in the two state model, we work backward. The triplet state does not experience the interaction so the triplet excitation is known exactly without using the TDDFT formalism. The triplet is unaffected by the interaction and should be a straight horizontal line with respect to $\lambda$. Thus, TDDFT should reproduce this line if the kernel and orbitals are both accurate. This is what is seen up to about $\lambda \approx 1.2$. At this point the triplet energy and the singlet restricted ground-state energy are close hinting at a level crossing. The occurrence of a cross-over differs from the Hubbard model where no level crossing occurs. The total energy excited state gap for the singlet is much larger than for the triplet gap. It is interesting to note that the singlet gap at
$\lambda = 1$ is only about one quarter larger than at $\lambda = 0$. Adiabatic effects are important, but the ratio of the singlet to triplet gaps grows more than the energy of the singlet state. The actual non-adiabaticity must be a very complicated functional of the excited-state energies to capture this behavior. For the triplet to be well reproduced implies that the potential, orbitals, and kernel (at this energy range) are accurate. But the prediction of the first singlet excitation is not as accurate. Since the orbitals and potential are the same for the singlet, the approximation of the kernel must not be as accurate in the calculation of the singlet.

The Hubbard $S_0$ is typically over-correlated as shown in Fig. 3. This is, in part, due to overemphasis of the kinetic energy at this smaller spacing. But the model is also qualitatively wrong for larger interactions as the energy goes to a constant while the exact result continues to grow with the interaction strength until the system is eventually ionized. The over-correlation is due to improper scaling towards the crushed $H_2$ limit. Additionally, the two-site Hubbard Hamiltonian does not allow for unbound-states and is consequently incapable of describing ionization. In Fig. 3, the ground-state ($S_0$) Hubbard curve resembles the exact curve except for an offset of about 0.1 Hartree. This lower energy is a result of the improper scaling of the kinetic energy hopping term in the united-atom limit. The Hubbard $S_1$ state suffers from a similar offset problem, however, the $S_1$ state does not demonstrate the sharp leveling off of the exact result at $\lambda = 0.6$. The higher energy Hubbard result can be rationalized by realizing that for large $U$, there will be significant projection of the localized solutions onto the other site thus increasing the effective overlap. This increased delocalization is not described by the Hubbard model. The $T_1$ Hubbard curve is flat by construction since it does not depend on $U$, the inter-particle interaction.

For the stretched case, we expect the Hubbard model to be essentially exact because the hopping term and single site repulsion terms are accurate. This is in fact what is seen in Figure 4. The remarkable agreement is not surprising as the single orbital overlaps decay exponentially, and the relevant hopping parameters are small. The $T_1$ Hubbard curve is again level as explained in the previous plot. For larger $\lambda$, the Hubbard result for $S_1$ is dangerously close to ionization $\approx -0.5$. It was seen that local correlations are inadequate to properly describe ionization.

In Figure 5, the comparison between DFT and exact is less satisfactory. The ground-state results deviate quite substantially for interactions just larger than $\lambda = 0.1$. The ground-state energy is in error due to the failure of LDA to account for the localization of fermions to opposite sites. The LDA LC, applied perturbatively, does provide some of this information and thus drastically improves the agreement with the exact $S_0$ result. A self-consistent application of this functional would involve an optimized effective potential algorithm that is beyond the scope of this work. However, self-consistency is likely to improve the accuracy. It would be interesting to find out how a kernel based on this improved functional would perform. The perturbative approach only approximates the stretched $H_2$ limit while a fully self-consistent approach should exactly match at large $\lambda$. LDA/EXX $T_1$ only agrees up to $\lambda = 0.1$. The orbitals are not faithful representations of the exact KS orbitals since the LDA ground-state is inaccurate. Curiously, the LDA/EXX $S_1$ and exact $S_1$ agree exceptionally well up to $\lambda = 1/2$. This is because the local kernel cancels the self-interaction correlation error in the ground-state calculation. No excited state results are reported for LDA LC TDDFT because the method had been applied perturbatively, and the self-consistent wave-functions and kernel are not available in the analysis.

VI. CONCLUSION

In this paper, we have explored how two standard viewpoints of condensed matter physics describe an interacting 1D many-particle system. One method, LDA DFT, provides accurate energies within about 0.1 mHartree for intermediate interaction strengths ($\lambda \leq 0.5$) and distances ($a < 2$) but fails appreciably at large well spacings. Analysis of the exact result shows that this limitation is due to symmetries induced by the short-sightedness of the restricted KS scheme within the LDA. When the restricted symmetry is enforced on the exact solution, the result lies much more closely to the LDA indicating that the lack of localization is the key deficiency in the restricted LDA KS treatment. To overcome this challenge, a local parameter, $\tau(x)$, is introduced that describes the effective local number of fermions and is readily implementable in existing electronic structure codes. This local measure allows the use of two reference systems in the construction of a density functional: the uniform reference system and the single particle system. The introduced functional, when applied perturbatively, is shown to better reproduce the energy curve of 1D $H_2$ versus well spacing. A self-consistent application will require an optimized effective potential approach beyond the scope of this work but is likely to improve the agreement.

On the other hand, the two-site Hubbard model provides a qualitatively accurate description of the ground-state across a wide range of parameters describing both united-atom and separate-atom limits, but it fails in its quantitative predictions and has questionable scaling characteristics. This is not surprising as the model is limited by design. The 2-site Hubbard model does not include the continuum and will therefore fail to describe ionization and scattering.

The excited-state results follow a similar pattern as the ground-state results. DFT is accurate for small well spacings, and the Hubbard model is more reliable for larger spacings. In TDDFT, the approximation of the higher
energy singlet fails for weaker interactions than the lower energy triplet. For the triplet to be well reproduced implies that the potential, orbitals, and kernel (at this energy range) are accurate. Since the first two are the same for the singlet, the approximation of the kernel must not be as accurate in the calculation of the singlet. A strongly non-adiabatic kernel would explain why TDDFT predicts the lower energy triplet but not the higher energy singlet. Thus, non-adiabaticity outweighs ultra-nonlocality problems. Perhaps, this is due to the locality of exchange for contact interactions and could be quite different from what occurs with long-ranged 3D interactions. Curiously, the Hubbard first excited-state can also prove drastically wrong in cases when the fermions are strongly interacting, large $U$, as the Hubbard treatment forces same site localization while the exact system will have significant delocalization. This result has significant implications for the reliability of LDA+U results with large $U$.

The realm of 1D contact-interacting fermions provides an interesting opportunity to compare the Hubbard and DFT models in detail. Results found here have provided insight into models of 3D Coulomb interacting systems where many of the underlying quantum many-body effects are obfuscated by the long-ranged nature of the interaction.

APPENDIX A

In this appendix, we find the third-order $\lambda$ term in the high density limit of the correlation energy per particle for Deltium, the one-dimension uniform fermion system, using the Goldstone diagrammatic approach to perturbation theory in momentum space [27].

The Fourier transform of the interaction potential is $V(q) = \frac{\lambda}{L} \int_{-L}^{L} dx \delta(x)e^{iqx} = \frac{\lambda}{L}$ where $L$ is the arbitrary length between the boundaries confining the system. Like spin fermions do not interact via the $\delta$-function, this means that only vertices that connect opposite spins enter into the diagrammatic series. This is a tremendous simplification as many diagrams vanish. A further simplification is that the interaction is independent of the momentum transfer, $q$.

To third order, three different diagrams contribute as seen in Fig. 6. The momenta in the each diagrams are labeled according to the arrows in the two-bubble diagram shown in Figure 7. From the standard rules of perturbation theory, the third order term can be written as a sum of multi-dimensional integrals,

$$N_{C}^{(3)} = \frac{\lambda^3 L^4 n_s}{16\pi^4} \frac{1}{2}$$

$$= \left( \int_{-\infty}^{\infty} dq \int_{-\infty}^{\infty} dr \int_{k_F}^{k_F} d|k_1| \int_{k_F}^{k_F} d|k_2| \frac{1}{q(q+k_1-k_2)r(r+k_1-k_2)} \right)$$

$$+ \int_{-\infty}^{\infty} dq \int_{-\infty}^{\infty} dr \int_{k_F}^{k_F} dk_1 \int_{-k_F}^{-k_F} dk_2 \frac{1}{q(q+k_1-k_2)r(r+k_1-k_2)}$$
\[ -2 \int_{-\infty}^{\infty} dq \int_{-\infty}^{\infty} dr \int_{k_F}^{\infty} d|k_1| \int_{-k_F}^{k_F} dk_2 \frac{1}{q r (k_1 + k_2)^2}, \]

(A-1)

with \(|k_1 + q| > k_F, |k_1 + r| > 0, |k_2 - q| > k_F, \) and \(|k_2 - r| > 0\) for the first term, with \(|k_1 + q| < k_F, |k_1 + r| < 0, |k_2 - q| < k_F, \) and \(|k_2 - r| < 0\) for the second term, and with \(|k_1 + q| < k_F, |k_1 + r| < 0, |k_2 - q| > k_F, \) and \(|k_2 - r| > 0\) for the final term. The notation \(\int_{k_F}^{\infty} d|k|\) stands for the sum of two integrals, \(\int_{k_F}^{\infty} dk + \int_{-k_F}^{k_F} dk\). \(k_1\) and \(k_2\) are particle (or hole) momenta, and \(q\) and \(r\) are the momentum transfers. \(n_s\) is the number of spin species, in this case 2. The limits of integration and constraint inequalities ensure that particle have less momentum than the Fermi-momentum, and holes have higher momentum than the Fermi momentum. There is a symmetry factor of 1/2 associated with each diagram. The third diagram contributes twice because a horizontal rotation produces a new diagram with the same numerical value. This third diagram contributes a negative value because a odd number of vertices connect particle to holes. To solve Eq. (A-2) exactly, we re-scale as follows: \(q = k_F v, r = k_F x, k_1 = k_F y, \) and \(k_2 = k_F z\). The correlation energy per particle in third order in \(\lambda\) is found to be

\[ \epsilon_C^{(3)} = \frac{\lambda^3}{16\pi^2} \left( \frac{L}{N} \right) (\mathcal{I}_a + \mathcal{I}_b - 2\mathcal{I}_c) = \frac{\zeta(3) \lambda^3}{2\pi^2 n} \]

(A-2)

using the quadrature results, \(\mathcal{I}_a = \)

\[ 2 \int_2^\infty dv \int_2^\infty dx \int_{-1}^{1} dy \int_{-1}^{1} dz \frac{1}{vx(v + y - z)(x + y - z)} \]
\[ + 2 \int_2^\infty dv \int_{-\infty}^{-2} dx \int_{-1}^{1} dy \int_{-1}^{1} dz \frac{1}{vx(v + y - z)(x + y - z)} \]
\[ + 4 \int_0^2 dv \int_0^1 dx \int_{-1}^{1} dy \int_{-1}^{1-x} dz \frac{1}{vx(v + y - z)(x + y - z)} \]
\[ + 2 \int_0^2 dv \int_0^1 dx \int_{-1}^{1-x} dy \int_{-1}^{1} dz \frac{1}{vx(v + y - z)(x + y - z)} \]
\[ + 4 \int_0^\infty dv \int_0^1 dx \int_{-1}^{1-x} dy \int_{-1}^{1} dz \frac{1}{vx(v + y - z)(x + y - z)} \]
\[ = 8\pi^2 \ln 2 - 36 \zeta(3), \]

(A-3)

\(\mathcal{I}_b = \)

\[ 4 \int_2^\infty dv \int_{v-2}^{v} dx \int_{v-1}^{1+x} dy \int_{v-1}^{1+x} dz \frac{1}{vx(y + z - v)(y + z - x)} \]
\[ + 4 \int_0^2 dv \int_0^1 dx \int_{1-x}^{1+x} dy \int_{1-x}^{1+x} dz \frac{1}{vx(y + z - v)(y + z - x)} \]
\[ = -8\pi^2 \ln 2 + 48 \zeta(3), \]

(A-4)

and \(\mathcal{I}_c = \)

\[ 4 \int_0^{v-2} dv \int_0^{v-2} dx \int_{1-x}^{1+x} dy \int_{1-x}^{1+x} dz \frac{1}{vx(y + z)^2} \]
\[ + 4 \int_2^{v-2} dv \int_2^{v-2} dx \int_{v-1}^{1+x} dy \int_{v-1}^{1+x} dz \frac{1}{vx(y + z)^2} \]
\[ + 4 \int_2^v dv \int_{v-2}^{v} dx \int_{v-1}^{1+x} dy \int_{v-1}^{1+x} dz \frac{1}{vx(y + z)^2} \]
\[ +4 \int_{v-2}^{v} dv \int_{v-2}^{v} dx \int_{v-1}^{1+x} dy \int_{v-1}^{1} dz \frac{1}{v(x+y+z)^2} = 2 \zeta(3). \]  

(A-5)

The author suspects that an even more tedious calculation reveals that the correlation energy per particle to fourth order in \( \lambda \) is

\[ e_C^{(4)} = -\frac{3\zeta(3)}{4\pi^2} \frac{\lambda^4}{n^2} = -0.000937 \frac{\lambda^4}{n^2}. \]  

(A-6)

This value agrees well with the numeric Bethe-Ansatz result of -0.00094 \( \lambda^4/n^2 \). The full derivation will be given in a later work.

**APPENDIX B**

In the (4,4) Padé parameterization of \( e_{\text{xc}}(n, \zeta) \), we have used the result that there exists an astonishing non-linear analytic relationship between the given expansion limits and the desired Padé parameters. A (4,4) Padé of the form

\[ F(x) = \frac{Ax^4 + Bx^3 + Cx^2}{Dx^3 + Ex^2 + Fx + 1} \]  

(C-1)

has parameters \( A, B, C, D, E \), and \( F \) chosen to satisfy known limits. If three terms in both the large and small \( x \) limits are known as given below, we can fit these parameters exactly. Specifically, if for large \( x \),

\[ F(x) = g_1x + g_2 + g_3/x + ... \]  

(C-2)

and if, for small \( x \),

\[ F(x) = g_4x^2 + g_5x^3 + g_6x^4 + ... \]  

(C-3)

the parameters \( A-F \) can be determined explicitly.

Let us introduce the following nonlinear Ansatz for the parameters.

\[ A = \frac{g_1 \left( g_1^3 + 2g_1g_5g_4 + g_2g_6g_4 - g_2g_3^2 + g_1^2g_6 \right)}{g_1^4 + 2g_2g_4g_1 + g_3g_5g_1 + g_4^2 - g_2^2g_5} \]  

(C-4)

\[ B = \frac{g_5g_1^3 + g_1^2g_6}{g_1^4 + 2g_2g_4g_1 + g_3g_5g_1 + g_4^2 - g_2^2g_5} \]  

\[ + \frac{(g_2g_4g_5 + g_3(g_2^2 - g_4g_6))g_1 + g_2(g_1^3 + g_2g_6g_4 - g_2g_5)}{g_1^4 + 2g_2g_4g_1 + g_3g_5g_1 + g_4^2 - g_2^2g_5}, \]  

(C-5)

\[ C = g_4, \]  

(C-6)

\[ D = A/g_1, \]  

(C-7)

\[ E = \frac{g_5g_1^3 + g_1^2g_6 - g_2g_6g_1 + g_3g_5^2 - g_2g_4g_5 - g_3g_4g_6}{g_1^4 + 2g_2g_4g_1 + g_3g_5g_1 + g_4^2 - g_2^2g_5}, \]  

(C-8)

and

\[ F = \frac{g_4g_1^2 - (g_2g_5 + g_3g_6)g_1 + g_2g_4^2 - g_3g_4g_5 + g_3^2g_6}{g_1^4 + 2g_2g_4g_1 + g_3g_5g_1 + g_4^2 - g_2^2g_5}, \]  

(C-9)

Direct substitution of Eqs. C-4 to C-9 into the Eq. C-1 gives the desired high and low density expansions, Eqs. C-2 and C-3.
APPENDIX C

The exact spin-dependence of the exchange correlation energy was alluded to in the body of the paper. Here, we present the exact result for the high-density limit.

For completeness, recall that the spin-dependent Hartree and exchange energy per particle is

$$\epsilon_{HX}(n_\uparrow, n_\downarrow) = \lambda n_\uparrow n_\downarrow / (n_\uparrow + n_\downarrow).$$

In the high-density limit, correlation energy contributes to second order in $\lambda$. This contribution is described by the two-bubble diagram shown second in Figure 7 of Ref. [4]. From the standard rules of perturbation theory, the diagram can be expressed as an integral,

$$N\epsilon_C^{(2)}(n_\uparrow, n_\downarrow) = \frac{\lambda^2 L^3}{L^2 8\pi^3} \int_{-\infty}^{\infty} dq \int_{-k_{F\uparrow}}^{k_{F\uparrow}} dk_1 \int_{-k_{F\downarrow}}^{k_{F\downarrow}} dk_2 \frac{1}{q(q + k_1 - k_2)},$$

with $k_{F\uparrow} = n_\uparrow/2$, $k_{F\downarrow} = n_\downarrow/2$, $|k_1 + q| > k_{F\uparrow}$ and $|k_2 - q| > k_{F\downarrow}$, $k_1$ and $k_2$ are particle momenta, and $q$ is the momentum transfer. Once again the symmetry factor of $1/2$ is canceled by the two possible spin configurations. To solve Eq. (B-1) exactly, we define two quantities $k_F$ and $s$ according to the following: $k_{F\uparrow} = k_F (1 - s)$ and $k_{F\downarrow} = k_F s$. Then, we re-scale the coordinates as follows: $q = k_F x$, $k_1 = k_F y$, and $k_2 = k_F y$. Note that $s = n_\downarrow/n$ and $\zeta = 1 - 2s$.

After some algebra, we find the correlation energy per particle:

$$\epsilon_C^{(2)} = -\frac{\lambda^2}{8\pi^3} \left( \frac{L}{N} \right) \frac{\pi}{2} n \mathcal{I}(\zeta) = -\frac{\lambda^2}{4\pi^2} \left( \frac{\pi^2}{2} (1 - \zeta) \text{DiLog}(1 - \zeta) - (1 + \zeta) \text{DiLog}(1 + \zeta) \right)$$

using the quadrature result below and replacing $s$ by $1/2(1 - \zeta)$,

$$\mathcal{I}(s) = \int_{-2s}^{\infty} dx \int_{-s}^{s} dy \int_{-s}^{1-s} dz \frac{1}{x(x + y - z)} + \int_{0}^{2s} dx \int_{-s}^{s} dy \int_{-s}^{x+s-1} dz \frac{1}{x(x + y - z)} + \int_{2s}^{2-2s} dx \int_{-s}^{s} dy \int_{-s}^{x+s-1} dz \frac{1}{x(x + y - z)}$$

$$= 4 \left( \frac{\pi^2}{2} - (2 - 2s) \text{DiLog}(2 - 2s) - 2s \text{DiLog}(2s) \right).$$

The approximation, $f(\zeta) \approx (1 - \zeta^2)$, is only true for the extreme values of $\zeta$ with relative errors of up to about 33.333%. An expansion of $\epsilon_C$ about $\zeta = 0$ for example reveals logarithmic dependencies. In the small $\zeta$, nearly unpolarized limit,

$$f(\zeta) = 1 - \frac{9}{\pi^2} \zeta^2 + \frac{6}{\pi^2} \zeta^2 \log \zeta + \mathcal{O}(\zeta^3).$$

Perhaps this interesting behavior has implications for the effects of correlation on 1D spin density waves, and this will be explored further in latter work. Likewise, expansion about $\zeta = 1$ shows

$$f(\zeta) = \frac{6}{\pi^2} \text{DiLog}(2\zeta - 2) + \mathcal{O}((\zeta - 1)^3).$$

(B-2)
The problem in Eq. 1 can be solved analytically within the restricted exact-exchange density functional approach. For the ground-state, the solution is spin-unpolarized. The relevant KS equation for one spin-wave-function is

$$-\frac{1}{2}\nabla^2 \phi(x) + \lambda |\phi(x)|^2 \phi(x) - Z \sum_{t=1}^{2} \delta(x_i \pm a) \phi(x) = -\epsilon \phi(x). \quad (D-1)$$

This is the non-linear Schrödinger equation in a double-well potential. For simplicity, we only present results for $a = 1$. The solution, vanishing at a distance, can be shown analytically to be

$$\phi(x) = \begin{cases} 
\sqrt{1 - \frac{m^2}{m - 1}} M \text{JacobiNC} \left( \sqrt{\frac{2\epsilon}{m - 1}} x, m \right) & \text{if } |x| < 1 \\
M \text{csch} \left( \sqrt{2\epsilon} (|x| - 1) + x_0 \right) & \text{if } |x| > 1
\end{cases} \quad (D-2)$$

where JacobiNC is a Jacobi Elliptic function. The double-well potential forces cusps at the $\pm 1$. The constraint can be expressed as a transcendental equation. The other constraint is that the wave-function must be normalized to unity. These two are solved numerically simultaneously. We present some representative numeric solutions in Table II. These values and others were used in the paper to validate the LDA code.

### APPENDIX D

| $\lambda$ | $\epsilon$ | $m$ | $M$ | $x_0$ |
|----------|------------|-----|-----|-----|
| 0.0 | 0.61478 | 1.0 | $\infty$ | $\infty$ |
| 0.00068732 | 0.61459 | 0.999 | 42.2794 | 4.77927 |
| 0.626582 | 0.44646 | 0.9 | 1.19376 | 1.31123 |
| 1.182951 | 0.31075 | 0.8 | 0.72483 | 0.93000 |
| 1.720499 | 0.19480 | 0.7 | 0.47586 | 0.67034 |
| 2.294671 | 0.09239 | 0.6 | 0.28378 | 0.12800 |
| 2.639670 | 0.04511 | 0.55 | 0.18487 | 0.29433 |
| 3.040070 | 0.00886 | 0.51 | 0.07634 | 0.12800 |

TABLE II: Sample exact-exchange DFT results through the solution of Eq. D-1 for $a=1$ and $Z=1$. 

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LDA/EXX S0
LDA LC S0
Hubb. S0
Exact S0

E\text{total} / E\text{nonint.}

United-Atom Limit