Reference electronic structure calculations in one dimension†

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Large strongly correlated systems provide a challenge to modern electronic structure methods, because standard density functionals usually fail and traditional quantum chemical approaches are too demanding. The density-matrix renormalization group method, an extremely powerful tool for solving such systems, has recently been extended to handle long-range interactions on real-space grids, but is most efficient in one dimension where it can provide essentially arbitrary accuracy. Such 1d systems therefore provide a theoretical laboratory for studying strong correlation and developing density functional approximations to handle strong correlation, if they mimic three-dimensional reality sufficiently closely. We demonstrate that this is the case, and provide reference data for exact and standard approximate methods, for future use in this area.

1 Introduction and philosophy

Electronic structure methods such as density functional theory (DFT) are excellent tools for investigating the properties of solids and molecules—except when they are not. Standard density functional approximations in the Kohn–Sham (KS) framework work well in the weakly correlated regime, but these same approximations can fail miserably when the electrons become strongly correlated. A burning issue in practical materials science today is the desire to develop approximate density functionals that work well, even for strong correlation. This has been emphasized in the work of Cohen et al., where even the simplest molecules, H2 and H3, exhibit features essential to strong correlation when stretched.

Many approximate methods, both within and beyond DFT, are currently being developed for tackling these problems, such as the HSE06 functional or the dynamical mean-field theory. Their efficacy is usually judged by comparison with experiment over a range of materials, especially in calculating gaps and predicting correct magnetic phases. But such comparisons are statistical and often mired in controversy, due to the complexity of extended systems.

In molecular systems, there is now a large variety of traditional (ab initio) methods for solving the Schrödinger equation with high accuracy, so approximate methods can be benchmarked against highly-accurate results, at least for small molecules. Most such methods have not yet been reliably adopted for extended systems, where quantum Monte Carlo (QMC) has become one of the few ways to provide theoretical benchmarks. But QMC is largely limited to the ground state and is still relatively expensive. Much more powerful and efficient is the density-matrix renormalization group (DMRG), which has scored some impressive successes in extended systems, but whose efficiency is greatest in one-dimensional systems.

A possible way forward is therefore to study simpler systems, defined only in one dimension, as a theoretical laboratory for understanding strong correlation. In fact, there is a long history of doing just this, but using lattice Hamiltonians such as the Hubbard model. While such methods do yield insight into strong correlation, such lattice models differ too strongly from real-space models to learn much that can be directly applied to DFT of real systems. However, DMRG has recently been extended to treat long-range interactions in real space. This then begs the question: are one-dimensional analogs sufficiently similar to their three-dimensional counterparts to allow us to learn anything about real DFT for real systems?

In this paper, we show that the answer is definitively yes by carefully and precisely calculating many exact and approximate properties of small systems. We use DMRG for the exact calculations and the one-dimensional local-density approximation for the DFT calculations. In passing, we establish many precise reference values for future calculations. Of course, the exact calculations could be performed with any traditional method for such small systems, but DMRG is ideally suited to this problem, and will in the future be used to handle 1d systems too correlated for even the gold-standard of ab initio quantum chemistry, CCSD(T).

Thus our purpose here is not to understand real chemistry, which is intrinsically three dimensional, but rather to check that our 1d theoretical laboratory is qualitatively close enough to teach us lessons about handling strong correlation with electronic structure theories, especially density functional theory.
DMRG has been applied to 1d and quasi-2d finite-range systems in 3d in the past, but our method allows exact computation of the Kohn–Sham potential for few-electron systems, which have been studied in this context. However, the challenge of the long-range Coulomb interaction is distinctive. The Hamiltonians of these 1d model systems, the Pariser–Pople model and the second-quantized form of the Hartree–Fock equations, where lattice sites represent electronic charge, and Hartree–Fock equations, where lattice sites represent electronic density, have been studied in this context. The Pariser–Pople model and the second-quantized form of the Hartree–Fock equations, where lattice sites represent electronic charge, and Hartree–Fock equations, where lattice sites represent electronic density, have been studied in this context. The Pariser–Pople model and the second-quantized form of the Hartree–Fock equations, where lattice sites represent electronic charge, and Hartree–Fock equations, where lattice sites represent electronic density, have been studied in this context.

2 Background in DMRG

The density matrix renormalization group (DMRG) is a powerful numerical method for computing essentially exact many-body ground-state wavefunctions. Traditionally, DMRG has been applied to 1d and quasi-2d finite-range lattice models for strongly correlated electrons. DMRG has also been applied to systems in quantum chemistry, where the long-range Coulomb interaction is distinctive. The Hamiltonians which have been studied in this context include the Pariser–Parr–Pople model and the second-quantized form of the Hartree–Fock equations, where lattice sites represent electronic orbitals.

DMRG works by truncating the exponentially large basis of the full Hilbert space down to a much smaller one which is nevertheless able to represent the ground-state wavefunction accurately. Such a truncation would be highly inefficient in a real-space, momentum-space, or orbital basis; rather, the most efficient basis consists of the eigenstates of the reduced density matrix computed across bipartitions of the system. A DMRG calculation proceeds back and forth through a 1d system in a sweeping pattern, first optimizing the ground-state in the current basis then computing an improved basis for the next step. By increasing the number of basis states that are kept, DMRG can find the wavefunction to arbitrary accuracy.

The computational cost of DMRG scales as $N s^3$, where $N$ is the number of lattice sites. For gapped systems in 1d, the number of states $m$ required to compute the ground-state to a specified accuracy is independent of system size, allowing DMRG to scale linearly with $N$. For gapless or critical systems, the $m$ needed grows logarithmically with system size, making the scaling only slightly worse. The methods considered here have a relatively low total number of electrons such that the number of states $m$ required is small, often less than 100. This in turn enables us to work with the very large numbers of sites ($N_s \sim 1000$–5000) needed to reach the continuum, as described in more detail below.

3 Methodology

To apply DFT in its natural context—in the continuum—we shall consider a model of soft-Coulomb interacting matter, where the electron repulsion has the form

$$v_{ee}(u) = \frac{1}{\sqrt{u^2 + 1}},$$

and the interaction between an electron and a nucleus with charge $Z$ and location $X$ is

$$v(x) = -Zv_{ee}(x - X).$$

The soft-Coulomb interaction is chosen to avoid divergences when particles are close to one another, and has been used to study molecules in intense laser fields. The wavefunctions and densities within this model lack the cusps present in 3d Coulomb systems. However, the challenge presented by the long-range interactions in 3d Coulomb systems remains for these 1d model systems.

Although many methods could be used to solve these 1d systems, DMRG allows us to work efficiently with arbitrary 1d real-space system, without the need to develop a basis for every 1d element. We enable DMRG to operate in the continuum by discretizing over a fine real-space grid. With a lattice spacing of $a$, the real-space Hamiltonian for a 1d system becomes in second quantized notation,

$$H = \sum_{j,\sigma} \left( -\frac{\mu}{2a^2} (c_{j,\sigma}^\dagger c_{j+1,\sigma} + c_{j+1,\sigma}^\dagger c_{j,\sigma}) - \mu n_{j,\sigma} f_{j,\sigma} \right) + \sum_j \left( -\frac{1}{a^2} \nabla j \cdot \nabla (n_{j,\sigma} - \delta_{j,0}) \right),$$

where $\mu = m + 1/2$, $v = v(\mu a)$ and $v_{ee} = v_{ee}(i - j/\mu a)$. The $\delta_{j,0}$ in the last term cancels self interactions. The operator $c_{j,\sigma}^\dagger$ creates (and $c_{j,\sigma}$ annihilates) an electron of spin $\sigma$ on site $j$, $n_{j,\sigma} = n_{j,\sigma}^+ + n_{j,\sigma}$, and $n_{j,\sigma}^+ = c_{j,\sigma}^\dagger c_{j,\sigma}$. The hopping terms $c_{j,\sigma}^\dagger c_{j+1,\sigma}$ (and complex conjugate) come about from a finite-difference approximation to the second derivative. Like the second-quantized Hamiltonians considered in quantum chemistry, this Hamiltonian corresponds to a tight-binding model in real space.

Our results are illustrated in Fig. 1, which shows 1d $H_2$ with soft-Coulomb interactions, plotted in atomic units. The exact Kohn–Sham potential has often been performed for few-electron systems in 3d in the past, but our method allows exact computation of systems with many electrons. In another paper, we show how powerful our DMRG method is, by solving a chain of 100 1d H atoms. All such calculations were previously unthinkable for systems of this size, and unreachable by any other method. We have applied these techniques to perform the first ever Kohn–Sham calculations using the exact Levy–Lieb functional, essentially implementing the exact Levy–Lieb constrained search definition of the functional, which we will present in yet another paper.

![Fig. 1](https://example.com/f1.png) The KS potential for a stretched hydrogen molecule found from interacting electrons in 1d.
to an extended Hubbard model; eqn (3), however, is motivated from a desire to study the 1d continuum alongside familiar DFT approximations. Because we require that the potentials and interactions vary slowly on the scale of the grid spacing, the low-energy eigenstates of the discrete Hamiltonian (3) will approximate the continuum system to very high accuracy. Moreover, we check convergence with respect to lattice spacing. Because our potentials—and thus our ground-state densities—vary slowly on the scale of the grid spacing, we can accelerate convergence by using a higher-order finite-difference approximation to the kinetic energy operator; this simply amounts to including more hopping terms in eqn (3).

Even in its discretized form the Hamiltonian eqn (3) represents a challenge for DMRG because of the long-range interactions. Including all \( N_s^3 \) interaction terms, where \( N_s \) is the number of lattice sites, would make the calculation time scale as \( N_s^3 \) overall. Fortunately, an elegant solution has been recently developed\(^{28} \) which involves rewriting the Hamiltonian as a matrix product operator (MPO)—a string of operator-valued matrices. This form of the Hamiltonian is very convenient for DMRG, and MPOs naturally encode exponentially-decaying long-range interactions.\(^{29} \) Assuming that our interaction \( v_{\text{ee}}(n) \) can be approximated by a sum of exponentials, the calculation time scales only linearly with the number of exponents \( N_{\text{exp}} \) used. This reduces the computational cost from \( N_s^3 \) to \( N_s N_{\text{exp}} \).

For practical purposes, we restrict our soft-Coulomb interactions and modest system sizes (\( N_s < 1000 \)), we find that only \( N_{\text{exp}} = 20 \) exponentials are needed to obtain an accuracy of \(10^{-5}\) in our approximate \( v_{\text{ee}}(n) \). The largest \( N_{\text{exp}} \) we use in this paper is 60, which is necessary to find the equilibrium bond length of 1d \( \text{H}_2 \) accurate to \( \pm 0.01 \text{ bohr} \) (a system with \( N_s \approx 2000 \)).

For technical reasons, we take all of our systems to have open (or box) boundary conditions. This has no adverse effect on our results because we can extend the grid well past our edge atoms. The extra grid sites cost almost no extra simulation time due to the very low density of electrons in the edge regions. To evaluate the dependence of the energy on these edge effects and the grid size, consider Table 1. This table shows the convergence of the 1d model hydrogen atom ground-state energy with respect to the lattice spacing \( a \) and the distance \( c \) from the atom to the edge of the system, using the second-order finite difference approximation for the kinetic energy, as in eqn (3). Our best estimate for the 1d H atom energy is \(-0.66977714\), converged to at least microhartree accuracy, which differs slightly from that of Eberly et al., who were the first to consider the soft-Coulomb atom and its eigenstates.\(^{25} \)

<table>
<thead>
<tr>
<th>( a )</th>
<th>( c = 8 )</th>
<th>( c = 9 )</th>
<th>( c = 10 )</th>
<th>( c \rightarrow \infty )</th>
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<tr>
<td>0.1000</td>
<td>-81.50</td>
<td>-82.30</td>
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<td>-19.58</td>
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<td>-20.58</td>
</tr>
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<td>0.0200</td>
<td>-2.22</td>
<td>-3.16</td>
<td>-3.27</td>
<td>-3.29</td>
</tr>
<tr>
<td>0.0100</td>
<td>0.27</td>
<td>-0.68</td>
<td>-0.80</td>
<td>-0.82</td>
</tr>
<tr>
<td>0.0050</td>
<td>0.90</td>
<td>-0.07</td>
<td>-0.18</td>
<td>-0.20</td>
</tr>
<tr>
<td>0.0025</td>
<td>1.06</td>
<td>0.09</td>
<td>-0.03</td>
<td>-0.05</td>
</tr>
<tr>
<td>( \rightarrow 0 )</td>
<td>1.12</td>
<td>0.14</td>
<td>0.02</td>
<td>0.00</td>
</tr>
</tbody>
</table>

In addition to the accurate many-body solutions offered by DMRG, we can also look at approximate solutions given by standard quantum chemistry tools. Hartree–Fock (HF) theory can be formulated for these 1d systems by trivially changing out the Coulomb interaction for the soft-Coulomb. The exchange energy is then:

\[
E_X = -\frac{1}{2} \sum_a \sum_{j < j'} \int dx \int dx' \phi_a(x) \phi_a(x') \phi_j(x') \phi_j(x).
\]

In performing HF calculations, instead of using an orbital basis of Gaussians or some other set of functions, our “basis set” will be the grid, as in eqn (3). This simple and brute force approach allows us a great degree of flexibility, but is only computationally tractable in 1d.

In this setting we also implement DFT. As mentioned in the introduction, DFT has been applied directly to lattice models. But our model and interaction are meant to mimic the usual application of DFT to the continuum. In particular, the LDA functionals we will use are similar to their 3d counterparts, unlike the Bethe ansatz LDA (BALDA), which has a gap built in ref. 30 and 31. One calculates the LDA exchange energy by taking the exchange energy density per electron for a uniform gas of density \( n \), namely \( \varepsilon_X^{\text{unif}}(n) \), and then integrating it along with the electronic density:

\[
E_X^{\text{LDA}}[n] = \int dx n(x) \varepsilon_X^{\text{unif}}(n(x)).
\]

We find \( \varepsilon_X^{\text{unif}}(n) \) by evaluating eqn (4) with the KS orbitals of a uniform gas. For a uniform gas, the KS orbitals are the eigenfunctions of a particle in a box, whose edges are pushed to infinity while the bulk density is kept fixed. Because the interaction has a length-scale, \( i.e. v_{\text{ee}}(n) \neq v_{\text{ee}}(u) \) for some \( p \), even exchange is not a simple function. One finds:

\[
\varepsilon_X^{\text{unif}}(n) = -nf(k_F)/2,
\]

where \( k_F = \pi n/2 \) is the Fermi wavevector and

\[
f(z) = \int_0^\infty dx \left[ \sin^2 \frac{x}{2} - \frac{1}{\sqrt{z^2 + y^2}} \right]
\]

In fact, \( f \) is related to the Meijer G function:

\[
f(z) = G_{2,4}^{2,2} \left( \frac{1}{2}, \frac{1}{2}; \frac{1}{2}, \frac{1}{2}; 0, z^2 \right) / (4z).
\]

We write \( r_s = 1/(2n) \) as the average spacing between electrons in 1d. In Fig. 2, we show the exchange energy per electron for the unpolarized gas as a function of \( r_s \). For small \( r_s \) (high density), \( \varepsilon_X^{\text{unif}} \rightarrow -1/2 + 0.203r_s \); for large \( r_s \) (low density), \( \varepsilon_X^{\text{unif}} \rightarrow -0.291/r_s - \ln(r_s)/(4r_s) \). For contrast, in 3d, the exchange energy per electron is always \(-0.458/r_s^{3/2}\) where \( r_s = (3/(4\pi n))^{1/3} \).

In practice, we do not use pure DFT, but rather spin-DFT, in which all quantities are considered functionals of the up and down spin densities. In that case, we need LSD, the local

\[\text{Information about the Meijer G function can be found online at http://mathworld.wolfram.com/MeijerG-Function.html}\]
spin-density approximation. For exchange, there is a simple spin scaling relation that tells us\(^ {33}\)

\[
\varepsilon_X^{\text{unif}} (n, \zeta) = -n \sum_{\sigma = \pm 1} (1 + \sigma \zeta^2 f(k_F (1 + \sigma \zeta^2))/4, \quad (9)
\]

where \(\zeta = (n_1 - n_1)/n\) is the polarization. This is less trivial than for simple Coulomb repulsion. At high densities, there is no increase in exchange energy due to spin polarization, while there is a huge increase (tending to a factor of 2) at low density, as shown by the solid black line in Fig. 2. In fact, \(\varepsilon_X^{\text{unif}} (r_s, \zeta = 1) = \varepsilon_X^{\text{unif}} (r_s/2, \zeta = 0)\).

To complete LDA, we need the correlation energy density of the uniform gas at various densities and polarizations. We are very fortunate to be able to make use of the pioneering work of ref. 18, which performs just such a QMC calculation and parametrizes the results, yielding accurate values for \(\varepsilon_X^{\text{unif}} (r_s, \zeta)\), which are also plotted for the unpolarized and fully polarized cases in Fig. 2. These curves are not qualitatively similar to the 3d \(\varepsilon_X^{\text{unif}} (r_s, \zeta)\). For these 1d model systems, the fully polarized electrons almost completely avoid one another at the exchange level, so that correlation barely decreases their energy for any value of \(r_s\). For unpolarized electrons, the effect of correlation is to make them avoid each other entirely for low densities \((r_s > 5)\) and the XC energy per electron becomes independent of polarization. However, for unpolarized electrons at high density, correlation vanishes with \(r_s\), and exchange dominates, as in the usual 3d case. For moderate \(r_s\) values, the correlation contribution grows with \(r_s\), as shown by the red dashed line of Fig. 2. To give an idea of what range of \(r_s\) is important, for the hydrogen atom of Fig. 3, 95% of the density has \(r_s(x) = (2n(x))^{-1}\) between 1 and 8.

Armed with these parametrizations and tools, we are ready to discover 1d electronic structure.

### 4 Results

DMRG gives us an excellent tool for finding exact answers within a model 1d world. Our 1d world is designed to mimic qualitatively the 3d world, not match it exactly. Below we explain some important differences between our model 1d systems and real 3d systems, starting with the simplest element.

#### 4.1 One-electron atoms and ions

As we already mentioned, we find that the energy of the soft-Coulomb hydrogen atom is \(E(H) = -0.66977714\), accurate to 1 microhartree. Its ground-state energy is similar to the 3d hydrogen atom energy of \(-0.5\) a.u. Because the potential and wavefunction is much smoother, the kinetic energy is only 0.11 a.u., as opposed to 0.5 a.u. in 3d. Since the potential does not scale homogeneously, the virial theorem in 1d does not yield a simple relation among energy components, unlike in 3d.

Again because of the lack of simple scaling, hydrogenic energies do not scale quadratically for our system. A simple fit of energies for \(Z \geq 1\) yields:

\[
E_Z \approx -Z + \sqrt{2}/2 - 2/9 + \frac{z_1}{\sqrt{Z}}, \quad (N = 1)
\]

where \(z_1 = 0.0524\) is chosen to make the result accurate for \(Z = 1\). The first two coefficients are exact in the large-\(Z\) limit, where the wavefunction is a Gaussian centered on the nucleus.

A well-known deficiency of approximate density functionals is their self-interaction error. Because \(E_X\) is approximated, usually in some local or semilocal form, it fails to cancel the Hartree energy for all one-electron systems. Thus, within LSD, the electron incorrectly repels itself. This error can be quantified by looking at how close \(E_X^{\text{LSD}}\) is to the true \(E_X\). As can be seen in Table 2, \(E_X^{\text{LSD}}\) is about 10% too small. For hydrogen, the self-interaction error is about 30 millihartrees. By adding in correlation, this error is slightly reduced, but remains finite. This is an example of the typical cancellation of errors between exchange and correlation in LSD.

As a result of self-interaction error, the LSD electron density spreads out too much, as shown in Fig. 3.

<table>
<thead>
<tr>
<th>System</th>
<th>(T)</th>
<th>(E)</th>
<th>(E_X^{\text{LSD}})</th>
<th>(E_X)</th>
<th>(E_X^{\text{LSD}})</th>
<th>(E_X^{\text{LSD}})</th>
</tr>
</thead>
<tbody>
<tr>
<td>H (^+)</td>
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<td>-0.670</td>
<td>-0.647</td>
<td>-0.346</td>
<td>-0.311</td>
<td>-0.007</td>
</tr>
<tr>
<td>He (^+)</td>
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<td>-1.483</td>
<td>-1.455</td>
<td>-0.380</td>
<td>-0.343</td>
<td>-0.006</td>
</tr>
<tr>
<td>Li (^+)</td>
<td>0.258</td>
<td>-2.336</td>
<td>-2.304</td>
<td>-0.397</td>
<td>-0.359</td>
<td>-0.005</td>
</tr>
<tr>
<td>Be (^+)</td>
<td>0.316</td>
<td>-3.209</td>
<td>-3.176</td>
<td>-0.408</td>
<td>-0.369</td>
<td>-0.005</td>
</tr>
</tbody>
</table>

Table 2: Exact and LSD results for 1d one-electron systems

Fig. 2  Parametrisation of the LDA exchange and exchange-correlation energy densities per electron for polarized \(\zeta = 1\) and unpolarized \(\zeta = 0\) densities.\(^ {18}\)

Fig. 3  The hydrogen atom with both exact and LSD densities, as well as the LSD KS potential.
4.2 Two-electron atoms and ions

For two or more electrons, the HF approximation is not exact. The traditional quantum chemistry definition of correlation is the error made by HF:

$$E_{\text{QC}} = E - E_{\text{HF}}.$$  \hfill (11)

In Table 3, we give accurate energy components for two-electron systems; recall that the components do not satisfy a virial theorem in our 1d systems. The total energy can be fit just as for one-electron systems, but now:

$$E_Z \approx -2Z + \sqrt{Z} + c_0 - z_2/\sqrt{Z}, \quad (N = 2)$$  \hfill (12)

where $c_0 = 0.507$ and $z_2 = 0.235$. The HF energies may be fit with $c_0^{\text{HF}} = 0.476$ and $z_2^{\text{HF}} = 0.167$. These fits are not accurate enough to give the large $Z$ behavior of $E_{\text{QC}}$, which seems to vanish as $Z \to \infty$. For 3d two-electron systems, the correlation energy scales to a constant at large $Z$. 3d Overall, $|E_{\text{QC}}|$ is much smaller in 1d than in 3d. Rather than the dimensionality, it is the soft nature of our Coulomb interactions that causes the reduction in correlation energy compared to 3d. The exact wavefunctions in 3d have cusps whenever two electrons of opposite spin come together, caused by the divergence of the electron–electron interaction. This cusp-related correlation is sometimes called dynamic correlation; any other correlation, involving larger separations of electrons, is called static.35 (Note that the distinction between static and dynamic correlation is not precise.) Our soft-Coulomb potential has no divergence and induces no cusps, so dynamical correlation is minimal. There is little static correlation in tightly bound closed shell systems, such as our 1d Li$^+$ and Be$^{++}$, so $|E_{\text{QC}}| \ll |E|$. In contrast, for H$^-$, where one electron is loosely bound, one expects most of the correlation to be static even in 3d, and one sees large and similar $E_C$ values in 1d and 3d. In Section 4.5, we discuss some quantitative measures of strong correlation.

Next we study the exact Kohn–Sham DFT energy components of these two-electron systems. Here we need the DFT definition of correlation, which differs slightly from the traditional quantum chemistry version:

$$E_C = E - (T_S + V + U + E_X) = T_C + U_C,$$  \hfill (13)

where $E_X$ is the exchange energy of the exact KS orbitals, $T_S$ is their kinetic energy, $U$ is the Hartree energy, $T_C = T - T_S$ is the kinetic correlation energy, and $U_C = V_{ee} - U - E_X$ is the potential correlation energy. All these functionals are evaluated on the exact ground-state density, with numerical results found in Table 4. The difference between the quantum chemistry $E_{\text{QC}}$ and the DFT $E_C$ is never negative and typically much smaller than $|E_C|$.38 For the two-electron systems of Tables 3 and 4, the difference is zero to the given accuracy for all atoms and ions besides 1d H$^-$. For our systems, just as in 3d, $E_{\text{QC}} - E_C$ vanishes as $Z \to \infty$. All the large DFT components ($T_S$, $U$, $E_X$) are typically smaller than their 3d counterparts and scale much more weakly with $Z$. However, our numerical results suggest $T_C \to -E_C$ as $Z \to \infty$, just as in 3d.

To obtain the KS energies for a given problem, we require the KS potential, which is found by inverting the KS equation. For one- or two-electron systems, this yields:

$$\psi_S(x) = \frac{1}{2\sqrt{n(x)}} \frac{d^2}{dx^2} \sqrt{n(x)}, \quad (N \leq 2)$$  \hfill (14)

For illustration, consider the exact KS potential of 1d helium in Fig. 4. Inverting a density to find the KS potential has also

![Fig. 4](image-url)
been done for small systems in 3d, where QMC results for a correlated electron density have proven extremely useful.\(^{20}\)

One can find simple and useful constraints on the KS potential by studying the large and small \(r\) behavior of the exact result.\(^{20,39}\) In 3d, for large \(r\), the Hartree potential screens the nuclear potential, and the exchange-correlation potential goes like \(-1/r^{4}\). In 1d, the softness of the Coulomb potential is irrelevant, so the Hartree potential screens the nuclear potential for large \(|x|\) as in 3d. Though it seems likely, we have no proof that the exchange-correlation potential for the soft-Coulomb interaction should tend to \(-1/|x|^2\) for large \(|x|\), analogous to the 3d Coulomb result. To check this would require extreme numerical precision in the density far from the atom, due to the need to evaluate eqn (14) where the density is exponentially small. Instead, in Fig. 1 and 4, we require the KS potential to go as \(-b|x|\) once the density becomes too small (around \(n \approx 10^{-3}\), which happens at \(|x| \approx 6\) for helium), and we choose \(b\) to enforce Koopmans’ theorem for KS-DFT. The actual value of \(b\) has no visible effect on the density on the scale of these figures.

We now consider the performance of LDA for these two-electron systems, starting with how well LDA replicates the true KS potential. Though the LDA density is only slightly different from the exact density on the scale of Fig. 4, the LDA potential clearly decays too rapidly (exponentially) at large \(r\), and is too shallow overall, just as in 3d.\(^{20}\) Like the hydrogen atom discussed earlier, this is a result of self-interaction error. LDA energy results are given in Table 5. Clearly LDA becomes relatively more accurate as \(Z\) grows, because XC becomes an ever smaller fraction of the total energy. Comparing Tables 4 and 5, we also see that LDA underestimates the true \(X\) contribution by about 10%, while overestimating the \(X\) contribution by about 10%, while overestimating the correlation contribution, so that XC itself has lower error than either, i.e., a cancellation of errors.

Much insight into density functionals has been gained by studying the asymptotic decay of densities and potentials far from the nucleus.\(^{39}\) In Fig. 5, we plot \(dn/dx/n\) to emphasize the asymptotic decay of the exact, LDA, and HF helium densities. The HF density is very accurate compared to the LDA density. For large \(x\), the HF density has very nearly the same behavior as the exact density, and both approach their asymptotes very slowly. By contrast, the LDA density reaches its asymptote by \(x \approx 4\). For each approximate calculation, its asymptotic decay constant \(\gamma\) can be found using the highest occupied molecular orbital (HOMO) energy: \(\gamma = -2\sqrt{-2\text{E}_{\text{HOMO}}}\).

Table 5 LDA for 2 electron systems. \(\text{H}^-\) does not converge in 1d or 3d; the results are taken from using the LDA functional on the HF density.\(^{41}\) 3d LDA data from Engel’s OEP code\(^{42}\)

<table>
<thead>
<tr>
<th>System</th>
<th>(E_{\text{LDA}})</th>
<th>% Error</th>
<th>(E_{\text{LDA}})</th>
<th>(E_{\text{LDA}})</th>
<th>(E_{\text{LDA}})</th>
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<td>-0.501</td>
<td>-0.356</td>
<td>-0.065</td>
</tr>
<tr>
<td>(\text{He})</td>
<td>-2.201</td>
<td>1.7</td>
<td>-0.690</td>
<td>-0.646</td>
<td>-0.044</td>
</tr>
<tr>
<td>(\text{Li}^+)</td>
<td>-3.850</td>
<td>1.2</td>
<td>-0.731</td>
<td>-0.696</td>
<td>-0.035</td>
</tr>
<tr>
<td>(\text{Be}^{++})</td>
<td>-5.564</td>
<td>0.9</td>
<td>-0.753</td>
<td>-0.723</td>
<td>-0.030</td>
</tr>
<tr>
<td>3d (\text{H}^-)</td>
<td>-0.511</td>
<td>3.2</td>
<td>-0.419</td>
<td>-0.345</td>
<td>-0.074</td>
</tr>
<tr>
<td>3d (\text{He})</td>
<td>-2.835</td>
<td>2.4</td>
<td>-0.973</td>
<td>-0.862</td>
<td>-0.111</td>
</tr>
<tr>
<td>3d (\text{Li}^+)</td>
<td>-7.143</td>
<td>1.9</td>
<td>-1.531</td>
<td>-1.396</td>
<td>-0.134</td>
</tr>
<tr>
<td>3d (\text{Be}^{++})</td>
<td>-13.44</td>
<td>1.2</td>
<td>-2.082</td>
<td>-1.931</td>
<td>-0.150</td>
</tr>
</tbody>
</table>

The asymptote for the exact curve can be found using the ionization potential \(I = E(N - 1) - E(N)\) of the system, which determines the density decay: \(\gamma = -2\sqrt{2I}\). Because the HF asymptote lies nearly on top of the exact asymptote, Koopmans’ theorem—or \(I \approx -\text{E}_{\text{HOMO}}\)—is extremely accurate for 1d helium. We list both HOMO and total energy differences in Table 6.

There is a long history of studying two-electron ions in DFT, including the smallest anion \(\text{H}^-\), which presents interesting conundrums for approximate functionals.\(^{43,44}\) Looking at the ionization energies of these 2 electron systems, we can extrapolate the critical nuclear charge necessary for binding two electrons, i.e., figuring out the \(Z\) value for which \(I = 0\). This happens around \(Z = 0.90\) in 1d, and around \(Z = 0.91\) in 3d.\(^{45}\) Within LDA, the critical value is above \(Z = 1\), because \(\text{H}^-\) will not bind. DFT approximations have a hard time binding anions—both in 1d and in 3d—due to self-interaction error. A way to circumvent this problem is to take the HF anion, which binds an extra electron, and evaluate the LDA functional on its density. As seen in Table 6, this approach is far better than either taking total energy differences or the negative of the HOMO energy from HF alone, just as in 3d.\(^{41}\) As in 3d, \(-\text{E}_{\text{HOMO}}\) is useless as an approximation to \(I\). The HF results \(-\text{E}_{\text{HOMO}}\) and \(I_{\text{HF}}\) are close to each other and closest to \(I\) for larger \(Z\); but \(I_{\text{LSD}}\) does very well for small \(Z\), and is best for \(\text{H}^-\).

4.3 Many-electron atoms

Before looking at larger atoms, a word of caution. In 3d systems, degeneracies in orbitals with different angular
momentum quantum numbers produce interesting shell structure. In 1d, there is no angular momentum—each 1d shell is either half-filled or filled—so it is not clear which real elements our model 1d atoms correspond to. The first three 1d elements might well be called hydrogen, helium, and lithium; but the fourth 1d element may behave more like neon than beryllium. To be consistent with ref. 18, we call it beryllium. To showcase the fourth 1d element may behave more like neon than beryllium.

Fig. 6 An LDA “beryllium” atom, complete with the LDA orbitals \( \phi_i(x) \), LDA KS potential \( v_{\text{LDA}}^{\text{KS}}(x) \), exact KS potential \( v_{\text{KS}}(x) \), and external potential \( v(x) \). The density \( n_{\text{LDA}}^{\text{KS}}(x) \) was found self-consistently using the LDA method, and barely differs from the true \( n(x) \) on this scale.

As we increase the number \( N \) of electrons in our systems, correlation also increases, but HF theory is still better than LDA until \( N = 4 \). Exact and HF data for many-electron atoms can be found in Table 7, and LDA data in Table 8. Despite good agreement with all other data, we did not find He\(^+\) or Li\(^-\) to bind as in ref. 18, neither in HF nor DMRG, nor LSD (not surprisingly). When using energy differences to calculate the ionization energy, HF outperforms LSD until beryllium, as can be seen in Table 9. For these systems, \( I_{\text{HF}} > I_{\text{LSD}} \); LSD overestimates the ionization energy, and HF underestimates it—just as in 3d. As with the fewer electron systems, the LSD HOMO energies are not a good way to estimate \( I \), whereas the HF HOMO energies are.

To find the KS energy components for these many-electron \((N > 2)\) systems, we again require the exact KS potential. For these systems, eqn (14) is no longer valid, so we must find the KS potential another way. The simplest procedure is to use guess-and-check, adjusting the KS potential until its density can no longer be distinguished from the target density found using DMRG. Updates to the KS potential can be more or less sophisticated without changing the final result in the region where the density is large; in the low-density region, however, two very different KS potentials can give rise to densities that are indistinguishable on the scale of our figures. However, the KS energy components do not rely significantly on the behavior of the KS potential out in the low-density region. In Table 10, the exact KS energies for some many-electron systems are tabulated. For Li and Be\(^+\), spin-DFT is used, but the spin-dependent energy components (such as \( T_S \)) are summed together to give a spin-independent energy.

The study of the energies of neutral atoms as \( N = Z \rightarrow \infty \) is important due to the semiclassical result being exact in that limit.\(^46\) In this limit, the oldest of all density functional approximations, Thomas–Fermi (TF) theory, becomes exact.\(^47\) However, due to a lack of scaling within the soft-Coulomb

Table 7: Exact and HF many-electron atoms and ions, in 1d

<table>
<thead>
<tr>
<th>System</th>
<th>( T )</th>
<th>( V )</th>
<th>( V_{\infty} )</th>
<th>( E )</th>
<th>( E_{\text{HF}} )</th>
<th>( E_{\text{LSD}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li</td>
<td>0.625</td>
<td>-6.484</td>
<td>1.648</td>
<td>-4.211</td>
<td>-4.196</td>
<td>-0.015</td>
</tr>
<tr>
<td>Be(^+)</td>
<td>0.922</td>
<td>-9.240</td>
<td>1.864</td>
<td>-6.454</td>
<td>-6.445</td>
<td>-0.010</td>
</tr>
<tr>
<td>Be</td>
<td>1.127</td>
<td>-11.13</td>
<td>3.219</td>
<td>-6.785</td>
<td>-6.740</td>
<td>-0.046</td>
</tr>
</tbody>
</table>

Table 8: LSD energies for many-electron 1d systems

<table>
<thead>
<tr>
<th></th>
<th>( E_{\text{LSD}} )</th>
<th>% Error</th>
<th>( E_{\text{XC}} )</th>
<th>( E_{\text{S}} )</th>
<th>( E_{\text{C}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li</td>
<td>-4.179</td>
<td>-0.8</td>
<td>-1.044</td>
<td>-1.004</td>
<td>-0.041</td>
</tr>
<tr>
<td>Be(^+)</td>
<td>-6.410</td>
<td>-0.7</td>
<td>-1.117</td>
<td>-1.086</td>
<td>-0.031</td>
</tr>
<tr>
<td>Be</td>
<td>-6.764</td>
<td>-0.3</td>
<td>-1.450</td>
<td>-1.376</td>
<td>-0.075</td>
</tr>
</tbody>
</table>

Table 9: Many-electron ionization energies for LSD, HF, and exact 1d systems

<table>
<thead>
<tr>
<th>System</th>
<th>( I_{\text{HOMO}} )</th>
<th>( I_{\text{LSD}} )</th>
<th>( I_{\text{HF}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li</td>
<td>0.166</td>
<td>0.329</td>
<td>0.316</td>
</tr>
<tr>
<td>Be(^+)</td>
<td>0.628</td>
<td>0.846</td>
<td>0.842</td>
</tr>
<tr>
<td>Be</td>
<td>0.162</td>
<td>0.353</td>
<td>0.313</td>
</tr>
</tbody>
</table>

Table 10: Energies of the exact KS system for many-electron 1d atoms and ions

<table>
<thead>
<tr>
<th>( T_S )</th>
<th>( U )</th>
<th>( E_{\text{XC}} )</th>
<th>( E_{\text{S}} )</th>
<th>( E_{\text{C}} )</th>
<th>( T_C )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li</td>
<td>0.611</td>
<td>2.749</td>
<td>-1.087</td>
<td>-1.071</td>
<td>-0.016</td>
</tr>
<tr>
<td>Be(^+)</td>
<td>0.912</td>
<td>3.042</td>
<td>-1.168</td>
<td>-1.157</td>
<td>-0.011</td>
</tr>
<tr>
<td>Be</td>
<td>1.091</td>
<td>4.756</td>
<td>-1.481</td>
<td>-1.430</td>
<td>-0.051</td>
</tr>
</tbody>
</table>

\( I_{\text{HF}} > I_{\text{LSD}} \); LSD overestimates the ionization energy, and HF underestimates it—just as in 3d. As with the fewer electron systems, the LSD HOMO energies are not a good way to estimate \( I \), whereas the HF HOMO energies are.
interaction, the large $Z$ limit of the energy is non-trivial, making a semiclassical treatment difficult. A plot of the neutral atom energies as a function of $N$ appears in Fig. 7. On this scale, both the LDA and HF results lie nearly on top of the exact curve.

### 4.4 Equilibrium properties of small molecules

We now briefly discuss small molecules near their equilibrium separation. In order to find the equilibrium bond length for our 1d systems, we take the nuclei to be interacting via the soft-Coulomb interaction, just like the electrons. Given this interaction, consider the simplest of all molecules: the $\text{H}_2^+$ cation. HF yields the exact answer, and LSD suffers from self-interaction (more generally, a delocalization error$^5$). A plot of the binding energy is found in Fig. 8. Because the nuclear–nuclear repulsion is softened, the binding energy does not diverge as the internuclear separation $R$ goes to zero. As seen in Table 11, LSD overbinds slightly and produces bonds that are too long between H atoms, which is also the case in 3d.

![Fig. 8](image.png)

**Fig. 8** The binding energy curve for our 1d model $\text{H}_2^+$, shown with an absolute energy scale, and with nuclear separation $R$; horizontal dashed lines indicate the energy of a single H atom.

#### Table 11

<table>
<thead>
<tr>
<th>System</th>
<th>$D_c$ eV$^{-1}$</th>
<th>$R_0$ Å</th>
<th>$\omega_0$ (Å$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{H}_2$</td>
<td>4.00 (3%)</td>
<td>2.18 (0%)</td>
<td>2.00 (0%)</td>
</tr>
<tr>
<td>$\text{H}_2^+$</td>
<td>2.89 (4%)</td>
<td>2.18 (0%)</td>
<td>2.18 (0%)</td>
</tr>
<tr>
<td>$\text{H}_2$</td>
<td>3.53 (15%)</td>
<td>1.63 (2%)</td>
<td>1.60</td>
</tr>
<tr>
<td>$\text{H}_2$</td>
<td>4.80 (1%)</td>
<td>1.47 (5%)</td>
<td>1.40</td>
</tr>
</tbody>
</table>

Next we consider $\text{H}_2$. A plot of the binding energy is found in Fig. 9; the large $R$ behavior will be discussed in the following section. Just as in 3d, HF underbinds while LDA overbinds; HF bonds are too short, and LDA bonds are too long. Further, HF yields vibrational frequencies which are too high, and LDA are a little small, which is the case both in 1d and 3d. All of these properties can be seen in Table 11.

![Fig. 9](image.png)

**Fig. 9** The binding energy curve for our 1d model $\text{H}_2$, shown on an absolute energy scale, with nuclear separation $R$. Dashed curves represent unrestricted calculations.

The curvature of the LSD binding energy is too small near equilibrium, which makes for inaccurate vibrational energies, especially in 3d. This can also be seen in Table 11. Finally, we note that the energy of stretched $\text{H}_2^+$ does not tend to that of H within LSD, due to delocalization error.$^5$

### 4.5 Quantifying correlation

It is often said that DFT works well for weakly correlated systems, but fails when correlation is too strong. Strong static correlation, which occurs when molecules are pulled apart, is also identified with strong correlation in solids.$^5$ Functionals that can accurately deal with strong static correlation in stretched molecules can also accurately yield the band gap of a solid.$^{30,51}$ Most DFT methods, however, fail in these situations. To see these effects in 1d, we shall now examine three descriptors of strong correlation, which will be 0 when no correlation is present and close to 1 when strong correlation is present.

A simple descriptor of strong correlation is simply to calculate the ratio of correlation to exchange:

$$x = \frac{E_c}{E_x}. \quad (15)$$

In the limit of weak electron–electron repulsion, $x$ goes to zero for closed-shell systems, and HF becomes exact. For example,

#### Table 12

<table>
<thead>
<tr>
<th>System</th>
<th>$R$ (Å)</th>
<th>$\text{H}_2$</th>
<th>$\text{H}_2^+$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1d</td>
<td>1.6</td>
<td>0.04</td>
<td>0.21</td>
</tr>
<tr>
<td></td>
<td>3.4</td>
<td>0.46</td>
<td>0.87</td>
</tr>
<tr>
<td></td>
<td>5.0</td>
<td>0.06</td>
<td>0.45</td>
</tr>
<tr>
<td>3d</td>
<td>1.4</td>
<td>0.21</td>
<td>0.89</td>
</tr>
<tr>
<td></td>
<td>5.0</td>
<td>0.18</td>
<td>0.89</td>
</tr>
</tbody>
</table>

$\text{H}_2$ at an equilibrium and a stretched bond length $R$. 3d data from ref. 56.
for the two-electron atoms and ions in Table 4, $\alpha$ goes to zero as $Z$ increases. In Table 12, we compute $\alpha$ for various bond lengths of the hydrogen molecule, both in 1d and in 3d. At the equilibrium bond length, $\alpha$ is small, indicating that the HF solution is very close to the exact. When the bond is stretched to $R = 5$, $\alpha$ increases ten-fold: a standard HF solution for a bond length of $R = 5$ does not do well at all. The 1d and 3d results are remarkably similar. We can also compute $\alpha$ using the LDA functionals for $E_C$ and $E_X$ evaluated on the LDA density; however, $\alpha_{\text{LDA}}$ is not as good of an indicator for strong correlation as the true $\alpha$ is.

The second descriptor of strong correlation requires first understanding where correlation comes from. From eqn (13), correlation can be separated into two pieces: (1) the kinetic correlation energy $T_C = T - T_0$, due to the small difference between the true kinetic energy and the KS kinetic energy, and (2) potential correlation energy, $U_C = V_{\text{ee}} - U - E_X$. In the limit of weak correlation in 3d, $U_C \to -2T_C$, so the ratio:

$$\beta = \frac{E_C + T_C}{E_C}$$

(16)

has always been found to be positive, and vanishes in the weakly correlated limit, which we have also observed in 1d. But if $T_C \ll |E_C|$, we have correlation without the usual kinetic contribution, which occurs when systems have strong static correlation. For example, in the infinitely stretched limit of H$_2$, $T_S \to T_0$ while $E_C$ remains finite, so $\beta \to 1$. In Table 12, we see that $\beta$ increases as we stretch the H$_2$ molecule, both in 1d and 3d. Thus $\beta$ is a natural measure of static correlation in chemistry.

There is another test for strong static correlation, which we can use on closed-shell systems: whether an approximate calculation prefers to break spin-symmetry or not. This well-known phenomenon occurs when a molecule, such as H$_2$, is stretched beyond the Coulson–Fischer point, and indicates the preference for electrons to localize on different atoms. Spin-symmetry-breaking can be observed in Fig. 9, where the solid (dashed) curves represent restricted (unrestricted) calculations for a stretched hydrogen molecule. Unrestricted HF–LSD breaks spin symmetry around $R = 2.3(3.3)$, beyond which the unrestricted solution gives accurate total energies, but very incorrect spin densities. The numbers are similar in 3d ($R = 2.3(3.3)$).

## 5 Conclusion

In this paper, we have surveyed basic features of the electronic structure of a one-dimensional world of electrons and protons interacting via a soft-Coulomb interaction. We have established many key reference values for future use in calculations of atoms, molecules, and even solids. This 1d world forms a virtual laboratory for understanding and improving electronic structure methods. A major advantage of the 1d world is provided by DMRG which is extremely efficient and accurate for such systems, making large system sizes readily accessible. Furthermore, the thermodynamic limit is far more quickly approached in 1d than in 3d.

But none of this would be useful if, in this 1d world, both exact and approximate calculations did not behave qualitatively similarly to their 3d analogs. If bonds are not formed or ions do not exist, there would be no 1d analog of many of the energy differences that are used as real electronic structure benchmarks. This work contains an extremely detailed study of the qualitative similarities, and differences, between this 1d world and our own.

For atoms and cations, we find trends in the exact numbers quite similar to real atoms. However, densities are more diffuse and correlation is weaker, so that Hartree–Fock is more accurate than in 3d. An important technical difference is that the interaction does not scale simply under coordinate scaling, so that even hydrogenic atoms do not scale simply with $Z$, and there is no simple virial relation among the energy components of atoms and ions. Perhaps the most important caveat is that, while atoms with more than 2 electrons exist, there are no orbital shells in 1d, so there is no clear analog to specific real atoms. Our 1d periodic table has only two columns.

Equally important, if the 1d world is to be useful in studying DFT, is that the standard approximations work and fail under the same circumstances as in 3d. We have shown that spin-polarization effects can be much stronger in the 1d uniform gas than in 3d, and this has an effect on the local (spin) density approximation. But LSD behaves very similarly to its 3d analog, not just for energetics, but also in the poor behavior of the potential and HOMO eigenvalue.

For the prototype molecules, H$_2$ and H$_2^+$, we find LDA working well at equilibrium, with errors similar to those in 3d. As the bonds are stretched and correlation effects grow, H$_2^+$ shows the usual self-interaction or delocalization error, while approximate treatments of H$_2$ break symmetry, just as in 3d. Remarkably, simple measures of correlation at both equilibrium and stretched bonds are quantitatively similar to their 3d counterparts.

These results suggest that understanding electron correlation in this 1d world will provide insight into real 3d systems, and illuminate the challenges to making approximate DFT work for strongly correlated systems. Other approximate approaches to correlation, such as range-separated hybrids, dynamical mean-field theory, and LDA + U, can be tested in the future. Furthermore, fragmentation schemes such as partition density functional theory (PDF), can be tested for fully interacting fragments using the exact exchange-correlation functional, calculated via DMRG. We expect many further 1d explorations in the future.

## Acknowledgements

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## References
