Electron localisation in static and time-dependent one-dimensional model systems

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Received 5 November 2017, revised 29 December 2017
Accepted for publication 3 January 2018
Published 17 January 2018

Abstract
The most direct signature of electron localisation is the tendency of an electron in a many-body system to exclude other same-spin electrons from its vicinity. By applying this concept directly to the exact many-body wavefunction, we find that localisation can vary considerably between different ground-state systems, and can also be strongly disrupted, as a function of time, when a system is driven by an applied electric field. We use this measure to assess the well-known electron localisation function (ELF), both in its approximate single-particle form (often applied within density-functional theory) and its full many-particle form. The full ELF always gives an excellent description of localisation, but the approximate ELF fails in time-dependent situations, even when the exact Kohn–Sham orbitals are employed.

Keywords: condensed matter, electron localization, ab initio calculations

(Some figures may appear in colour only in the online journal)

1. Introduction

Density functional theory (DFT) [1] replaces the many-body (MB) wavefunction with the electron density as its fundamental variable, making electronic structure problems computationally tractable. However, this transformation provides new challenges, as in the non-interacting world of Kohn–Sham (KS) electrons, the many-body behaviour of electrons is concealed within the exchange-correlation (xc) potential [2].

Electron localisation, describing the tendency of an electron to exclude other same-spin electrons from its vicinity (i.e. position entanglement of like-spin electrons), is one such property [3, 4]. Although a commonly used concept, it is not always well defined. We choose to start from the idea that localised electrons tend to avoid one another, whereas delocalised electrons will share the same region of space. Localisation is partly driven by Pauli exclusion, which acts to localise like-spin electrons in separate regions. The Coulomb interaction further enhances the tendency to localise [5]. The electrons’ attempts to avoid each other increase the kinetic energy, which, however, is minimized by spreading electrons over as large a volume as possible. It is the balance between these factors that makes electron localisation challenging to quantify.

An understanding of electron localisation is useful chemically, placing the ubiquitous concepts of chemical bonds and localised electron pairs on a formal footing [6]. Although measures of localisation provide an understanding of bonds and electron pairs made up of electrons of opposite spin, these details are revealed by looking at the localisation of like-spin electrons, which provides the regions in which localised opposite-spin electron pairs can be found. Localisation also describes a fundamental aspect of electron correlation that approximate DFT functionals should take into account [7–11].

We stress that localisation is a true many-body property of electrons, dependent on the positions of all electrons, and not accessible through the spatial character of any one KS orbital. Although many early efforts focused on the extent of molecular or KS orbitals, it was soon realized that these orbitals are not unique and that quite different choices could be selected [4].
In this paper, we explore the variation in localisation for a range of ground-state and time-dependent systems. To assess the merits of different descriptions of localisation, we introduce a comprehensive measure, calculated from the exact many-body wavefunction (ELF), often used to characterize electron localisation in DFT calculations [4]. We find that this ELF correctly describes localisation across a range of ground-state systems, but fails in time-dependent situations where strong delocalisation occurs due to electron collisions. These errors are not present, however, if the ELF is formulated from the true pair density.

2. Measures of localisation

To calculate our measure, we note that in localised systems each electron will avoid the others by tending to stay in its own region of space. We first partition the system into distinct regions, each containing charge corresponding to one electron, and examine the actual distribution of the \( N \) electrons among these regions. To simplify our definition, we consider a wavefunction with only one type of spin. The probability that each of the \( N \) electrons is in a different region is calculated using a mask function \( M \). \( M(r_1, \ldots, r_N) \) is defined as 1 where \( r_1, \ldots, r_N \) all lie in distinct regions, and 0 otherwise, and interrogates the probability of such a situation via the N-electron wavefunction \( \Psi \). The probability is then given by

\[
p = \int M(r_1, \ldots, r_N) |\Psi(r_1, \ldots, r_N)|^2 \, d^3 \mathbf{r}_1 \ldots d^3 \mathbf{r}_N. \tag{1}
\]

The inclusion of spin replaces the wavefunction with the appropriate \( N \)-body same-spin density matrix.

Equation (1) fully defines our measure once a set of one-electron regions is provided via \( M \). In the present paper we study one-dimensional finite systems, where the one-electron regions in \( M \) are straightforwardly identified from the cumulative integral of the electron density: starting from one edge, the system is simply divided into \( N \) regions, each containing the charge of one electron. More generally, the set of regions which most faithfully represents how the electrons are localised in the system would be that which maximises equation (1)\(^3\).

To form our regional electron localisation measure (RELM), we scale \( p \) with reference to the probability \( p_0 = N! / N^N \) of finding exactly one electron in each region for an ideal delocalised and uncorrelated state:

\[
\text{RELM} = \frac{p - p_0}{1 - p_0}. \tag{2}
\]

This makes our measure 0 when a system is ideally delocalised, and 1 when fully localised. As the probability of simultaneously finding only one electron in each region increases, so does our measure of localisation. As with the ELF, our measure is calculated for each spin index independently.

Of course, in most cases the MB wavefunction, on which the RELM relies, is too expensive to calculate. The traditional method of approximating the localisation in a system is the ELF of Becke and Edgecombe [3]. The following reference provides a comprehensive review of the ELF [4]. Originally developed for Hartree–Fock (HF) calculations, the method can also be applied to Kohn–Sham orbitals. The ELF is based on the quantity \( D_\sigma \), defined by the Taylor series

\[
\rho^\sigma_{\text{Cond}}(\mathbf{r}, s) = \frac{D_\sigma(\mathbf{r}) s^2}{d} + O(s^3), \tag{3}
\]

where \( \rho_{\text{Cond}}^\sigma \) is a conditional probability, the probability given that an electron has been found at position \( \mathbf{r} \) that a second electron will be found at distance \( s \) from this position. \( d \) is the spatial dimensionality of the system and \( \sigma \) is a spin index. \( D_\sigma \) characterises the probability of finding a second (same-spin) electron very close to the reference electron and is a measure of localisation in its own right.

Later work by Dobson [5] provides an equivalent definition of \( D_\sigma(\mathbf{r}) \) to that given in equation (3), allowing this quantity to be calculated directly from the same-spin pair density, using the equation

\[
D_\sigma(\mathbf{r}) = \frac{1}{2n_\sigma(\mathbf{r})} \frac{\nabla^2 n_\sigma^2(\mathbf{r}, \mathbf{r}')}{\nabla n_\sigma^2(\mathbf{r}, \mathbf{r}')} \Bigg|_{\mathbf{r}'=\mathbf{r}}, \tag{4}
\]

where \( n_\sigma^2(\mathbf{r}, \mathbf{r}') \) is the pair density. Using this expression, it is possible to calculate the ELF directly from the wavefunction; we term this the ‘exact ELF’.

As \( D_\sigma \) has a strong dependence on the local density, it is not easily interpreted directly. To produce the ELF, Becke and Edgecombe scaled \( D_\sigma \) as

\[
\text{ELF}(\mathbf{r}) = \frac{1}{1 + \left( \frac{D_\sigma(\mathbf{r})}{D_\sigma(\mathbf{r})} \right)^2}. \tag{5}
\]

This expression compares the local value of \( D_\sigma \) with that of the Hartree–Fock homogeneous electron gas of the same local density. \( D_{\sigma,\text{HF}} \) (a convenient reference system against which to compare the actual value of \( D_\sigma \)). Hence, ELF ranges from zero to one, where 1 represents total localisation and 0.5 represents the degree of localisation in a HEG of the same density.

In most systems, the pair density is not available, so the exact definition of equation (4) can not be used. Becke and Edgecombe found an approximate expression to calculate \( D_\sigma \) in terms of single-particle orbitals \( \phi \):

\[
D_\sigma \approx \sum_i n_\sigma \left| \nabla \phi^\sigma_i \right|^2 - \frac{1}{4} \frac{\left| \nabla n_\sigma \right|^2}{n_\sigma}, \tag{6}
\]

where \( n_\sigma \) is the electronic density. We use Hartree atomic units (a.u.) here and henceforth. This equation is exact in a HF treatment, and is also commonly applied to KS orbitals [13]. We term this the ‘approximate ELF’.

As shown, Becke and Edgecombe’s approach relies on two main assumptions: that \( D_\sigma(\mathbf{r}) \) is an effective local description of localisation, and that the approximation to it given by
equation (6) is satisfactory. If either of these assumptions fail, the ELF will give a misleading picture of electronic behaviour. ELF calculations have been widely used, but less is known about their accuracy. Previous work on molecules has suggested that ELF can perform poorly for DFT calculations where correlation is strong [14], by comparison with the accurate configuration interaction (CI) method. It remains unclear if this is caused by approximate ELF’s reliance on a single Slater determinant, or is instead due to approximate exchange-correlation potentials leading to an incorrect degree of localisation.

ELF is a local measure of localisation and in order to look at the localisation of systems as a whole we define the average ELF, weighted according to the density,

\[ \langle \text{ELF} \rangle = \frac{1}{N} \int_{D} \text{ELF} (\mathbf{r}) n (\mathbf{r}) d^{3}r \]

which can take values between zero and one.

3. Calculations

3.1. Approach

All the results presented in this paper were calculated using the iDEA code [15]. The Schrödinger equation is solved exactly for 1D systems of spinless electrons to find the exchange-antisymmetric MB wavefunction, both for ground-state and for time propagation after an electric field is applied. This provides the charge density for all our model systems. As is appropriate in 1D, we use a softened Coulomb interaction [15]. Spinless electrons maximise the richness of exchange and correlation for a given computational effort, as each KS electron occupies a distinct KS orbital. From the MB density, the exact KS orbitals that reproduce the density are calculated [15].

When using DFT to evaluate properties, it is often unclear which errors are intrinsic to the method being applied and which are caused by failures of the xc potential in the underlying DFT calculation. The failure of common xc potentials to adequately localise electrons is well known [11, 16, 17]. Access to the exact KS orbitals enables us to assess these approximations directly and understand which methodologies would fail even if the universal functional was known.

When forming the ELF it is important that the reference system be chosen to have the correct characteristics, as noted in [18]. Specifically, the \( D_{\sigma,\text{H}} \) function for the Hartree–Fock homogeneous gas of spinless electrons in one dimension is \( \frac{1}{2} \pi^{2} \hbar^{3} \). In an earlier paper a similar ELF for one-dimensional systems, constructed in an analogous manner, was applied to coupled electron-nuclear wavefunctions [19]. The ‘localisation regions’ used to define our RELM localisation measure are (as noted above) straightforward, though it is, of course, essential to update them as a function of time in a time-dependent system.

3.2. Ground-state localisation

First we look at a family of three-electron double-well potentials and calculate the localisation of their ground states. These external potentials are defined as

\[ V(x) = \alpha x^{10} - \beta x^{4} \]

A constant value of \( \alpha = 5 \times 10^{-11} \) a.u. was used, while the value of \( \beta \) was varied: when \( \beta = 0 \) there is no barrier in the potential, and as it is increased the height of the barrier grows. Three examples of the potentials and densities for different values of \( \beta \) are shown in figure 1. This family of wells is interesting as the double-well potential only provides two natural sites for the three electrons to occupy.

Figure 1(a) shows some of the ground-state potentials that make up this family and the effects of the potential barrier on the electrons. At first, the middle electron stays in the barrier region owing to the Coulomb repulsion, as its height increases in (i)–(ii). As the presence of the barrier disperses the central electron across the system, it also drives the outer electrons toward the boundaries of the system, acting to increase the localisation of the system rather than decrease it (see figure 1(b)). As the strength of the barrier is increased further, it becomes energetically favourable for the central electron to move into the two side wells, as in (iii), reducing localisation.

In figure 1(b), the three measures agree on how the localisation of this family of potentials varies. The similarity between RELM and the exact average ELF is striking as the two

![Figure 1](image-url)
3.3. Time-dependent localisation

Next we look at a time-dependent system. As first derived by Dobson [20], in the time-dependent regime the approximate ELF is modified by the addition of an extra term to equation (6), producing the time-dependent ELF (TDEL F) [21]. This equation becomes

\[
D_\sigma = \sum_i^N |\nabla \phi_i^\sigma|^2 - \frac{1}{4} \frac{\nabla |n_\sigma|^2}{n_\sigma} - j_\sigma^2 \frac{s}{n_\sigma},
\]

where \(j_\sigma\) is the current density.

For time-dependence, we return to the potential well of figure 1(a)(i). As before, we find the ground-state wavefunction of the well. Then at time \(t = 0\) we apply a strong uniform d.c. electric field (potential \(-0.1\) a.u.), driving the electrons strongly towards the right-hand well, causing them to ‘collide’. We also look at the non-interacting system with Pauli exclusion but no Coulomb interaction. We note that Coulomb interaction enhances localisation, and if the interaction strength is artificially enhanced the system is driven towards total localisation (RELM = 1).

Figure 3(a) shows how the localisation of the interacting electrons changes during the 80 a.u. of the simulation. Broadly, these results show strong changes in localisation over time. This is in contrast to the notion that localisation is a persistent characteristic of a system.

On both plots the expectation value of the electron separation \(\langle s \rangle\) is shown. The large localisation drops occur around the two electrons becoming closer together. (These rapid drops in localisation also appear in other systems that we have investigated and seem to be a common feature of electron collisions.) For our systems, \(\langle s \rangle\) seems to be a fair indicator of localisation in its own right.
Figure 3(b) shows the calculation repeated with no Coulomb interaction. The behaviour is broadly similar, but interaction seems to exaggerate some features and suppresses others. This comparison strengthens the argument that Pauli exclusion is the main driver of localisation.

Again, for both plots RELM and exact ELF show the same trends, although both measures show some unique features. The close agreement between the two measures still holds in a time-dependent context. We also note the agreement between exact ELF and RELM is reduced when the Coulomb interaction is turned off.

Figure 4 shows approximate ELF calculations for the same systems: both the original formulation and the time-dependent extension. For the interacting system in (a), the average approximate TDEL (dotted-dashed purple) and the GS approximate ELF (dotted orange) both delocalise the electrons too soon. If RELM is calculated from a KS Slater determinant (dotted black) its value is slightly underestimated. The TDEL, though an improvement on the original approximation, has a large spurious drop in localisation around \( t = 5 \) a.u. As shown in (b), this approximation performs better without interaction as the problematic drop is weaker. Without interaction, calculating RELM from a KS Slater determinant is exact and the two RELM curves coincide.

Figure 3(b) shows the calculation repeated with no Coulomb interaction. The behaviour is broadly similar, but interaction seems to exaggerate some features and suppresses others. This comparison strengthens the argument that Pauli exclusion is the main driver of localisation.

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Figure 4 shows approximate ELF calculations for the same systems: both the original formulation and the time-dependent extension. (These are shown for a shorter time interval due to the numerical challenge in calculating exact KS orbitals for later timesteps.) For the interacting system, the original (time-independent) ELF formulation performs very poorly and for most of the calculation shows the system as erroneously delocalised. The extra current term in the TDEL makes a significant improvement. At around 5 a.u., however, it too shows an unphysical drop in localisation which analysis shows to occur in the left-hand well, predominantly associated with a large increase of the first term of equation (8) in the left half of the system which is not compensated for by the other terms. Instead, the real system delocalises both electrons at 12 a.u., later in the simulation. Clearly, the TDEL’s ignorance of correlation (beyond Pauli exclusion) in the wavefunction is limiting its description of localisation.

The approximate TDEL performs better when there is no electron–electron interaction (figure 4(b)). It still shows a slow drop when the localisation is staying constant, but this erroneous drop is significantly weaker.

Additionally, we calculate RELM from a Slater determinant of the KS orbitals, the wavefunction of the fictitious non-interacting KS electrons. The strong correspondence again demonstrates that Pauli exclusion is the main driver of localisation. This approximation is exact when there is no electron interaction, but is slightly weaker when the electrons are interacting. This approximation is more successful than the approximate ELF calculations, which assume that the KS orbitals obey the HF equations.

One failure of the present approximation, concealed in the definition of ELF, is that it is not positive definite, leading to non-physical negative values of \( D_\sigma \). If these values are set to zero, a small improvement in accuracy is achieved. Negative values should serve as a warning that the method is not performing reliably\(^4\).

4 Very-low-density regions are generally unreliable for the approximate ELF and negative values are routinely seen here.

4. Conclusions

We have studied electron localisation, which provides insight into important aspects of many-electron correlation, using a variety of measures across a range of ground-state and time-dependent systems. Our results show the strength of the ELF approach, despite its focus on short range exclusion. We further find that the usual approximate ELF provides good results for a range of ground-state systems, notwithstanding its simplicity and neglect of correlation, allowing the extraction of physical meaning from a simple measure based on one-electron wavefunctions. In contrast, time-dependent systems can often become surprisingly delocalised as electrons collide with one another, and in this case the simple approximate ELF is no longer adequate. When many-electron excited states are being strongly explored, improved approximate localisation measures are required.

Acknowledgments

We acknowledge funding from EPSRC, and thank David Tozer for helpful discussions.

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