Detecting topology through dynamics in interacting fermionic wires

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Probing the topological invariants of interacting systems stands as a grand and open challenge. Here we describe a dynamical method to characterize 1D chiral models, based on the direct observation of time-evolving bulk excitations. We present analytical and state-of-the-art numerical calculations on various flavors of interacting Su-Schrieffer-Heeger (SSH) chains, demonstrating how measuring the mean chiral displacement allows us to distinguish between topological insulator, trivial insulator, and symmetry-broken phases. Finally, we provide a readily-feasible experimental blueprint for a model displaying these three phases and we describe how to detect those.

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Since the discovery of sharp resistivity jumps in quantum Hall devices and their explanation in terms of quantized invariants, topology played an ever increasing role in modern condensed matter [1,2]. Transport experiments are often employed in solid state systems to observe quantized responses, but in ultracold atoms, polaritonic, and photonic systems other avenues are generally pursued, such as direct imaging of edge states, detection of anomalous displacement, or interferometry [3,4]. Moreover, detecting interaction-induced topological transitions in such setups stands as an open and urgent issue.

Topological invariants are most simply defined as integrals over momentum space. In one-dimensional chiral models, for example, the relevant invariant is the winding number of a vector in the two-dimensional space dictated by the symmetry [5]. In the presence of interactions this winding number can be defined as the chiral winding of the zero-frequency component of the Fourier-transformed single-particle imaginary-time Green’s function \( g \equiv G(k, \omega = 0) \), via [6,7]

\[
\gamma = \text{tr} \int \frac{dk}{4\pi i} \Gamma g^{-1} \partial_k g \tag{1}
\]

with \( g^{-1} \) the matrix inverse of \( g \), and \( \Gamma \) the chiral symmetry operator, which anticommutes with the Bloch Hamiltonian if this symmetry is present [8]. For noninteracting systems with Hamiltonian \( H_0(k) \) the Green’s function is \( G(k, \omega) = [i\omega - H_0]^{-1} \), so that \( g = -H_0^{-1} \) and Eq. (1) reduces to the usual winding of the Bloch Hamiltonian.

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Accessing momentum space to compute such invariants in experiments is possible [9] but still not always evident. Obvious examples are systems with broken translational invariance. Alternative route discussed in the literature include flux insertions [10–13] and field theory anomalies [14]. In real space, spectral projectors have been exploited for studying topological invariants in Chern insulators [15], disordered systems [16], quasicrystals [17], and non-Hermitian models [18,19].

Another method which proved very successful to detect the topology of single-particle 1D chiral models is the readout of the mean chiral displacement (MCD), which can be defined in a many-body context as

\[
\mathcal{C}(t) = \sum_{\tau,s} \langle \epsilon_{\tau,s}^c e^{iH_0 t / \hbar} \Gamma X e^{-iH_0 t / \hbar} c_{\tau,s}^c \rangle . \tag{2}
\]

In the above, \( c_{\tau,s}^c \) is the creation operator of a fermionic particle (with sublattice index \( \tau \) and spin \( s \) acting on the unit cell at position \( x \)), lattice spacing is set to unity, and \( \Gamma X = \sum_{\tau,s} (\epsilon_{\tau,s} \sigma^x ) c_{\tau,s}^c ( \Gamma_{\tau,s} \sigma^y ) c_{\tau,s}^c \). The mean chiral displacement thus measures the mean position of an excitation created at the central unit cell \( x = 0 \) after an evolution time \( t \), weighted by the chiral operator \( \Gamma \). In Refs. [20–22] it was shown theoretically and confirmed experimentally that the MCD of a localized single-particle excitation above the vacuum state converges in the long-time limit to the chiral invariant of one-dimensional static, periodically-driven, and even disordered systems. Since then, the MCD has found a myriad of applications in very different single-particle systems [23–31].

In this work, we prove that the mean chiral displacement is an ideal candidate to detect topological features of many-body interacting models in current experiments. First, we show that the single-particle (disconnected) part of the
MCD, measured after sudden creation of local excitations, coincides precisely with the many-body winding defined in Eq. (1). This implies that measuring the MCD on top of a half-filled Fermi sea provides a direct and exact detection of the winding. Then, we present nonperturbative matrix product states (MPS) simulations of a versatile 1D chiral model. In a weakly-correlated configuration, the connected part of the MCD remains negligible, and the MCD keeps converging reliably to the winding number. Switching instead to strong many-body correlations, we show that the MCD also signals emergent symmetry-breaking long-range ordered phases. We conclude by discussing a blueprint scheme for the experimental detection of the MCD on a strongly correlated model.

I. MEAN CHIRAL DISPLACEMENT
AS A TOPOLOGICAL MARKER

Let us start by clarifying the relation between the many-body topological invariant $\gamma$ defined via single-particle Green’s functions and the MCD. For this purpose, let us consider a system in its ground state for times $t < 0$ and excite it by adding one particle at $(x = 0, t = 0)$. The time dependence of the MCD evaluated on the perturbed ground state at half filling can be expanded (for details see Appendix B) as

$$C(t) = \xi(t) + \sum_{t,\tau} (1 - n_{0,t,\tau}) \langle \Gamma X \rangle + \sum_x x \text{tr}(G^\dagger \Gamma G) \quad (3)$$

with local density $n_{0,x,t,\tau} = c_{x,t,\tau}^\dagger c_{x,t,\tau}$, averages $\langle \ldots \rangle$ evaluated on the unperturbed ground state, $\xi(t)$ the connected (many-body) part of $C(t)$, and $G$ the one-body Green’s function matrix, with components $iG_{x,t,\tau'}(x', t) = \langle c_{x',t,\tau'}(0) c_{x,t,\tau}^\dagger(0) \rangle$ ($t > 0$). The second sum is constant over time, so that the time dependence of the MCD is given by

$$\Delta C(t) \equiv C(t) - C(0^-) = \sum_x x \cdot \text{tr}(G^\dagger \Gamma G) + \Delta \xi(t) \quad (4)$$

with $\Delta \xi(t) = \xi(t) - \xi(0^-)$ the many-body contribution to the time-dependent MCD, where $0^-$ indicates the time before creating the excitation. For later convenience, we define the one-body contribution $\Delta C_d(t) = \Delta C - \Delta \xi$. In a noninteracting many-body system (e.g., a Fermi sea), the many-body part $\Delta \xi$ of the correlator is zero and the only remainder is the one-body part. When a single particle is added to a half-filled Fermi sea, the MCD is remarkably quantized and equal to the topological invariant (see Fig. 1(c) and a detailed proof in Appendix B 2). When instead excitations are generated to define the time-averaged MCD $\overline{\Delta C} \equiv \frac{1}{T} \int_0^T dt \Delta C(t)$. In the following we show by nonperturbative MPS simulations [32–35] presented in Figs. 2 and 3 that the time average of the one-body (disconnected) term

$$\overline{\Delta C}_d = \frac{1}{T} \int_0^T dt \sum_x x \cdot \text{tr}(G^\dagger \Gamma G) \quad (5)$$

provides an approximation of the winding number $\gamma$ defined in real space and real time. Moreover, we show that the MCD is also a useful marker of spontaneous symmetry-breaking in trivial insulators, as the latter gives rise to a divergent many-body term $\xi(t)$.

II. MODEL: INTERACTING SSH CHAINS

To illustrate our findings we focus on a specific 1D model, the interacting Su-Schrieffer-Heeger (SSH) fermionic chain, which is shown schematically in Fig. 1(a). The Hamiltonian of the model reads $H = H_0 + H_{\perp} + H_I$. The kinetic part $H_0$ is a tight-binding model with two sublattices ($\tau \in \{A, B\}$) and internal spin-1/2 ($s \in \{\uparrow, \downarrow\}$) degree of freedom denoted by

$$H_0 = J \sum_{x,\tau,A,B} c_{x,A,\tau}^\dagger c_{x,B,\tau} + J' \sum_{x,\tau} c_{x,B,\tau}^\dagger c_{x+1,A,\tau} + H.c. \quad (6)$$

The intracell and intercell tunneling amplitudes are denoted by $J$ and $J'$, respectively. In the following, we will set $\hbar = 1$, and time will be measured in units of $1/J'$. On top of the kinetic terms we consider Hubbard onsite interactions.
The phase diagram contains trivial (TRI) and topological insulator (TOI) phases, separated by a transition (dashed line) independent of \( U_\perp \). (a) Time-averaged disconnected part \( \Delta C_d \) of the MCD. (b) Time-averaged full correlator \( \Delta C_f \). (c), (d) Detailed (i.e., unaveraged) time traces of \( \Delta C(t) \) at parameters marked by colored symbols in panel (b) are shown in panels (c) and (d). Both here and in Fig. 3, the time averages in panels (a) and (b) are performed over the time duration \( T = 10/J' \ll L/J' \), which ensures that the excitation propagates through the bulk only, without reaching the edges of the chain.

Note that \( H_0 \) is fully decoupled in the spin sector, and, when considering only \( H_0 + H_\parallel \), it is redundant to account for both spin orbitals.

III. THE NONINTERACTING CASE

Let us first review the topological properties of \( H_0 \). This 1D Hamiltonian has chiral symmetry, which places it in the AII class of topological insulators [36]. If moreover \( J \) and \( J' \) are real, \( H_0 \) features particle-hole and time-reversal symmetries, and the model belongs to the more restrictive class BDI. For each of the two disconnected SSH chains, the Bloch Hamiltonian winds once or not at all around the origin, so that \( \gamma = 2 \) for \( |J/J'| < 1 \) and \( \gamma = 0 \) for \( |J/J'| > 1 \). This is particularly easy to see in two extreme limits. When \( J' = 0 \), unit cells are disconnected and \( G_{A_s,B_s}(x,t) \) is zero unless \( x = 0 \), thus \( g_{A_s,B_s}(k) \) is momentum independent and with zero winding. In the other extreme case \( J = 0 \), we have

\[ g_{A_s,B_s} = g_0 \delta_{s,s'} e^{i k} , \]

which (summing over the spin degrees of freedom) yields a winding of 2 [7]. In Fig. 1(b) we evaluate the dynamics of excitations on top of a half-filled Fermi sea by exact diagonalization of the quadratic Hamiltonian (see Appendix E for details), and we show that the corresponding MCD captures correctly the winding.

IV. THE SHORT-RANGED CASE

Let us now consider the Hamiltonian \( H_{sr} = H_0 + H_\perp \), also known as Peierls-Hubbard model, whose topological properties were first studied in Ref. [7]. When \( |J/J'| < 1 \) the system remains topological for every value of \( U_\perp \), because the interaction terms in \( H_\perp \) do not couple edge with bulk modes and therefore zero-energy edge excitations remain unaffected. At \( |J| = |J'| \), the system is a 1D Hubbard model: While a charge gap is immediately opened by \( U_\perp > 0 \), the spin sector remains gapless and thus provides the phase boundary between topological and trivial insulator. Its dimerized and bond limits (\( J' = 0 \) and \( J = 0 \), respectively) are short-range correlated and thus we expect that \( \Delta C \approx \Delta C_d \) will oscillate around the winding number \( \gamma \). In Fig. 2 we confirm this by computing the MCD and its disconnected part with MPS simulations. Our findings agree with the results of Ref. [7], and here we also provide the missing link to an observable which is easily accessible in ongoing experiments based on
fermionic quantum gas microscopes [37–40] or optical tweezers [41].

V. EFFECTIVE INTERACTING SPIN MODEL

To proceed further, we introduce an alternative representation of the Hamiltonian. This will allow us to illustrate the crucial differences between \( \mathcal{H}_0 \) and \( \mathcal{H}_\perp \) interactions on the topological properties of the underlying system. Let us rewrite the model in the link basis defined by \( \ell_{x,+} = (c_{x+1,A,s} + c_{x,B,s})/\sqrt{2} \) and \( \ell_{x,-} = (c_{x+1,A,s} - c_{x,B,s})/\sqrt{2} \). By introducing the spinor \( D_{x,s} = (\ell_{x,+} , \ell_{x,-})^T \) we can define a set of pseudospin operators \( S_{x,s}^z = D_{x,s}^\dagger \sigma_i D_{x,s}/2 \) in which \( \sigma_i \) denotes the Pauli matrix \( i \in \{x,y,z\} \). These are particularly useful in the limit \( J = 0 \), because the individual terms of \( \mathcal{H} \) become expressions in \( S_{x,s}^z \) that all clearly commute with each link density \( n_{x+1,A,s} + n_{x,B,s} \) separately. For a translationally invariant system at half-filling, this implies \( n_{x+1,A,s} + n_{x,B,s} = 1 \forall x,A \) with effective Hamiltonian

\[
\mathcal{H}_{\text{eff}}|_{J=0} = 2J' \sum_{x,A} S_{x,A}^z + 2U_{\parallel} \sum_{x} \left( \frac{1}{4} + S_{x,A}^z S_{x,A}^\perp \right) \\
+ U_{\parallel} \sum_{x} \left( \frac{1}{4} - S_{x-A}^z S_{x,A}^\perp \right).
\]

As a consequence, \( \mathcal{H}_0 + \mathcal{H}_\perp \) results in a product state with antiallyigned pseudospins at each unit cell, which implies a many-body state with short-range correlations. Strong correlations are instead induced by the interplay between \( \mathcal{H}_0 \) and \( \mathcal{H}_\perp \), resulting in two copies of a transverse-field Ising model with quasi-long-range ferromagnetic ordering if \( U_{\parallel} > 4|J'| \) [42,43]. A more detailed derivation of this model may be found in Appendices C and D.

VI. THE LONG-RANGED CASE

Let us now consider \( \mathcal{H}_l = \mathcal{H}_0 + \mathcal{H}_\perp \). The two spin states are effectively decoupled, so that we focus only on a single chain, for which the winding \( \gamma \) is only half the winding of the total chain, i.e., 0 or 1. We amend this by multiplying the numerical results presented in Fig. 3 by a factor of 2. As shown in Appendix D, an appropriate rotation maps \( \mathcal{H}_l \) to the Creutz model considered in Refs. [42,43,46]. Its phase diagram features an interaction-induced transition from topological (TOI) to trivial insulator (TRI), which is readily detectable by the disconnected part of the MCD – we present MPS simulations thereof in Fig. 3(a). Correspondingly, the time-averaged MCD shown in Fig. 3(b) goes smoothly to zero in the trivial region, while it saturates to a finite value in the topological region. Interestingly, at strong \( U_{\parallel} \) interactions an exotic interaction-induced phase transition can also emerge. The ferromagnetic phase arises from a spontaneous symmetry breaking (SB) of the Ising \( Z_2 \) symmetry and corresponds to the Aoki phase of the Gross-Neveu model on a lattice [43,47,48]. Indeed the excitation generates the appearance of an antiallyigned domain in the local \( A,B \) density, whose size grows linearly in time. In turn, this implies that the corresponding MCD grows quadratically in time—as it is clearly visible in our simulations in the “SB” region [see gray and black traces in Figs. 3(c) and 3(d)].

VII. EXPERIMENTAL BLUEPRINT FOR \( \mathcal{H}_l \)

The intriguing phase diagram shown in Fig. 3 is readily accessible through experiments with ultracold atoms trapped in optical lattices. Indeed, in Fig. 4 we present a simple proposal yielding the long-ranged Hamiltonian \( \mathcal{H}_l = \mathcal{H}_0 + \mathcal{H}_\parallel \) based on two-component fermions in a tilted lattice, exposed to RF and two-photon Raman transitions. In this implementation, spin (\( \downarrow / \uparrow \)) and sublattice (\( A/B \)) degrees of freedom are effectively identified. To perform the measurement, the system should be prepared in the model’s ground state, i.e., at half-filling. Subsequently a localized excitation \( |e\rangle \) is created at position \( x = 0 \) and arbitrary sublattice. The easiest strategy here would be to create a quasihole, by “blasting” away one particle by means of a focused excitation. Successive readouts of the spin-resolved average positions \( X_\parallel = \sum_{x} x\langle n_{x,\parallel}(t)\rangle \) and \( X_\perp = \sum_{x} x\langle n_{x,\perp}(t)\rangle \) (where \( \langle \ldots \rangle \) denotes an average over the excited state \( |e\rangle \)) are used to compute the MCD, which in this case very simply coincides with the difference \( C(t) = \pm (X_\parallel - X_\perp) \). Here, \( \pm \) depends on whether \( |e\rangle \) adds or removes a particle. For a detection of topological phase diagrams in general, a readout of the disconnected part \( \Delta C_d \) is possible by means of Ramsey interferometry [49], which allows the extraction of dynamical Green’s functions.

VIII. CONCLUSIONS

In this work, we demonstrated that reading out the mean chiral displacement of localized excitations probes the topological properties of chiral 1D many-body systems and signals the presence of symmetry-broken phases. Furthermore, we presented a readily-feasible experimental setup where it is straightforward to realize and detect interaction-driven transitions to both symmetry-protected chiral order and symmetry-broken long-range order. It would be interesting to achieve a deeper analytic understanding of the connected part \( \xi \) of the MCD for other models, which could lead to a novel
way of characterizing phases featuring spontaneous symmetry breaking. In particular, it is open for investigation if the MCD can distinguish all phases of even richer models. This could be tested by including long-range hopping processes to the kinetic part of the Hamiltonian [22] and more exotic four-body interactions [50]. Further intriguing perspectives of this work are a generalization of the MCD to higher dimensions or to other symmetry-protected topological phases and an investigation of the effects of disorder, losses, and temperature on top of interactions.

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APPENDIX A: ORGANIZATION OF ADDITIONAL MATERIAL

The additional material is organized as follows. In Appendix B we present a detailed derivation of the mean chiral displacement (MCD) in interacting systems. In particular, we prove that the disconnected (one-body) part is actually quantized to the many-body winding number γ for a half-filled (noninteracting) Fermi sea, while at arbitrary fillings it presents time-damped oscillations around the same invariant, so that it converges to γ in the long time limit. Incidentally, we show that this provides an exact real-space reformulation of the many-body winding number. In Appendix C we provide details on the derivation of the effective spin model presented in the main text. In Appendix D we elucidate on how the long-ranged Hamiltonian $H_{\text{dr}}$ presented in the text is directly connected to a particular limit of the Creutz model. We conclude by discussing the exact simulations of quadratic Hamiltonians in Appendix E and the MPS simulations of interacting systems in Appendix F.

Let us begin by presenting some definitions, which we use throughout all sections. In this paper we focus specifically on chiral symmetric Hamiltonians, i.e., those which commute with an antimititary operator $\vec{\Pi}$, acting locally on the fermionic operators $c_{i,\tau,s}$ as $\vec{\Pi} c_{i,\tau,s} \vec{\Pi}^{-1} = \gamma_{i,\tau,s} c_{i,\tau,s}$. Here $\gamma_{i,\tau,s}$ is an even-dimensional unitary matrix squaring to the identity, $\Gamma^2 = 1$. As discussed in detail in Refs. [6,7], their topological properties are captured by the many-body invariant

$$\gamma = \text{tr} \int \frac{d\mathbf{k}}{4\pi} \vec{\Gamma} e^{-iH/\hbar} \partial_t g$$ (A1)

where $g(k) = G(k,\omega = 0)$ is the zero-frequency component of the imaginary-time Green’s function. Such an object is not straightforward to measure in common experiments, highlighting the importance of alternative formulations of the same object.

Our aim is to study the connection between the invariant $\gamma$ in Eq. (A1) and the mean chiral displacement (MCD),

$$\mathcal{C}(t) = \sum_{\tau,s} \langle c_{0,\tau,s} e^{iHt/\hbar} \Gamma X e^{-iHt/\hbar} c_{0,\tau,s} \rangle .$$ (A2)

The MCD is therefore defined as the time-dependent expectation value of the chiral displacement operator $\Gamma X$,

$$\Gamma X \equiv \sum_{x} \sum_{\tau,s,\tau',s'} c_{x,\tau,s} \gamma_{\tau,s,\tau',s'} C_{x,\tau',s'}$$ (A3)

(with $c_{i,\tau,s}$ destruction operators acting on the unit cell at position $x$, sublattice $\tau$, and spin $s$) over a set of excitations generated by all the operators $\{c_{0,\tau,s}\}$ which add a particle on the central unit cell $x = 0$ at time $t = 0$ over the ground state of the system. To make a concrete example, for an SSH chain populated by spin 1/2 particles (the Peierls-Hubbard model $H_{\text{dr}}$ introduced in the main text), such a set of excitations could be generated by acting with the four operators $\{c_{0,0,\uparrow}, c_{0,0,\downarrow}, c_{0,0,\downarrow}, c_{0,0,\downarrow}\}$. Identical results for $\mathcal{C}(t)$ are actually obtained choosing any linear combination of those which forms a complete and orthonormal basis of excitations generated at the central unit cell. The index $i$ runs from 1 to the “internal dimension” of a unit cell.

Moreover, chiral symmetry ensures that around half-filling it is possible to extract the same information (up to a global sign) by removing particles at time $t = 0$, instead of adding them. For example, we may write

$$\mathcal{C}(t) = -\sum_{\tau,s} \langle c_{0,\tau,s} e^{iHt/\hbar} \Gamma X e^{-iHt/\hbar} c_{0,\tau,s} \rangle ,$$ (A4)

where the sum runs over localized hole excitations (in the specific case of $H_{\text{dr}}$, these excitations may be generated for example by $\{c_{0,0,\uparrow}, c_{0,0,\downarrow}, c_{0,0,\downarrow}, c_{0,0,\downarrow}\}$). The most general form of the many-body MCD is therefore given explicitly by

$$\mathcal{C}(t) = \pm \sum_i \langle \psi_i e^{iHt/\hbar} \Gamma X e^{-iHt/\hbar} \psi_i \rangle ,$$ (A5)

with $\pm$ depending on whether the operators $\psi_i$ create particles (+) or remove them (−), and the sum runs over a complete orthonormal set of creation/destruction operators acting on a given unit cell sufficiently far away from the boundaries of the chain (to ensure bulk propagation for small times $tJ \ll L/2$).

APPENDIX B: DECOMPOSITION OF THE MEAN CHIRAL DISPLACEMENT THROUGH CONTRACTIONS

We use the following contractions to decompose the correlator of interest, i.e., the MCD

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\[ C(t) = \xi(t) + \sum_x x \left\{ \sum_{r,s,r',s'} \langle c_{0,r,s} c_{r',s'}(t) c_{x,r',s'}(t) c_{0,r,s} \rangle \Gamma^{r,s',r''} \right\} \]
\[ = \xi(t) + \sum_x x \left\{ \sum_{r,s,r',s'} \left[ \langle c_{0,r,s} c_{r',s'}(t) \rangle \langle c_{x,r',s'}(t) \rangle + \langle c_{0,r,s} \rangle \langle c_{x,r',s'}(t) \rangle \right] \Gamma^{r,s',r''} \right\} \]

\[ \text{(B1)} \]

in which \( \xi(t) \) denotes the many-body (connected) part of the MCD. The one-body (disconnected) part of the MCD is therefore defined by \( C_d = C - \xi \). Note that, for a noninteracting system, the contractions do not depend on Wick’s theorem and, obviously, \( \xi = 0 \). In the above decomposition, we made use of the particle number conservation to neglect expectation values with unequal number of creation and annihilation operators. Furthermore, since \( t > 0 \), we can readily identify the single-particle (retarded) Green’s functions \( G_{r,s}(x,t) \equiv \langle c_{r,s}(t) c_{r,s}^\dagger \rangle(0) \) and \( \langle c_{0,r,s} c_{r,s}(t) \rangle = \langle c_{x,r,s}(t) c_{0,r,s}^\dagger \rangle(0)^* = -G_{r,s}(x,t) \). Using the definition of the chiral displacement and the matrix definitions of both \( \Gamma \) (their indices being spin and sublattice ones), we obtain:

\[ C = \xi(t) + C_d(t) = \xi(t) + \sum_{r,s} \left(1 - n_{0,r,s}\right) \left[ \Gamma^X \right] \]

\[ + \sum_x x \cdot \text{tr}(G^\dagger \Gamma G)(x,t), \text{ (B2)} \]

which is Eq. (3) of the main text. It is important to notice that the first sum does not depend on time, because the average \( \langle \Gamma^X \rangle \) is intended over the state before the perturbation, which is assumed to be an eigenstate of \( \mathcal{H} \) (either the true vacuum or the half-filled system, in our work here).

Let us now focus on the time-dependent one-body part of the correlator \( C \), i.e., \( \Delta C_d(t) \equiv \sum_x x \cdot \text{tr}(G^\dagger \Gamma G)(x,t) \). Using the Fourier transform \( G(x,t) = (2\pi)^{-1} \int dk e^{ikx} G(k,t) \), \( \Gamma^X = (2\pi)^{-1} \int dk \int d\omega d\tilde{\omega} \text{tr} \gamma G(k,\omega) \) and performing an integration by parts (to substitute \( x \rightarrow i\partial_x \)), we arrive at

\[ \Delta C_d(t) = C_d(t) - C_d(0) \]
\[ = \frac{i}{2\pi} \int dk \text{tr}[G^\dagger(k,\tilde{\omega}) \Gamma \partial_k G(k,\tilde{\omega})] \]
\[ = \frac{i}{(2\pi)^3} \int dkd\omega d\tilde{\omega} \text{tr} \gamma \]
\[ \times \left[ G^\dagger(k,\omega) \Gamma \partial_k G(k,\tilde{\omega}) \right] e^{i\omega t - \tilde{\omega} t}. \text{ (B4)} \]

The identity \( \partial_k (GG^{-1}) = 0 \) allows one to write \( \partial_k G(k,\tilde{\omega}) = -G(k,\tilde{\omega}) \partial_k G^{-1}(k,\tilde{\omega}) G(k,\tilde{\omega}) \). Upon commuting

\[ \Gamma G(k,\tilde{\omega}) = -G(k,\tilde{\omega}) \Gamma \]

one finds

\[ \text{(B5)} \]

To proceed further, we consider now a noninteracting Fermi sea in a lattice with unit cells containing two sites only (like the famous SSH model, for example). The lattice filling is controlled by the Fermi energy \( \varepsilon_F \), and the Green’s function may be written as

\[ G(k,\omega) = \frac{\theta(H_0(k) - \varepsilon_F)}{\omega - H_0(k) + i\varepsilon} + \frac{\theta(\varepsilon_F - H_0(k))}{\omega - H_0(k) - i\varepsilon}. \text{ (B6)} \]

Before proceeding with the calculation of \( \Delta C_d(t) \), let us recall that in an appropriate basis, the Hamiltonian may be cast in a completely off-diagonal form to anticommute with the chiral operator \( \Gamma = \sigma_z \),

\[ H_0(k) = h_z(k) \sigma_z + h_y(k) \sigma_y = \varepsilon_k \bar{n}_k \cdot \sigma = \varepsilon_k \left[ \begin{array}{c} 0 \\ w_k \\ 0 \end{array} \right], \]

\[ w_k = \frac{h_y(k) - i h_z(k)}{\varepsilon_k}, \text{ (B7)} \]

with \( \varepsilon_k = \sqrt{|h_z(k)|^2 + |h_y(k)|^2} \), and \( \bar{n} \) is a unit vector of norm. In this case \( g(k) = -H_z^{-1}(k) = -H_0(k)/\varepsilon_k \) and thus the integral leading to the invariant in Eq. (A1) simplifies to

\[ \gamma = \frac{1}{4\pi \Gamma} \int dk G^{-1} \partial_k g = \frac{1}{4\pi \Gamma} \int dk (w_k \partial_k w_k^* - w_k^* \partial_k w_k) \]
\[ = \frac{1}{2\pi \Gamma} \int dk w_k \partial_k w_k^*, \text{ (B8)} \]

since \(|w_k| = 1\), so that \( \partial_k (w_k w_k^*) = 0 \).

1. Adding one particle on top of the vacuum

When a particle is added to a completely empty lattice, as considered originally in Refs. [20–22], the chemical potential coincides with the bottom of the band, so that the Green’s function reads simply \( G(k,\omega) = 1/(\omega - H_0(k) + i\varepsilon^+) \), and all its poles are in the lower half of the complex plane. This allows for the simplification \( \partial_k G^{-1}(k,\omega) = -\partial_k H_0(k) \equiv -H_0^\dagger \). Making use of Cauchy’s residue theorem and closing the integration contour in the lower (upper) semiplane for \( G^\dagger \), one finds

\[ \Delta C_d(t) = \frac{i}{(2\pi)^3} \int dk \text{tr} \left[ \int d\omega G^\dagger(k,\omega) e^{i\omega t} \right] \left[ \int d\tilde{\omega} G(k,\tilde{\omega}) e^{-i\tilde{\omega} t} \right]. \]
In the last step, we used \([\Gamma, 1/H_0(k)] = 0\), then \(H_0 = -1/g\), and finally \(g \partial_0 (g^{-1} = \partial_0 \ln(g^{-1}) = -g^{-1} \partial_0 g\). Due to the presence of the time \(t\) inside the phase factor \(e^{2iH_0(k)t}\), the integrand of the last term on the r.h.s. changes sign very rapidly when \(t \to \infty\), so that its integral is increasingly damped, and as time grows the whole expression converges smoothly to the chiral invariant \(\gamma\) introduced in Eq. (A1). In terms of the matrix element \(w_k\) and the energy eigenvalue \(\epsilon_k\) introduced in Eq. (B7), the matrix expression Eq. (B9) simplifies notably to the scalar result

\[
\Delta C_d(t) = \frac{1}{2\pi i} \int dk \{ 1 - \cos(2\epsilon_k t) \} w_k \partial_k w_k^* = -\frac{1}{4\pi} \int dk \cos(2\epsilon_k t) w_k \partial_k w_k^* ,
\]

which shows more explicitly how the result is the chiral winding \(\gamma\), plus a damped oscillatory term (guaranteed to be purely real). The latter result, derived here by means of a many-body formalism, coincides exactly with the one found in Refs. [20].

A lengthy but straightforward calculation (in analogy to the one presented in Ref. [20]) allows to show that for a system with unit cells containing two sites only \(C(t) = 2C_{1/2}(t)\), where \(C_{1/2}(t) = \Gamma X \phi\) is the MCD computed over a single excitation, instead of over a collection of them as in Eq. (A2) (provided of course the system has global spin-rotation invariance; else, a sum on spins should also be performed). This convenient feature reduces the number of different simulations needed to extract the winding number through the MCD.

**APPENDIX C: DERIVATION OF THE EFFECTIVE SPIN MODEL**

We start by introducing the link-basis \(D_{x,s} = (\ell_{x+s, \ldots}^-, \ell_{x-s, \ldots}^+)\) defined via

\[
\ell_{x+s, \ldots} = (c_{x+1,A,s} + c_{x,B,s})/\sqrt{2},
\]

\[
\ell_{x-s, \ldots} = (c_{x+1,A,s} - c_{x,B,s})/\sqrt{2}.
\]

This self-adjoint map transforms the tight-binding terms of the spinful SSH chain as

\[
c_{x+1,A,s} + c_{x,B,s} = \frac{1}{2} D_{x,s}^+(\sigma_z - i\sigma_y) D_{x,s}
\]

with the Pauli matrices being \(\sigma_i, i \in \{x,y,z\}\), and densities read

\[
n_{x+1,A,s} = \frac{1}{2} D_{x,s}^+(1 + \sigma_z) D_{x,s},
\]

\[
n_{x,B,s} = \frac{1}{2} D_{x,s}^+(1 - \sigma_z) D_{x,s}.
\]

The bare kinetic term transforms to

\[
\mathcal{H}_0 = \frac{J}{2} \sum_{x,s} D_{x,s}^0 J_{x,1-s}(\sigma_z - i\sigma_y) D_{x,s} + \text{H.c.}
\]

\[
+ J' \sum_{x,s} D_{x,s}^0 \sigma_z D_{x,s}.
\]

If we define the local pseudospin operators as

\[
S_{x,s}^i = \frac{1}{2} D_{x,s}^0 \sigma_i D_{x,s}
\]

\[
S_{x,s}^0 = \frac{1}{2} D_{x,s}^0 D_{x,s}^* = \frac{1}{2} (n_{x+1,A,s} + n_{x,B,s})
\]

it becomes clear that the term dictated by \(J'\) commutes with all local densities \(S_{x,s}^i\), whereas \(J\)-contributions exchange particles between adjacent links and thus do not commute with \(S_{x,s}^0\). Interactions result (up to irrelevant chemical potentials...

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and boundary terms) in
\[
H_\perp = 2U_\perp \sum_x \left( S^0_{x,\uparrow} \tilde{S}^0_{x+1,\downarrow} + S^\pi_{x,\downarrow} \tilde{S}^\pi_{x+1,\uparrow} \right)
\]
\[
H_\parallel = U_\parallel \sum_{x,s} \left( S^0_{x-1,s} + S^\pi_{x-1,s} \right) \left( \tilde{S}^0_{x,s} - \tilde{S}^\pi_{x,s} \right)
\]
We now assume a fully translational-invariant system at half filling, which implies setting the link density \( S^0_{x,s} = 1/2 \) at every link, and arrive thus at the effective model presented in Eq. (9) of the main text.

**APPENDIX D: RELATION TO THE CREUTZ MODEL**

The Creutz model was first introduced in Ref. [46] and more recently studied in detail in Refs. [42–45]. Its kinetic part is defined as
\[
H_C = \sum_{i=1}^L \left[ c_i^\dagger (te^{-i\pi/4} - g\sigma_y)c_i + \text{H.c.} \right]
\]
\[
+ c_i^\dagger \left( m\sigma_x + \frac{\Delta}{2}\sigma_z \right) c_i,
\]
in which \( c = (c_\uparrow, c_\downarrow)^T \) is a two-component spinor of fermionic annihilation operators. In addition to the kinetic part, we consider the interaction \( H_{\text{int}} = U_0 \sum_{i,k} n_{i\uparrow} n_{i\downarrow} \) resulting in a lattice according to Fig. 5. The chiral symmetry operator in this basis takes the form \( \Gamma = \sigma_y \). It is more convenient to work in a basis in which \( \Gamma = \sigma_z \), which can be achieved by rotating the former coordinate system by an angle \( \pi/2 \) around the \( \sigma_y \) axis. Then, \( \sigma_x \rightarrow \sigma_y \), \( \sigma_y \rightarrow \sigma_x \), and

\[
\begin{align*}
\uparrow & \rightarrow \pi/4 - g, \\
\downarrow & \rightarrow \pi/4 + g.
\end{align*}
\]

**APPENDIX E: TIME-EVOLUTION OF QUADRATIC HAMILTONIANS**

Here we focus on generic noninteracting systems, describe in detail the modeling of single-particle excitations, and their time evolution by exact diagonalization of quadratic Hamiltonians. Thus, we assume a generic Hamiltonian which can be cast into the form
\[
H_0 = \sum_{i,j=1}^L h_{ij} c_i^\dagger c_j,
\]
in which \( h_{ij} \) is a \( L \times L \) matrix and \( c_i \) are fermionic annihilation operators at lattice position \( j \). We choose to rotate into the eigenbasis of \( H_0 \), i.e.,
\[
H_0 = \sum_k \epsilon_k d_k^\dagger d_k,
\]
is the diagonalized Hamiltonian of eigenmodes \( d_k = \sum_j U_{kj} c_j \) with eigenenergies \( \epsilon_k \), which we choose to sort by magnitude \( \epsilon_k \leq \epsilon_{k+1} \). In this basis, the ground state is of the form
\[
|\Psi\rangle = \prod_{n<N} d_n^\dagger |0\rangle,
\]
in which \( N \) denotes the total number of fermions. Applying the definition of the ground state and rotating the basis, we find the single-particle Green’s function
\[
G_{ij}^0 = \langle \Psi | c_i^\dagger c_j | \Psi \rangle = \sum_{p<0} U_{pi}^U U_{pj}^U.
\]
FIG. 8. Panel (a) displays the density bulk propagation of a single-particle excitation above the vacuum for a spinless SSH chain at $J' = 0.7$ for $L = 128$ unit cells (i.e., the topological phase with winding number $\gamma = 1$) and open boundary conditions. The grid lines display times at which the excitation would scatter with the boundary of smaller system sizes, which results in deviations from the fully translationally invariant solution of the MCD presented in (b). The black line is the analytical solution of Eq. (B10), and colored lines represent numerical solutions on chains with different lengths. Panel (c) depicts the density bulk propagation of a single-particle excitation above a half-filled Fermi sea with the same system parameters as in panel (a). The nontrivial interference pattern visible in the vacuum case disappears in this case. Panel (d) displays the MCD, which becomes quantized in the thermodynamic limit in agreement with Eq. (B11) (shown as a black line). For finite systems, minute oscillations appear when the excitation scatters with the boundary.

We want to study the dynamics of a generic excitation of holes (or particles). In particular,

$$|\psi^+\rangle = \frac{1}{\sqrt{\Omega}} \sum_x Q_x c_x^\dagger |\Psi_1\rangle$$

$$|\psi^-\rangle = \frac{1}{\sqrt{\Omega}} \sum_x Q_x c_x |\Psi_1\rangle,$$

where we introduced an (unnormalized) vector $Q \in \mathbb{R}^L$ which is modeling the annihilation (creation) of local modes $c_x(\dagger)$. For example, a single excitation at position $L/2$ would imply a $Q$ with one nonzero entry $Q_{L/2}^1 = 1$. The normalization constant $\Omega$ can be explicitly calculated from $\langle \psi^\pm | \psi^\pm \rangle$ and evaluates to

$$\Omega = \sum_{p \in \mathcal{P}^+} |U_{p+i} Q_i|^2 = \sum_{p \in \mathcal{P}^+} |P_i|^2$$

with the excitation vector $P = U Q$ and the subset $\mathcal{P}^+ = \{ p, p > N \}$ for the creation of particles or $\mathcal{P}^- = \{ p, p \leq N \}$ for the creation of holes. We are interested in the time evolution of $|\psi^\pm\rangle$, which is given after application of the time-evolution operator

$$A(t) = e^{-iHt} = \sum_k d_k^\dagger e^{-i\epsilon_k t} d_k = \sum_k d_k^\dagger A_k d_k.$$  (E7)

If we take a momentum eigenstate of the Hamiltonian $d_k^\dagger |0\rangle$ and apply $A(t)$, we find the time-evolved state

$$A(t) d_k^\dagger |0\rangle = A_k d_k^\dagger |0\rangle = t_k^1 |0\rangle$$  (E8)

and we note that we may interpret time evolution as a rotation of the diagonal basis according to $t_k^1 = A_k d_k^\dagger$. The resulting set of operators $t_k^1$ are creators of time-evolved eigenmodes at momentum $k$. Note that the time-evolved excitations read

$$|\psi^+(t)\rangle = \frac{1}{\sqrt{\Omega}} \sum_{k \in \mathcal{P}^+} P_k t_k^1 |\Psi(t)\rangle$$

$$|\psi^-(t)\rangle = \frac{1}{\sqrt{\Omega}} \sum_{k \in \mathcal{P}^-} P_k^* t_k^1 |\Psi(t)\rangle$$  (E9)

with the time-evolved ground state

$$|\Psi(t)\rangle = \prod_{p \leq N} t_p^1 |0\rangle.$$  (E10)

Now, we have all ingredients to calculate the Green’s function of the time-evolved excited state

$$G_{ij}^{\pm}(t) = G_{ij}^0 + \frac{1}{\Omega} \left( \sum_{\rho \in \mathcal{P}^+} P_{\rho} A_{\rho} U_{\rho} \right) \left( \sum_{q \in \mathcal{P}^-} U_{q}^\dagger A_{q} P_{q} \right)$$  (E11)
FIG. 9. Entanglement growth for a local excitation created at $x_0 = \ell / 2$ for different bond dimensions and bipartitions. The system consists of $L = 32$ unit cells for a single SSH wire at parameters $J = J'$ without interactions $U_l = U_r = 0$ (the noninteracting quantum critical point) displayed in panels (a),(b) and with $H_{\mathrm{BDI}}$ interactions $U_l = 2, U_r = 0$ shown in (c),(d). The bipartition is chosen such that $\ell = L/2$ and the excitation is created at the interface between $A|B$. Panels (b),(d) demonstrate that increasing the distance between the boundary and the initial location of the excitation (as indicated by the numbers 1, ..., 5 within the panels) causes an approximately linear delay before the rapid growth of the entanglement.

which can be used to compute any noninteracting expectation value (for example, its diagonal entries give the values of the local density). We note the static part $G_{ij}^0$, which yields a potential constant (in time) in the MCD. This constant can be amended by the quantity $\Delta C = C(t) - C(t = 0^-)$, with $C(t = 0^-)$ the (static) MCD of the ground state right before the creation of the local excitation.

To test finite-size scaling of the MCD, in Fig. 8 we compare the evolution of excitations in finite chains with variable lengths to the fully translational invariant and infinite sized limits derived in Appendix B. As one may have naively expected, the local densities (and therefore the MCD results) are completely identical for times in which the excitation is spreading only through the bulk of the system.

APPENDIX F: DETAILS ON THE MPS SIMULATIONS

All MPS simulations of interacting systems presented here and in the main text are performed on an open boundary conditioned system with $L = 32$ unit cells. For simplicity we took the coupling constants $J, J'$ to be real valued, i.e., we considered BDI Hamiltonians. In case of $H_{\mathrm{BDI}}$, the system is fully decoupled along the spin such that the unit cell can be reduced to that of a spinless SSH chain (e.g., we consider only the $\uparrow$ wire). We consider up to $M = 256$ Schmidt values and simulate the time evolution via the time-dependent variational principle (TDVP) [32], using a timestep of at most $\Delta t = 0.1tJ'$.

An estimate for the maximum bulk evolution time (at least in the absence of interactions) can be easily derived from the maximum group velocity of the single-particle excitations. The dispersion of the SSH chain is given by $\varepsilon(k) = \sqrt{J^2 + J'^2 + 2JJ' \cos(k)}$ and we find $v_{\max} = \max_k \varepsilon(k) = \min(J, J')$ (assuming dimensionless units as in our numerical simulations). For a localized wave packet at the center of the chain to not reach the boundaries for a given tunneling $J'$, the maximum velocity is bounded by $v_{\max} / tJ' = \min(J/J', 1) < L/(2tJ')$, which is always satisfied if we restrict the time window to $2tJ' < L$. The wave packet will instead hit the boundaries at times $tJ' = L/2 + nL, n \in \mathbb{N}$. This is demonstrated explicitly in Figs. 1(b) and 1(c), where we present results for a noninteracting half-filled SSH chain. The resulting Hamiltonian is quadratic and it can be easily diagonalized, so that the evolution shown in the figure is exact. On a lattice containing $L = 64$ unit cells, the wave packet hits the boundaries first at time $tJ' \approx 32$, then it’s reflected and hits the boundaries again at time $tJ' \approx 96$ [see panel (b)]. To avoid boundary effects, we restrict the time window to $t < 10tJ'$.

FIG. 10. Panel (a) displays the conelike spreading of the density of a propagating excitation in the topological (TOI) phase of $\mathcal{H}_{\ln}$ at $J/J' = 0.0469$ and $U_l/J' = 2.75$ [the yellow triangle in Figs. 3(b) and 3(c)], computed with bond dimension $M = 256$ on a chain of length $L = 128$. In panel (b) we display corresponding MCD, computed for chains of lengths $L \in \{32, 64, 128\}$ (yellow, blue, red). The vertical dotted lines highlight the maximum observation time of bulk propagation for each size. The graphs shown in (c),(d) illustrate instead the situation in the symmetry-broken (SB) phase $\mathcal{H}_{\ln}$ at $J/J' = 0.0469$ and $U_l/J' = 5.5$ [gray downward triangle in Figs. 3(b) and 3(c)]. The injection of the excitation induces a spontaneous symmetry breaking, which leads to the formation of the domain-wall visible in panel (c). As a consequence, the MCD displays the characteristic quadratic divergence in time shown in panel (d).
The maximum error is \( \Delta \mu = 1.6 \times 10^{-9} \), showing that the MPS calculation is essentially exact for \( \mathcal{H}_b \). (b) The same analysis performed on \( \mathcal{H}_a \) shows larger truncation errors, prompting for a check of results vs bond dimension. (c) Time traces of the MCD for \( \mathcal{H}_a \) with \( J/J' = 0.6 \) and \( U_{\perp} = 6 \) for different bond dimensions. Relatively small bond dimensions ensure to converge within the time window we investigated \((0 < t < 8/J')\). (d) The time-averaged \( \Delta C \) converges therefore very quickly.

such that the propagating wave packet is never reflected by the boundaries.

In the following, we will estimate the entanglement growth in the underlying system. It is well known that a critical system can be represented as a conformal field theory, and methods familiar from renormalization group theory provide an estimate for the asymptotic behavior of such a generic system. For instance, a global quench of a given (critical) Hamiltonian results in a continuum of quasiparticle excitations spreading through the system (with maximum velocity \( u \)), and the entanglement \( S_\ell(t) \) between a region \( A(\ell) \) of the chain of length \( \ell \) and the rest of the chain \( B(L - \ell) \) will scale as \( S_\ell(t) \propto \ell \) (for times smaller than the characteristic length \( t < t_c \approx \ell/2u \)) [34]. Local perturbations, instead, produce a bipartite entanglement which grows only as \( S_\ell(t) \propto \log(t) \) for critical systems, which implies a saturation \( S_\ell(t) \approx \text{const.} \) if the underlying system is gapped [35]. Moreover, if we denote by \( i \) the distance between the location of the excitation and the \( AB \) bipartition boundary, we expect that the entanglement entropy will suddenly increase after a critical time proportional to \( i \). In our experiment, we thus expect a rapid saturation of the entanglement entropy in time, making it a perfect candidate to target with tensor network schemes. We numerically confirm the above statements by the MPS simulations presented in Fig. 9.

Away from the quantum phase transition lines, the model \( \mathcal{H}_b \) is gapped such that MPS Ansätze are highly efficient: The figure of merit – the maximum truncated probability in the reduced density matrix of a bipartition – can be kept at machine precision for finite systems. This allows us to aim for much larger evolution times and system sizes at individual points in parameter space, which we present in Fig. 10. In particular, the MCD presents a very irregular behavior close to the phase boundaries, as was visible in Fig. 3 of the main text. Here however we show that the MCD becomes more and more regular when one considers larger and larger systems sizes and evolution times.

Although the phase diagram of \( \mathcal{H}_a \) is simpler than \( \mathcal{H}_b \), the two-wire setup is computationally more expensive – e.g., the ground state at half filling in the topological phase is fourfold degenerate, and the complexity of the gapless region is increased as well. We compare the numerical complexity to approximate the ground state in Figs. 11(a) and 11(b).

Combining the precise approximation of the ground state with the accurate time evolution of a local excitation as confirmed by Fig. 9, we conclude that an MPS approach yields negligible numerical inaccuracies for \( \mathcal{H}_b \), whereas errors need to be discussed further in case of \( \mathcal{H}_a \) by means of a bond dimension scaling analysis. We present the corresponding MCD in Fig. 11(c): Time traces visibly differ at the tails of the graph. Nonetheless, we show in Fig. 11(d) that the time average of the MCD scales very quickly to the desired precision. In conclusion, \( \Delta C \) is quite resistant against numerical errors. All in all, this provides good confidence that the scheme and results presented in this work are resistant against usual unavoidable inaccuracies of the TN simulations [33].

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