Statistics of orthogonality catastrophe events in localised disordered lattices

F Cosco, M Borrelli, E-M Laine, S Pascazio, A Scardicchio, and S Maniscalco

Abstract

We address the phenomenon of statistical orthogonality catastrophe in insulating disordered systems. In more detail, we analyse the response of a system of non-interacting fermions to a local perturbation induced by an impurity. By inspecting the overlap between the pre- and post-quench many-body ground states we fully characterise the emergent statistics of orthogonality events as a function of both the impurity position and the coupling strength. We consider two well-known one-dimensional models, namely the Anderson and Aubry–André insulators, highlighting the arising differences. Particularly, in the Aubry–André model the highly correlated nature of the quasi-periodic potential produces unexpected features in how the orthogonality catastrophe occurs. We provide a quantitative explanation of such features via a simple, effective model. We further discuss the incommensurate ratio approximation and suggest a viable experimental verification in terms of charge transfer statistics and interferometric experiments using quantum probes.

1. Introduction

Cold atoms in optical lattices are nowadays universally accepted as an outstanding experimental platform to realise paradigmatic models in condensed matter and high energy physics. Current and future lines of research delve deep into studying the dynamics of interacting, disordered systems [1–5], and lattice gauge theories [6, 7]. The ability to tune atomic interactions as well as potential energy profiles practically at will, enables experimentalists to simulate a variety of systems, interacting versus non-interacting, one- versus higher-dimensional and clean versus disordered. Well-known examples of models implemented in optical lattices include Heisenberg and Hubbard Hamiltonians [8, 9], and systems undergoing Anderson [10, 11] and many-body-localisation [12–20] (for a review see [21, 22]). Such direct experimental observations provide accessible and quick validation to longstanding theoretical well-known results and speculations.

In this article we investigate the collective response of some one-dimensional localised systems to local adiabatic perturbations. Recent studies have demonstrated that a local adiabatic quench can induce a non-local rearrangement of the energy eigenstates, resulting in a non-local transfer of charge across the lattice. This effect has been confirmed in the Anderson insulator (AI) [23] as well as in the Aubry–André (AA) model [24], in both the interacting and non-interacting case. The effect was dubbed statistical orthogonality catastrophe (STOC) and in [25, 26] it was theoretically predicted and numerically confirmed that the typical wave function overlap \( F_{\text{STOC}} \) between the unperturbed ground state \( |\psi_0(0)\rangle \) and the perturbed one \( |\psi_0(\epsilon)\rangle \) decays exponentially...
in which the bar denotes the average over disorder, \( L \) is the size of the system and \( \alpha \) a constant (typically of the order of \( 10^{-2} \) or less) that depends, among other quantities, on \( \epsilon \). This scaling behaviour is radically different from the more familiar Anderson orthogonality catastrophe, characterising metallic systems perturbed by impurities, for which the same overlap follows a power law decay in the system size [23]

\[
F \equiv |\langle \Psi_0(0)|\Psi_0(\epsilon) \rangle| \sim L^{-\gamma}.
\]

The difference is due to the nature of the eigenfunctions, in the first case localized, in the second extended. In absence of localization, spectral and time-dependent probes of the OC have been thoroughly discussed, and measured in experiments [27–30].

For localized dynamics, the analysis in previous works was usually focused on the study of the scaling of the typical overlap in the thermodynamical (large \( L \)) limit. This was very reasonable for the original Anderson orthogonality catastrophe setup, in which, since the eigenstates are extended, different regions of the spectrum are statistically homogeneous and satisfy the eigenstate thermalization hypothesis [31–33]. It is also reasonable for the AI where, in one dimension, there is no mobility edge and all the states are localized [10], but in the AA model at large disorder, large fluctuations of \( F \), when the quench site is shuffled around, yield non-trivial effects for \( L \) up to a few hundreds, effectively probing different regions of the spectrum. This range of \( L \) is very relevant for cold atoms experiments described in the introduction and must be taken into account if a correct description thereof is to be achieved.

Motivated by this fact, we have performed numerical studies on the non-interacting AA model, investigating both the non-local charge transfer and the statistics of orthogonality events in presence of a strong quench in the localised phase. Our main finding is the emergence of a surprising and atypical behaviour in the statistics of the catastrophe events, manifesting as a series of plateaux. This effect will be shown to be ultimately connected to the fractal nature of the AA spectrum.

The manuscript is organised as follows: in section 2 we first briefly summarise the AI and AA models and introduce the quenching protocol and some key quantities. The results are presented in section 3, where we also link the statistics of orthogonality events to space–energy correlations typical of a quasi-periodic potential, a key feature that is completely absent in the AI. We further discuss our results in section 4 and propose a possible experimental verification, before moving to conclusions in section 5.

2. The model

We investigate a system of non-interacting fermions in a one-dimensional lattice subject to a local quench of the confining potential. The tight-binding Hamiltonian \( H \) reads

\[
H = -J \sum_{j=1}^{N_s-1} (a_j^+ a_{j+1} + \text{h.c.}) + \sum_{j=1}^{N_s} V_j a_j^+ a_j + \epsilon (t) a_j^+ a_j,
\]

where \( a_j, a_j^\dagger \) are the \( j \)th site fermionic annihilation and creation operators, \( J \) is the hopping parameter, \( V_j \) the \( j \)th site local potential and \( x \) ranges between 1 and \( N_s \), the length of the chain. The last term can be viewed as the effective time-dependent density–density interaction with a localised impurity at position \( j = x \) that is adiabatically switched on. We will study a half-filled lattice, with a total number of particles \( N = N_s/2 \), or alternatively a filling fraction \( n = N/N_s = 1/2 \), so that the ground state will be a Fermi sea occupying half of the spectrum. At half filling the Fermi energy will be \( E_F = 0 \). The time evolution of the impurity potential is such that \( \epsilon(0) = 0 \) and \( \epsilon(\infty) = \epsilon \). According to the adiabatic theorem, for a system initially prepared in the many-body ground state of Hamiltonian \( 3 \) with no impurity potential, the asymptotic final state following the adiabatic coupling will be

\[
|\Psi_0(x, \epsilon)\rangle = U(+\infty)|\Psi_0(\epsilon = 0)\rangle,
\]

where \( |\Psi_0(x, \epsilon)\rangle \) is the many-body ground with the perturbation at site \( x \), as in equation (3).

Depending on the potential \( V_\text{pp} \) the Hamiltonian \( 3 \) operator can capture different models. Here, we focus on two models: a quasi-periodic potential characterised by the profile \( V_j = \Delta \cos(2\pi \beta j + \phi) \), with \( \beta \) irrational and known in the literature as the Aubry–André (AA) model [24], and a completely random \( V \) whose local amplitudes are sampled with uniform probability in the interval \([−\Delta, \Delta]\), which yields the Anderson Insulator (AI) model [25]. The AA model is not analytically solvable, however, if \( \beta \) is irrational, the resulting potential is quasi-periodic and for \( \Delta = 2J \) a transition from delocalised to localised eigenstates occurs [24, 34, 35]. On the other hand, the AI model also exhibits eigenstate localisation for any \( \Delta > 0 \) in 1D.

In this article we will characterise the adiabatic many-body response to a local quench by studying the overlap (or fidelity) between the pre and post-quench ground states,
\[ F(x, \epsilon) = |\langle \Psi_0(\epsilon = 0) | \Psi_0(x, \epsilon) \rangle|, \]

We expect this quantity to vanish for any position of the impurity in the limit of very large values of \( \epsilon \), when the corresponding term in equation (3) becomes dominant. The overlap \( F \) will be averaged over two instances. The first one is the position \( x \) of the impurity potential and the second one is the noise realisation. In the AA model, the latter corresponds to averaging over different phases \( \phi \), while in the AI such an average is performed over the different random realisations of the potential \( V_j \). With a slight abuse of notation, both averages will be henceforth indicated with brackets. We therefore define

\[ \sigma(\epsilon) = \left\{ \frac{1}{N} \sum_{x=1}^{N} \theta(\delta - F(x, \epsilon)) \right\}_{\text{noise}}, \]

with \( \theta \) being the Theta function and \( \delta \) being conventionally set at \( 10^{-4} \). This is the probability for an orthogonality event \( F \approx 0 \) to occur and it is the key quantity to be investigated. We stress that this orthogonality event is due to a rearrangement of the single particle energy eigenstates, leading to an adiabatic charge transfer as shown in [25, 26]. We will always focus on the case \( J \ll \Delta \), i.e. when the single particle eigenstates are strongly localised. Thus, changing the impurity position within the lattice will result in an effective interaction with different levels of the single particle spectrum.

3. Results

The \( \sigma \) function, displayed in figure 1, shows striking differences in the two models here considered. As expected, by increasing the value of the interaction between the impurity and the surrounding fermionic gas, the number of the orthogonality events increases monotonically. When \( \epsilon \gg \Delta \) this saturates to 1/2, being naturally bounded by the filling factor. This is reasonable, since in the strongly interacting regime the gas–impurity interaction strength overcomes the energy scales given by both the on-site potential and the kinetic term. Interestingly, while in the AI such saturations is achieved monotonically and without any particular structure nor dependence from the hopping parameter, in the AA model the appearance of a plateau can be clearly noticed. The amplitude of this plateau is comparable with the principal energy gap present in the AA energy spectrum, suggesting a possible link (see figure 5(d)). However, since the number of events at which the plateau starts is well above the number of states between the Fermi energy and the energy gap itself, in order to understand this behaviour we need to analyse the mechanism responsible for the energy gap as well as the properties of the neighbouring eigenstates. Since we are interested in the localised phase of the AA model, i.e. \( \Delta > 2J \), the spectrum is, for the most part, well approximated by the on-site potential energy

\[ E_i \approx \Delta \cos(2\pi i/\tilde{\beta} + \phi). \]

The only exception is when two adjacent sites have an energy difference of the same order or lower than the hopping parameter, that is \( |E_{i+1} - E_i| \lesssim J \). In this case the two levels are quasi–resonant and a fermion is therefore delocalised between both the two sites \( i \) and \( i + 1 \). This quasi–resonance condition \( |E_{i+1} - E_i| \lesssim J \) leads to

\[ |\sin(2\pi \tilde{\beta}(i + 1/2) + \phi)| \lesssim \frac{J}{2\Delta \sin(\pi \tilde{\beta})}. \]

The center of the gap is obtained by finding the states which are exactly resonating, therefore the following condition

\[ 2\pi \tilde{\beta}i + \phi = -\pi \tilde{\beta} \text{ mod } \pi \]

yields \( E_i \approx E_{i+1} \approx E_{\tilde{E}} \) and one finds, from equations (7)–(8), that the gap is located around the energy

\[ E_{\tilde{E}} = \pm \Delta \cos(\pi \tilde{\beta}). \]

See figure 2(a).

Two non–exactly resonant sites \( i \) and \( i + 1 \) can be described by an effective two-site Hamiltonian

\[ H_2 = \begin{bmatrix} E_i & -J \\ -J & E_i + \delta E \end{bmatrix}, \]

where we wrote \( E_{i+1} = E_i + \delta E \). To be concrete, when \( i \) satisfies (8), \( \delta E = 0 \) and \( E_i = E_{\tilde{E}} \) in (10).

For any state \( \Psi = \sum_{j=1}^{N} \psi(j) |j\rangle \), where \( |j\rangle = a_{j}^\dagger |\text{vac}\rangle \), we can use as a measure of localisation the inverse participation ratio
For approximate resonances, the effective model (11) gives as IPR:

\[
I_{\text{PR}}(\Psi) = \frac{1}{\sum_{j=1}^{N} |\psi(j)|^4}
\]

For approximate resonances, the effective model (11) gives as IPR:

\[
I_{\text{PR}}(\Psi) = \frac{1}{\sum_{j=1}^{N} |\psi(j)|^4}
\]

For approximate resonances, the effective model (11) gives as IPR:

\[
I_{\text{PR}}(\Psi) = \frac{1}{\sum_{j=1}^{N} |\psi(j)|^4}
\]

which is a Lorentzian curve with maximum 2 and width \(J\) as a function of \(\delta E\). See Figure 3. The width of the gap is given by the energy difference between these two states, which is \(2J\). See Figure 3.

One can extend this argument to states which are 2-site distant, say \(i\) and \(i+2\). However, in this case the required energy difference must be less than \(J^2/\Delta\), as the intermediate state \(i+1\) has energy of \(O(\Delta)\) under which the particle has to tunnel

\[
|E_{i+2} - E_i| < J^2/\Delta, \quad (14)
\]

so

\[
2\Delta|\sin(2\pi\beta(i+1) + \phi)\sin(2\pi\beta)| < J^2/\Delta, \quad (15)
\]

which leads to a gap of size \(J^2/(2\Delta \sin(2\pi\beta))\) located around

\[
2\pi\beta i + \phi = -2\pi\beta \mod \pi \quad (16)
\]

Figure 1. Probability \(\sigma\) that the ground states with and without impurity become orthogonal; the impurity is located at different lattice sites and averaged over site location and noise (or phase of potential). \(\sigma\) is displayed versus \(\epsilon\) in units of \(\Delta\) for \(J/\Delta = 0.01, 0.05, 0.1\) (dotted blue, dashed red and solid green, respectively). The lattice size is \(N = 200\) and the two ground states are defined to be ‘orthogonal’ when their overlap is less than a conventional threshold \(\delta = 10^{-4}\). (a) 1t model; (b) and (c) AA model, with \(\beta\) being the golden and silver ratio, respectively. The vertical lines in (b) and (c) correspond to \(\epsilon/\Delta = |\sin(2\pi\beta)|\).
and therefore the centers of the gaps, whose size is $J^2/\Delta$ are at

$$E_{g_i} = \pm \Delta \cos(2\pi \beta).$$  \hspace{1cm} (17)

Notice that also these states are located around these gaps and they are delocalized on the sites $i$ and $i + 2$ only. See the smaller Lorentzian in figure 3. This is the onset of the fractal structure of the gaps, with widths $O(J^{n+1}/\Delta^n)$ and located around $\Delta \cos(n\pi/\beta)$. For finite $N$ however, only the first few gaps will be visible (an
approximate condition is $NF^n/\Delta^n \gtrsim 2$, for at least two states have to be resonant to observe the gap of order $n + 1$.

An alternative way to visualize these resonances is through the following correlation function

$$C(E_m - E_n) = \sum_{j=1}^{N} |\psi_n(j)|^2 |\psi_m(j)|^2,$$

where $\psi_n/m$ are the eigenfunctions of the Hamiltonian with no impurity, i.e.

$$H(\epsilon = 0)\psi_n = E_n\psi_n.$$ (19)

Figure 2(b) shows how states on opposite sides of the main gap display a strong degree of correlation, being close in space (namely nearest neighbours). As mentioned before, these energy gaps are the reason for the plateau structures displayed in $\sigma$, as we are now going to explain in detail.

First of all, it must be noticed that when adding the impurity energy $\epsilon$ on the occupied site $x$ (so $E_x < E_F = 0$) the energy of the particle simply moves to

$$E'_x \approx E_x + \epsilon.$$ (20)

Whenever $E'_x > E_F = 0$ an orthogonality event occurs. However, because of the non-zero tunnelling ($J \neq 0$), the impurity energy on-site $x$ affects the energies related to the other sites $E_{x+1}'$, $E_{x+2}'$, ... As $\epsilon$ increases the condition $E_{x+1}' > E_F = 0$ becomes relevant to generate new orthogonality events whenever the neighbour of the perturbed site is occupied. The previous discussion about the distribution of the resonant states around the main gap guarantees that the states on opposite sides of the gap are nearest neighbours. This explains why the number of events at which we reach the plateau is well beyond the number of states between the Fermi energy and the energy gap itself. The last occupied site with an occupied neighbour to generate an orthogonality event before the plateau is obviously paired with the site close to the Fermi energy. Being $E_F = 0$ we can assume the energy of the highest energy occupied state to be $E \approx 0$ and therefore the potential on this site to be $\Delta \cos(2\pi\beta + \phi) \approx \Delta \cos\left(m\frac{\pi}{2}\right)$ with m odd integer.

As a consequence the energy difference between this site and its nearest neighbour is $\delta E = \Delta|\sin(2\pi\beta)|$, and identifies in turn the pair of states in the tails of the main Lorentzian in figure 3 below the Fermi energy. This $\delta E$ therefore predicts the centre of the plateau. In fact, the absence of orthogonality events condition is given by

$$\Delta|\sin(2\pi\beta)| + J \gtrsim \epsilon \gtrsim \Delta|\sin(2\pi\beta)| - J.$$

in our numerics $|\sin(2\pi\beta)| = 0.67 \ldots$ for the case of $\beta$ being the golden ratio. In panels (b) and (c) of figure 1 we can see how this condition correctly predicts the centre of the plateau for different hopping parameters for the two cases considered, i.e. the golden ratio or the silver ratio taken as incommensurate frequencies. This manifests itself as a plateau in $\sigma(\epsilon)$ of width $2J$. From our previous discussion on the presence of other gaps of width $O(J^{n+1}/\Delta^n)$ arranged in a fractal structure, we can deduce that $\sigma(\epsilon)$ too will have a fractal structure, much alike a devil's staircase.

It goes without saying that only the first few steps of the staircase are visible, because of the presence of a resolution cut due to the system size.

4. Discussion

4.1. Noise sources and density measurements

We shall now corroborate our analysis by looking at other interesting quantities. Let us first observe that the function $\sigma$ defined in equation (6) is obtained by averaging over all possible positions of the impurity and over the random phase of the quasi-periodic potential. Let us consider the following quantity

$$\sigma_x(\epsilon) = \langle \theta(\delta - F(x, \epsilon)) \rangle_{\text{noise}},$$

where the position $x$ of the impurity is fixed and the average over the lattice sites is not performed. In the previous section we saw that an orthogonality event is generated whenever the energy of a site, as a consequence of the perturbation, becomes larger than the Fermi energy. Being the system highly localized, this orthogonality event is therefore associated with a particle occupying, in the new ground state, the site relative to the Fermi energy of the impurity-free system. Such a site is spatially separated from the site left unoccupied in the new configuration. In other words, the orthogonality event is associated with a rearrangement of the occupied sites. Motivated by this reasoning, let us define

$$R_x(\epsilon) = \left\langle \sum_{j=1}^{N} |(j-x)|n(j) - \bar{n}(j, \epsilon, x)| \right\rangle_{\text{noise}},$$ (23)
in which \( n(j) = \langle \Psi_0(\epsilon = 0) | a_j^\dagger a_j | \Psi_0(\epsilon = 0) \rangle \) is the ground state occupation of the \( j \)th site in the absence of the impurity, and \( \tilde{n}(j, \epsilon, x) = \langle \Psi_0(x, \epsilon) | a_j^\dagger a_j | \Psi_0(x, \epsilon) \rangle \) is the ground state occupation of the \( j \)th site in the presence of an impurity at site \( x \) with interaction strength \( \epsilon \). The latter can be seen as the adiabatic response to the quench. The quantity \( R \) can be roughly interpreted as the average distance at which a particle is adiabatically moved as a consequence of the perturbation. As explained above, the particle will move to the site corresponding to the Fermi energy of the system without impurity. This site, for random realisations of the phase, can correspond to any lattice site with uniform probability. Therefore, for an impurity placed at the centre of the lattice, the site corresponding to the Fermi energy will be at an average distance \( \sim N_s/4 \). By considering the full statistics of the adiabatic transport, as a function of the perturbation potential, we can write \( R(\epsilon) \approx \sigma(\epsilon) N_s/4 \), where we are roughly assuming that the probability of an orthogonality event is equivalent to the probability of adiabatically transferring a charge (notice that we have taken \( x = N_s/2 \) and dropped the label \( x \)). Figure 4(a) strongly corroborates this assumption; notice also how the quantity \( \sigma(\epsilon) N_s/4 \) saturates to a value \( \approx n N_s/4 \) for large \( \epsilon \). It is then not surprising to see that, as displayed in figure 4(b), by varying the ratio \( J/\Delta \), the plateau of the function \( R \) displays the same qualitative features of the \( \sigma \) function. This is in line with the findings of [25], where it is shown that the radius of disturbance does not scale like the localisation length, which in turn is determined by the ratio \( J/\Delta \), but rather grows linearly with \( N_s \).

**Figure 4.** (a) The quantity \( R \) in equation (23) (dashed red) and \( \sigma N_s/4 \) (solid green), in a system with \( N_s = 200 \) and \( J = 0.05\Delta \) and the impurity placed in the centre of the lattice. (b) \( R \) versus \( \epsilon/\Delta \), for \( J/\Delta = 0.01, 0.05, 0.1 \) (dotted blue, dashed red and solid green, respectively). (c) Comparison among the quantities \( \sigma \), in equation (22), solid green, \( \chi \), in equation (24), dashed red, and \( n \), in equation (25), dotted blue. The impurity is at the centre of the lattice, \( N_s = 200 \), \( J = 0.1\Delta \). (d) Probability \( \tilde{n} \), in equation (26), to generate an orthogonality event when every realization of the phase is associated with a random position of the impurity (dashed red); for comparison, we display, in solid green, the case in which the position is averaged over the whole lattice at every random realization of the phase. In all the panels \( \beta \) is the golden ratio.
In order to further analyse the changes induced by the impurity in the density profile, let us define

$$\chi_x(\epsilon) = \left\langle \frac{1}{2} \sum_{j=1}^{N} |n(j) - \tilde{n}(j, \epsilon, x)| \right\rangle_{\text{noise}},$$

and similarly

$$\eta_x(\epsilon) = \left\langle \frac{1}{2} \sum_{j=1}^{N} |n(j) - \tilde{n}(j, \epsilon, x)|^2 \right\rangle_{\text{noise}}.$$

These two quantities enable us to further link the statistics of orthogonality events to the statistics of adiabatic charge transfers induced by the local quench. Also, they should be easy to access experimentally, as confirmed by recent experiment in cold atomic gas where a single site resolution has been successfully achieved [36]. These two quantities mimic to some extent the behaviour of the probability $\sigma$ in equation (22). Indeed, the quantity $\chi$ in equation (24), for a single realisation of the random phase, is bounded to take values in the interval $[0,1]$. The limiting cases are easily understood: $\chi = 0$ when the two density profiles coincide, and $\chi = 1$ when the density differs only for two spatially separated states. In this scenario, $\chi$ in equation (24) acts as a witness of the density rearrangement, and in turn as a signature for an orthogonality event. Furthermore, for strong values of the perturbation, it saturates to the filling factor. An analogous reasoning can be done for the quantity introduced in equation (25).

As shown in figure 4(c), the $\sigma_x$ function displays a trend similar to $\sigma$ averaged over the lattice sites. Furthermore, both $\chi_x$ and $\eta_x$ also show an anomalous behaviour in the plateau region, where they increase with a slower rate in $\epsilon$. The intuitive explanation of this behaviour is that when $\epsilon$ is increased in this interval, the number orthogonality events, or charge transfer events, does not change but the wave function of the perturbed site is nonetheless modified. In order to test the robustness of this phenomenon with respect to impurity position, we assume that at each realisation of the quasi-periodic potential the impurity is plunged at a completely random site. We define

$$\tilde{\sigma}(\epsilon) = \left\langle \theta(\delta - F(x, \phi, \epsilon)) \right\rangle_{\text{noise}},$$

in which $x,\phi$ represents the position of the impurity associated to each realisation of the quasi-periodic potential, characterized by a random phase $\phi$. Despite this further source of noise we see that also $\tilde{\sigma}(\epsilon)$ features a plateau, as shown in figure 4(d).

As a further example, providing a more complete analysis of quench-induced changes in the density, we introduce the following quantities

$$\chi = \frac{1}{N} \sum_{x=1}^{N} \chi_x(\epsilon),$$

and

$$\eta = \frac{1}{N} \sum_{x=1}^{N} \eta_x(\epsilon),$$

that correspond to averaging (24) and (25) over all possible impurity positions in the lattice. This further average smoothen the quantities define above, as displayed in figure 5(a), without altering the behaviour observed in the single site analysis.

Finally, to show the versatility of the figures of merit based on measurements of the density profile, we provide another possible quantifier, that is built by using the density imbalance between odd and even sites. Recent studies proved that the density imbalance can be efficiently monitored and can be employed to study relaxation properties in interacting Aubry–André and many-body localisation phenomena [4, 37]. Therefore, we look at

$$I(\epsilon) = \frac{2}{N^2} \sum_{x=1}^{N} \left( \tilde{n}_{\text{odd}}(\epsilon, x) - n_{\text{odd}}(\epsilon = 0) \right)_{\text{noise}},$$

where, $\tilde{n}_{\text{odd}}(\epsilon, x)$ is the occupation of all odd sites when the impurity is at site $x$ with interaction strength $\epsilon$. We monitor then the fluctuation over the occupation of the odd sites due to the presence of the impurity, by averaging as usual over the random realisation of the quasi-periodic potential and the position of the perturbation. In figure 5(b) we see that this quantifier is able to capture the plateau of the $\sigma$ function. Such a good overlap can be explained by considering that an orthogonality event is associated to a charge transfer in the lattice that alters the number of odd (and even) occupied sites.
4.2. Interferometric protocol

Recent developments in the physics of impurity-based quantum probing techniques suggest an alternative, yet viable, scheme to measure the fidelity in equation (\ref{eq:5}) directly (see \cite{28}). The key idea is to associate an additional energy level to the impurity acting as local perturbation and to design an interaction for which just one degree of freedom of the impurity couples to the fermionic bath, e.g. \( \sigma \) (solid green), in a system with \( N_s = 200 \) and \( J = 0.05 \Delta, \beta \) being the golden ratio. In solid black the \( \sigma \) function with \( \beta = \frac{\sqrt{1+\sqrt{5}}}{2} \). (d) \( \sigma \) is displayed for different lattice size, \( N_s = 200, 120, 100, 80 \), in black, green, red and blue, respectively, with \( J = 0.05 \Delta \) and \( \beta \) being the golden ratio. In (a), (b) and (c) the vertical red line is at \( \epsilon / \Delta = [\sin(2\pi \beta)]^{-1} / \Delta \) and \( \epsilon / \Delta = [\sin(2\pi \beta)] + 1 / \Delta \).

Figure 5. (a) The quantities \( \chi \) in equation (\ref{eq:27}) (dotted blue) and \( \eta \) in equation (\ref{eq:28}) (dashed red) are compared with \( \sigma \) (solid green), in a system with \( N_s = 200 \) and \( J = 0.05 \Delta, \beta \) being the golden ratio. (b) \( I \) in equation (\ref{eq:29}) (dashed red) compared with \( \sigma \) (solid green), in a system with \( N_s = 200 \) and \( J = 0.05 \Delta, \beta \) being the golden ratio. (c) \( \sigma \) is displayed for different approximation of the golden ratio with \( \beta = \frac{\sqrt{1+\sqrt{5}}}{2} \). (d) \( \sigma \) is displayed for different lattice size, \( N_s = 200, 120, 100, 80 \), in black, green, red and blue, respectively, with \( J = 0.1 \Delta \) and \( \beta \) being the golden ratio. In (a), (b) and (c) the vertical red line is at \( \epsilon / \Delta = [\sin(2\pi \beta)]^{-1} / \Delta \) and \( \epsilon / \Delta = [\sin(2\pi \beta)] + 1 / \Delta \).

By analysing then the statistics of the probe coherences after the adiabatic coupling, it should be possible to reconstruct the \( \sigma \) function in equation (\ref{eq:6}). This interferometric approach has been experimentally realised to study the dynamics of impurities coupled to a Fermi sea \cite{29}, and it has been employed extensively in the attempt to design quantum probing protocols for cold trapped atoms, e.g. to measure a gas temperature \cite{38}, quantum correlations in bosonic systems \cite{39, 40}, and to probe the orthogonality catastrophe in trapped fermionic environments \cite{30, 41}.
4.3. Lattice size and incommensurability

We finally discuss the role of the lattice size in the emergence of the plateau structure. The size of the system will play an important role when realising a quasi-periodic potential, as it determines when a good approximation of the irrationality of the incommensurate frequency is achieved. If \( F_n \) is the \( n \)th element of the Fibonacci sequence, the ratio \( \frac{F_{n+1}}{F_n} \) converges to the golden ratio in the \( n \to \infty \) limit. Therefore, for a finite size lattice, a good approximation of the quasi-periodic potential is achieved whenever \( \beta = \frac{F_{n+1}}{F_n} \), with \( F_{n+1} \gtrsim N_c \). Figure 5(c) displays the sigma function for different approximations of the golden ratio.

5. Conclusion

We have explored the statistics of orthogonality catastrophe events resulting from adiabatically perturbing a system of non-interacting and strongly localised fermions in a disordered lattice. This has led to new and unexpected features directly linked to the very nature of the quasi-periodic potential. In particular, we have shown that the gapped, fractal spectrum of the Aubry–André model and the energy–space resonances affect the statistical orthogonality catastrophe quite drastically, resulting in a plateau structure. We have also provided a connection with experimentally accessible quantities, based on either measurement of the lattice density profile, or atom impurities serving as controllable quantum probes, suggesting an experimental verification to be well within reach with currently available technologies.

We also stress that our analysis and numerical simulations pertain to lattice sizes of \( O(10^2 \lesssim 10^3) \), figure 5(d). This is the realm where most experiments can be performed. Increasing the lattice size will eventually reveal the scaling of the typical fidelity, as in equation (1). The study of the features and fine details of this transition is left for a future investigation.

Acknowledgments

FC, MB, E-ML and SM acknowledge financial support from the Horizon 2020 EU collaborative project QuProCS (Grant Agreement 641277), the Academy of Finland Centre of Excellence program (Project no. 312058) and the Academy of Finland (Project no. 287750). SP is partly supported by INFN through the project 'QUANTUM'. AS is partly supported by a Google Faculty Award. The computer resources of the Finnish IT Center for Science (CSC) and the FGCI project (Finland) are acknowledged.

ORCID iDs

F Cosco https://orcid.org/0000-0002-4418-3879
S Pascazio https://orcid.org/0000-0002-7214-5685

References

[1] Bloch I, Dalibard J and Nascimbene S 2012 Nat. Phys. 8 267–76
[2] Blatt R and Roos C 2012 Nat. Phys. 8 277–84
[3] Georgescu I M, Ashhab S and Nori F 2014 Rev. Mod. Phys. 86 153–85
[4] Schreiber M, Hodgman S S, Bordia P, Lüschen H P, Fischer M H, Vosk R, Altman E, Schneider U and Bloch I 2015 Science 349 842–5
[5] Vardhan S, De Tomasi G, Heyl M, Heller E J and Pollmann F 2017 Phys. Rev. Lett. 119 016802
[6] Zohar E, Cirac J I and Reznik B 2013 Phys. Rev. Lett. 110 125304
[7] Banerjee D, Bogli M, Dalmonte M, Rico E, Stebler P, Wiese U J and Zoller P 2013 Phys. Rev. Lett. 110 125303
[8] Greiner M, Mandel O, Esslinger T, Hänsch T W and Bloch I 2002 Nature 415 39–44
[9] Lewenstein M, Sanpera A, Ahufinger V, Damski B, Sen A and Sen U 2007 Adv. Phys. 56 243–379
[10] Anderson PW 1958 Phys. Rev. 109 1492–305
[11] Roati G, D’Errico C, Fallani L, Fattori M, Fort C, Zaccanti M, Modugno G, Modugno M and Inguscio M 2008 Nature 453 895–8
[12] Znidaric M, Prosen T and Prelovšek P 2008 Phys. Rev. B 77 064426
[13] Pal A and Huse D A 2010 Phys. Rev. B 82 174411
[14] Bardarson J H, Pollmann F and Moore J E 2012 Phys. Rev. Lett. 109 017202
[15] De Luca A and Scardicchio A 2013 Europhys. Lett. 101 37003
[16] Huse D A, Nandkishore R and Oganessian Y 2014 Phys. Rev. B 90 174202
[17] Serbyn M, Papić Z and Abanin D A 2013 Phys. Rev. Lett. 111 127201
[18] Ros V, Müller M and Scardicchio A 2015 Nucl. Phys. B 891 420–65
[19] Imbrie J Z 2016 J. Stat. Phys. 163 998–1048
[20] Brenes M, Dalmonte M, Heyl M and Scardicchio A 2018 Phys. Rev. Lett. 120 030601
[21] Nandkishore R and Huse D A 2015 Annu. Rev. Condens. Matter Phys. 6 15–38
[22] Imbrie J Z, Ros V and Scardicchio A 2017 Ann. Phys., Lpz. 529 1600278
[23] Anderson PW 1967 Phys. Rev. Lett. 18 1049–51
[24] Aubry S and André G 1980 Ann. Israel Phys. Soc. 3 18
[25] Khemani V, Nandkishore R and Sondhi S 2015 Nat. Phys. 11 560–5
[26] Deng D L, Pixley J H, Li X and Das Sarma S 2015 Phys. Rev. B 92 220201
[27] Good J, Fogarty T, Lo Gullo N, Paternostro M and Busch T 2011 Phys. Rev. A 84 063632
[28] Knip M, Shashi A, Nishida Y, Imambekov A, Abanin D A and Demler E 2012 Phys. Rev. X 2 041020
[29] Cetina M et al 2016 Science 354 96–9
[30] Schmidt R, Knip M, Ivanov D A, You J S, Cetina M and Demler E 2018 Rep. Prog. Phys. 81 024401
[31] Deutsch J M 1991 Phys. Rev. A 43 2046–9
[32] Srednicki M 1994 Phys. Rev. E 50 888–901
[33] Rigol M, Dunjko V and Osharian M 2008 Nature 452 854
[34] Modugno M 2009 New J. Phys. 11 033023
[35] Thouless DJ and Niu Q 1983 J. Phys. A: Math. Gen. 16 1911
[36] Haller E, Hudson J, Kelly A, Cotta D A, Peaudecerf B, Bruce G D and Kuhr S 2015 Nat. Phys. 11 738
[37] Lüschen H P, Bordia P, Scherg S, Alet F, Altman E, Schneider U and Bloch I 2017 Phys. Rev. Lett. 119 260401
[38] Johnson T H, Cosco F, Mitchison M T, Jaksh D and Clark S R 2016 Phys. Rev. A 93 053619
[39] Elliott T J and Johnson T H 2016 Phys. Rev. A 93 043612
[40] Streif M, Buchleitner A, Jaksh D and Mur- Petit J 2016 Phys. Rev. A 94 053634
[41] Sindona A, Goold J, Lo Gullo N, Lorenzo S and Plastina F 2013 Phys. Rev. Lett. 111 165303