Magnetic excitations, non-classicality and quantum wake spin dynamics in the short-range Hubbard chain

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Recent work has demonstrated that quantum Fisher information (QFI), a witness of multipartite entanglement, and magnetic Van Hove correlations $G(r,t)$, a probe of local real-space real-time spin dynamics, can be successfully extracted from inelastic neutron scattering on spin systems, through accurate measurements of the dynamical spin structure factor $S(k,\omega)$. Here we apply theoretically these ideas to the Hubbard chain away from the strong-coupling limit. This model has a nontrivial redistribution of spectral weight in $S(k,\omega)$ going from the non-interacting limit ($U = 0$) to the strong coupling limit ($U \to \infty$), where it reduces to the Heisenberg quantum spin chain. We use the density matrix renormalization group (DMRG) to find $S(k,\omega)$, from which QFI is then calculated. We find that QFI grows with $U$, becoming capable of witnessing bipartite entanglement above $U = 2.5$ (in units of the hopping), where it also changes slope. This point is also proximate to slope changes of the bandwidth $W(U)$ and the half-chain von Neumann entanglement entropy. We compute $G(r,t)$ by Fourier-transforming $S(k,\omega)$. The results indicate a crossover in the short-time short-distance dynamics at low $U$ characterized by ferromagnetic lightcone wavefronts, to a Heisenberg-like behavior at large $U$ featuring antiferromagnetic lightcones and spatially period-doubled antiferromagnetism. We find this crossover has largely been completed by $U = 3$. Our results thus provide evidence that, in several aspects, the strong-coupling limit of the Hubbard chain is reached qualitatively already at a relatively modest interaction strength. We discuss experimental candidates for observing the $G(r,t)$ dynamics found at low $U$.

I. INTRODUCTION

In principle, the full information about a quantum many-body system at a given time $t$ is contained in the set of all equal-time correlation functions [1]. However, most current experimental scattering and spectroscopy methods only access one- and two-point correlation functions. It is thus of interest to extract as much information as we can from these more accessible correlators—especially measures of quantum correlations or “quantumness” in strongly correlated systems [2]. Indeed, accessing more information on the quantum states from measurements would aid in identifying and selecting materials and models for further study as well as help in the design of more effective experiments.

For example, inelastic neutron scattering probes magnetic excitations by measuring spin-spin correlations encoded in the dynamical spin structure factor $S(k,\omega)$ [3]. Recently, it was shown that a witness [4–6] of multipartite entanglement known as quantum Fisher information (QFI) [7, 8] can be obtained from an integral over $S(k,\omega)$ [9]. Neutron measurements of QFI temperature scaling [10, 11] and QFI entanglement bounds [11–13] have since been made for low-dimensional quantum spin systems. Other entanglement witnesses relying on other subsets of the information in $S(k,\omega)$, such as the static structure factor [14–16] or equal-time real-space spin-spin correlations [17–19], have also been discussed and in some cases measured with neutrons [11–13, 20–22]. The use of such witnesses for e.g. helping to experimentally identify quantum spin liquid candidates is actively being considered [13].

An alternative perspective on $S(k,\omega)$ may be found by recalling that it is a Fourier transform of an underlying real-space two-site two-time correlation function $G(r,t)$. In neutron scattering $G(r,t)$ is known as the Van Hove correlation function [3, 23, 24], whereas in the context of lattice models it is more commonly called a dynamical correlation function [for example, in a spin-isotropic one-dimensional system we define $G(r,t) \sim \langle S^z(0)S^z_{r,t}(t) \rangle$]. Investigating this quantity instead of the momentum- and frequency-resolved dynamics usually studied in spectroscopy might lead to new insights—perhaps particularly in correlated systems with local interactions.

As noted by Van Hove in 1954 [23, 24] the imaginary part, $\text{Im}[G(r,t)]$, vanishes for a classical system. Non-zero $\text{Im}[G(r,t)]$ thus indicates quantum properties of the local dynamics. The classical case $\text{Im}[G(r,t)] \equiv 0$ is relevant to e.g. fluids, where $G(r,t)$ may be understood as the average number density at $r$ and $t$ given that a particle was at the origin at time $t = 0$. This picture has been used to interpret experimental data on liquid lead [25], water [26] and Zr$_{50}$Pt$_{50}$ [27, 28]. Here we are instead concerned with the quantum case, where the interpretation of $G(r,t)$ is complicated by the noncommutativity of operators at different times. This may explain, in part, why numerical results for $G(r,t)$ are rarely reported in the literature—see Ref. [29] for an exception to this rule—

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In the Heisenberg picture, where $N$ is the number of sites $i, j, a, b \in \{x, y, z\}$, and, in the Heisenberg picture, $S_i^a(t) = e^{iHt}S_i^a e^{-iHt}$. Both conventions shown are used in the literature and are equivalent assuming stationarity holds, i.e. $\langle S_i^a(t) S_j^b(0) \rangle = \langle S_i^a(0) S_j^b(-t) \rangle$. The DSF satisfies detailed balance, $S(k, -h\omega) = \exp(-h\omega/k_B T) S(k, h\omega)$, and is constrained by sum rules, such as

$$\sum_a \int_{-\infty}^{\infty} d(h\omega) \int_{B.Z.} dks \delta^{aa}(k, h\omega) \frac{V_0}{(2\pi)^d} = S(S + 1), \quad (2)$$

where B.Z. indicates the integral is taken over the first Brillouin zone, $d$ is number of spatial dimensions, and $V_0$ is the volume of the unit cell of the direct lattice. $[V_0/(2\pi)^d = 1$ if momenta are measured in lattice units $k, l, \ldots]$ Equation (2) applies to systems with spin-$\hat{S}$ moments on each site. This assumption holds for the Hubbard model at half-filling and strong coupling, but breaks down at finite electron-electron repulsion where sites may be unoccupied or doubly occupied. The corrected sum rule for one-band electronic systems is [45]

$$\sum_a \int_{-\infty}^{\infty} d(h\omega) \int_{B.Z.} dks \delta^{aa}(k, h\omega) \frac{V_0}{(2\pi)^d} = \frac{3}{4} (n - 2D), \quad (3)$$

where

$$n = \frac{1}{N} \sum_{i\sigma} (n_{i\sigma}), \quad (4)$$

$$D = \frac{1}{N} \sum_{i} (n_{i\uparrow}n_{i\downarrow}), \quad (5)$$

measure the average orbital and double occupancy, respectively. (We have assumed the electron $g$-factor $g_e \approx 2$, and used units where $\mu_B = 1$. To restore these factors explicitly, see full expressions in Ref. [45].) The DSF is related to the dynamical susceptibility $\chi''(k, h\omega, T)$ by the fluctuation-dissipation theorem $\chi''(k, h\omega, T) = \tanh(\hbar\omega/(2k_B T)) \chi m(k, h\omega)$.

The QFI density may be written as follows: [9, 11, 12]

$$f_{\omega}(k, T) = \frac{4}{\pi} \int_{0}^{\infty} d(h\omega) \tanh(\frac{h\omega}{2k_B T}) \chi m(k, h\omega, T). \quad (6)$$

Note that quantitative determination of QFI requires working with absolute intensities, which is ensured by proper normalization of $S(k, \omega)$ according to appropriate sum rules. We will use the sum rule (3). Following Ref. [11] we introduce the normalized QFI (nQFI),

$$nQFI = \frac{f_{\omega}}{12S^2} \quad (7)$$

where the spin length $S = 1/2$ for electrons. These quantities become useful because (i) they are experimentally accessible, and (ii) it is possible to derive bounds for $f_{\omega}$ (or nQFI) that can only be reached by certain classes of multipartite-entangled states [7, 8, 46]. The bound applicable to unpolarized inelastic neutron scattering on magnetic systems indicates that we witness at least $(m + 1)$-partite entanglement when nQFI $> m$, where $m$ is an integer and divisor of the system size [12]. The derivation of the bound makes no assumption about the nature of the system for which $S(k, \omega)$ is observed or calculated—it relies only on $S(k, \omega)$ being a dynamical correlation associated with local and bounded Hermitian operators (here, spin
operators) [7–9, 46]. In the Hubbard chain, the spin operators are implemented through

$$S_i^a = \frac{\hbar}{2} c_{i\sigma}^a \sigma_{\sigma\sigma}^a c_{i\sigma},$$

(8)
where \( \sigma = (\sigma_x, \sigma_y, \sigma_z) \) is the vector of Pauli matrices and \( c_{i\sigma}^a \) creates an electron of spin \( \sigma \in \{\uparrow, \downarrow\} \) at site \( i \), resulting in the same bound as for local moment spin-1 systems. Alternately, this follows because the only allowed spin states are 0 (for empty or double-occupied sites) and 1/2 (for singly occupied sites). We note that the these assumptions do not hold for all response functions. For example, the spectral function \( A(k, \omega) \) is a dynamical correlation associated with the non-Hermitian operators \( c, c^\dagger \). On the other hand, e.g. the dynamical charge structure factor \( N(k, \omega) \) [47], associated with the density operator \( n \), does meet the assumptions.

Note also that QFI defined this way will probe entanglement carried by spin correlations. Electronic systems also have entanglement in the charge sector, which we expect to dominate at low \( U \), due to the Pauli exclusion principle. Other probes would be needed to access this type of entanglement. In the Hubbard chain, we focus on the entanglement associated with the antiferromagnetic wave vector \( k = \pi \), since staggered magnetization is a relevant operator in the renormalization group sense [9, 12].

By definition Eq. (1), \( S(k, \omega) \) is a Fourier transform of a two-point two-time correlation function. Assuming the system is translation invariant we have

$$G^{ab}(r = r_i - r_j, t) = \langle S_i^a(0) S_j^b(t) \rangle,$$

(9)
which we will refer to as a Van Hove correlation in analogy with terminology used in the context of neutron scattering on liquids [48]. Since \( S(k, \omega) \) is real-valued, \( G(r, t) = G^*(-r, -t) \). The real (imaginary) part may be written with an anticommutator (commutator),

$$\text{Re} [G^{ab}(r, t)] = \frac{1}{2} \left\{ \left[ S_i^a(0), S_j^b(t) \right] \right\},$$

(10)
$$\text{Im} [G^{ab}(r, t)] = \frac{1}{2i} \left\{ \left[ S_i^a(0), S_j^b(t) \right] \right\},$$

(11)
implying that the imaginary part (i) vanishes in a classical system (where operators are replaced by c-numbers), and (ii) is directly related to the dissipative susceptibility. The values of \( \text{Re} [G^{ab}(r, t)] \) and \( \text{Im} [G^{ab}(r, t)] \) may be related through detailed balance or fluctuation-dissipation theorems [49, 50]. Additional properties of \( G(r, t) \) are stated in Appendix A.

For systems described by local Hamiltonians, the imaginary part is generically expected to satisfy a Lieb-Robinson bound [34–36], such that it decays exponentially outside a light-cone determined by a system-dependent Lieb-Robinson velocity. The bound thus prevents superluminal information propagation [51]. The real part, being an anticommutator, is better viewed as a statistical property. It is expected to depend on the initial state and can have richer behavior near and outside the light-cone [35, 52]. Since it is a statistical property, nonzero correlations outside the light-cone do not imply noncausality.

III. MODEL AND METHODS

The Hubbard model is written [37–40]

$$H = -t \sum_{j=0}^{L-1} \sum_{\sigma} [c_{j,\sigma}^\dagger c_{j+1,\sigma} + \text{H.c.}] + U \sum_{j=0}^{L-1} n_{j\uparrow} n_{j\downarrow},$$

(12)
where \( \tilde{t} \) represents the electronic nearest-neighbor hopping strength [53], \( U \geq 0 \) is the on-site Hubbard repulsion, and \( \text{H.c.} \) denotes Hermitian conjugate. Throughout this work we will assume half-filling, and often take \( \tilde{t} \) as our energy unit. At \( \tilde{U}/\tilde{t} = 0 \) the model describes non-interacting electrons, and as \( \tilde{U}/\tilde{t} \to \infty \) the model reduces to the antiferromagnetic Heisenberg chain with only spin degrees of freedom [41, 42]. The latter model was famously solved in one dimension by Bethe [54]. Utilizing that Eq. (12) conserves the number of electrons \( N \) and number of down spins \( M \), Lieb and Wu [55, 56] later solved the Hubbard chain using a nested Bethe ansatz [57].

Although many ground state properties can be obtained exactly, the dynamical spin correlations \( S(k, \omega) \) remain a challenge. They were obtained from the exact solution to high accuracy for the Heisenberg chain [58–61], but for the Hubbard chain at finite \( U/\tilde{t} \) only partial analytical results exist [62]. Based on a perturbative approach, Bhaeen et al. [63] found that there is a downward shift of spectral intensity as \( U/\tilde{t} \) is increased, such that the main concentration of spectral weight moves from the top of the spectrum towards the bottom. The same intensity redistribution is seen in density-matrix renormalization group (DMRG) calculations [64, 65], which also reveal that the itineracy effects rapidly diminish. In fact, the spectrum at \( U/\tilde{t} = 3 \) is already close to that of the Heisenberg chain. Qualitatively similar results were recently obtained using a cluster perturbation theory [66].

We use the density matrix renormalization group (DMRG) [43, 44] as implemented in the DMRG++ software [67], working at zero temperature. We work with even-length chains and in the zero magnetization sector in accord with Lieb’s theorem [68]. We calculate \( S(k, \omega) \) in the Krylov correction-vector approach [69–71], which works directly in frequency space. Formally this is achieved by evaluating the average in Eq. (1) in the ground state, employing the Heisenberg picture, and introducing an infinitesimal Lorentzian broadening \( \eta \) to regularize the time integral,

$$S^{ab}(k, \omega) = \frac{1}{2\pi \hbar \eta} \int_{-\infty}^{\infty} dt \langle \psi_0 | S^a_i \hat{H} - \omega - \eta \rangle e^{-ik(r-\tilde{r})} S^b_j | \psi_0 \rangle$$

$$= \frac{i}{2\pi \hbar \eta} \sum_{i,j} e^{-ik(r-\tilde{r})} \left( \langle \psi_0 | S^a_i \hat{H} - \omega - \eta \rangle^{-1} S^b_j | \psi_0 \rangle - \langle \psi_0 | S^a_i \hat{H} - \omega - \eta \rangle^{-1} S^b_j | \psi_0 \rangle \right).$$

(13)
In the diagonal case \( a = b \) this expression simplifies to

$$S^{aa}(k, \omega) = -\frac{1}{\pi \hbar \eta} \sum_{i,j} e^{-ik(r-\tilde{r})} \text{Im} \left( \langle \psi_0 | S^a_i \hat{H} - \omega - \eta \rangle^{-1} S^a_j | \psi_0 \rangle \right).$$

(14)
where the repeated index $a$ is not summed over. Due to spin SU(2) symmetry of the Hubbard model it is sufficient to compute only $S^{zz}(k, \omega)$.

In the numerical calculation we use finite-size chains and employ the center-site approximation, in which the sum over sites $j$ is restricted to a center site $c = L/2$. This approximation reduces the computational cost by an order of $L$ and is exact in the thermodynamic limit, but can introduce "ringing" artifacts in finite systems. We thus need to evaluate

$$S_{aa}^j(\omega) = \frac{1}{\pi} \text{Im} \left[ \langle \psi_0 | S^a_j [H - \omega - \epsilon_0 + i\eta]^{-1} S^a_j | \psi_0 \rangle \right], \quad \text{Eq. (15)}$$

for each site $j$, which is achieved as described in Ref. [71]. Finally, since we sum over only one site index, Eq. (14) is modified to read

$$S_{aa}(k, \omega) = \frac{1}{h \sqrt{L}} \sum_{j=0}^{L-1} \cos [k(r_j - r_c)] S_{aa}^j(\omega). \quad \text{Eq. (16)}$$

The cosine is appropriate for periodic boundary conditions, or open chains that are symmetric around the center site. Here we use the cosine also for chains of even length with open boundary conditions and a single center site, which introduces a small error that vanishes in the thermodynamic limit.

In the numerical computations $\eta$ is finite, and represents the half width at half maximum (HWHM) of the Lorentzian energy broadening. Its optimal value is limited by finite size according to $\eta \propto 1/L$ [70, 71]. In systems with gapless excitations a finite $\eta$ may introduce spurious inelastic ($\omega > 0$) intensity due to an elastic peak at $\omega = 0$. To avoid this we isolate the purely inelastic intensity by subtracting from the normalized $S(k, \omega)$ a Lorentzian of broadening $\eta$ and height $S(k, 0)$ at each $k$-point. The resulting inelastic scattering is used to determine the QFI. $G(r, t)$ is calculated by an inverse Fourier transform, as in [33]. Again, because of the SU(2) symmetry it is sufficient to consider the longitudinal part $G_{zz}(r, t) = \langle S_z^i(0) S_z^{j+r}(t) \rangle$.

Our results for $L = 128$ sites were obtained keeping up to $m = 1600$ DMRG states, achieving truncation errors below $10^{-8}$. Explicit reorthogonalization was used for all Lanczos steps in the ground state runs. For the dynamics runs, we used $\eta = 0.05 t$ and scaled the frequency step $\Delta \omega$ such that the number of sampled frequencies within the bandwidth predicted by the Bethe ansatz (see Appendix B) was kept constant and equal to 160, with additional frequencies sampled above the predicted bandwidth. For other system sizes we scaled $m \propto L$ and $\eta \propto 1/L$. For $U/t \geq 7.5$ ($U/t \leq 7.5$) a total of 300 (200) Krylov steps were used. The increased number of steps at high $U$ was found necessary to avoid artifacts in the continuum scattering.

IV. RESULTS

Below we present results for the dynamical spin structure factor, as well as the quantum Fisher information and real-space real-time Van Hove correlations obtained from said
FIG. 2. $S(k, \omega)$ for the Hubbard chain as function of $U/\bar{t}$ and the Heisenberg chain for chains of length $L = 128$ with broadening parameter $\eta = 0.05\bar{t}$. Note that the panels have been plotted with different $U$-dependent energy scale factors (see Table I) in order to keep the apparent bandwidth constant. The redistribution of spectral weight from the top of the scattering continuum to the bottom is apparent already at relatively low values of $U/\bar{t}$.

A. Dynamical spin structure factor

In Fig. 1 we show the calculated $S(k, \omega)$ as a function of $U/\bar{t}$. The dashed white lines at $U/\bar{t} = 0$ in panel (a) enclose the non-interacting bandwidth between upper and lower boundaries

$$\omega_u(k) = 4\bar{t}|\sin(k/2)|,$$

$$\omega_l(k) = 2\bar{t}|\sin(k)|.$$  

Dashed white lines in Fig. 1(o) represent the upper and lower boundaries of the two-spinon continuum for the isotropic Heisenberg antiferromagnetic chain [72–74],

$$\omega_u \text{Heisenberg} = \pi J \sin \left(\frac{k}{2}\right),$$

$$\omega_l \text{Heisenberg} = \frac{\pi J}{2} \sin(k).$$  

We find the spectra follow the trend observed in Refs. [63–65]. That is, at $U = 0$ the spectral weight is concentrated at the top of the spectrum. As $U/\bar{t}$ is increased, spectral weight gets redistributed towards the bottom of the spectrum, which at strong coupling corresponds to the des-Cloizeux-Pearson dispersion [75] for a Heisenberg antiferromagnetic chain with exchange strength $J$. Second order perturbation theory in the strong coupling limit predicts $J = 4\bar{t}^2/U$. If $\bar{t}$ is treated as a constant energy scale, it follows that the bandwidth quickly diminishes with $U$. It is possible to find the bandwidth of $S(k, \omega)$ at all $U/\bar{t}$ from the Bethe ansatz (see Appendix B). If we scale all energy scales ($U/\bar{t}$, $\eta/\bar{t}$) such that the the bandwidth $W(U/\bar{t})$ is kept equal to the non-interacting bandwidth ($W(U = 0) = 4|\bar{t}| = 4$) we obtain the spectra in Figure 2, from which the redistribution of spectral weight is easier to see.

Due to a finite-size effect the reliability of calculated spectra decreases at large $U/\bar{t}$, so here we report $S(k, \omega)$ for $U/\bar{t} \leq 10$. The finite-size effect may be understood as follows. As $U/\bar{t}$ increases, the bandwidth becomes small and eventually comparable to the broadening $\eta$. As previously mentioned, the optimal broadening is limited by system size. Thus, for fixed $L$, the ratio $W(U/\bar{t})/\eta$ becomes too small at large $U$ to allow reliable QFI results (as QFI is an integral over $S(k, \omega)$ washing-out of the spectrum becomes an issue). Our $L = 128$ results were obtained with $\eta = 0.05\bar{t}$, for which $W(10)/\eta \approx 24$ and $W(15)/\eta \approx 16$. There is no obvious value to choose as cutoff for $W(U)/\eta$, but here we require $W(U)/\eta > 20$. 

DSF.
B. Quantum Fisher information

Having obtained the dynamical spin structure factors in the previous subsection, we now discuss the quantum Fisher information, a witness of multipartite entanglement. Figure 3 shows the normalized quantum Fisher information (calculated from \( S(k, \omega) \)) and its first derivative as functions of \( \tilde{U}/\tilde{t} \). To avoid divergences as \( T \to 0 \), the QFI values were calculated using a small fictitious temperature of \( k_B \tilde{T} = 0.001 \), below which the QFI was found to be approximately unchanged. Under these conditions, we find that bipartite entanglement can be witnessed at \( \tilde{U}/\tilde{t} \geq 2.5 \). Under experimental conditions and at finite temperature, this cut-off likely moves to higher \( \tilde{U}/\tilde{t} \) [77]. The first derivative also displays a broad peak around \( \tilde{U}/\tilde{t} \approx 2.5 \).

C. Van Hove correlations

In the previous subsections we have discussed properties in momentum and frequency space, \((k, \omega)\). We now turn to real-space real-time correlations. Figure 4 shows the contrasting behavior of such Van Hove correlations in the non-interacting \((U=0)\) and strong-coupling \((U \to \infty)\) limits. The latter was previously studied in Ref. [33]. In the strong-coupling limit there is a static background of \( \text{Re}[G(r, t)] \) due to non-zero Néel correlations in the groundstate. This background is absent at \( U=0 \). In both cases there is a “light-cone” controlling the propagation speed of correlations away from the \( r=0, t=0 \) origin, and timelike oscillations above it. In the Heisenberg case, the wavefront at the edge of the light-cone is characterized by AFM correlations. Above this cone, the system develops period-doubled \( Q = \pi/2 \) AFM correlations, while the nearest-neighbor correlations vanish. This feature was discussed in detail in Ref. [33], and explained in terms of interference of spinon quasiparticles. In the \( U=0 \) case we instead see ferromagnetic wavefronts, without any sign of period doubling.

The crossover between these two limits is evident in Figures 5, 6 showing results for \( \tilde{U}/\tilde{t} \lesssim 3.0 \) and \( \tilde{U}/\tilde{t} \gtrsim 3.0 \), respectively. The correlations are normalized such that \( G(0,0) = \langle S_z^1 r S_z^0 \rangle \leq 1/4 \), where equality is reached at strong coupling, see Fig. 7. Already by \( \tilde{U}/\tilde{t} \sim 2.5 - 3.0 \) many of the features in \( G(r, t) \) seen at strong coupling have developed, but not saturated. For example, Fig. 5(m) shows vanishing nearest-neighbor correlations and timelike oscillations above the lightcone, a Néel-like static background, and an initially AFM wavefront at the lightcone. Thus, the dynamical correlations qualitatively approach the strong-coupling results for relatively modest values of \( U \) also in the real-time, real-space domain.

V. DISCUSSION

A. Entanglement

Our results show that QFI calculated from the dynamical spin structure factor can be experimentally used to witness at least bipartite entanglement for \( \tilde{U}/\tilde{t} > 2.5 \). Yet we stress
FIG. 5. Real-time real-space correlations at low to intermediate $u = U/\tilde{t}$. Left (right) column shows the real (imaginary part) of $\langle S_z^r(t)S_z^0 \rangle$.  

FIG. 6. Real-time real-space correlations at intermediate to high $u = U/\tilde{t}$. Left (right) column shows the real (imaginary part) of $\langle S_z^r(t)S_z^0 \rangle$. 
that the inability to witness entanglement at weaker interactions does not imply the absence of entanglement. Indeed, even non-interacting identical fermions are entangled because of the Pauli exclusion principle [78]. We have calculated the entanglement entropy, shown in Fig. 8, to demonstrate this explicitly. The entanglement entropy directly quantifies bipartite entanglement, and is found to decay with increasing $U$. The physical reason is simple [79]: increasing $U/\tilde{t}$ implies suppression of charge fluctuations. Although the local Hilbert space has four states, eventually only two of them have appreciable weight. Increasing $U/\tilde{t}$ also results in increasingly prominent AFM spin correlations, which are then probed by our QFI formulation.

We also find that derivatives of the entanglement entropy show a crossover at low $U/\tilde{t}$, similarly to QFI and Van Hove correlations, albeit at weaker interactions. This likely indicates the rapid suppression of charge fluctuations, whereas the growth of QFI also depends on the build-up of spin-spin correlations. We note that QFI can be defined for arbitrary bounded and Hermitian operators — the choice of spin operators is to allow predictions for neutron scattering. A different choice of operators may be able to witness a higher degree of multipartite entanglement. That is indeed seen in a recent study [80] introducing a quench protocol for measuring QFI, which is more suitable to ultracold fermionic gases and quantum Hall devices than general condensed matter systems.

B. Crossover

We find that $S(k,\omega)$, QFI, $G(r,t)$ and entanglement entropy all display crossovers at $U/\tilde{t} < W(0)$. Re[$G(r,t)$] directly indicates the build-up of short-range Néel correlations, which result in $S(k,\omega)$ qualitatively approaching the spectrum for the Heisenberg chain. At the same time, the bandwidth of $S(k,\omega)$ contracts in a manner that shows a further crossover near $U/\tilde{t} = 2.25$, see Fig. 9 and Appendix B. The combined bandwidth contraction and build-up of AFM correlations (reflected by the $S(k = \pi,\omega)$ peak) results in the QFI crossover near $U/\tilde{t} = 2.5$.

Although the locations of the crossover points are found to vary between these quantities, they all reflect an underlying trend from itinerant to localized behavior as $U$ is increased. The decay of entanglement entropy with $U$ provides clear support for this picture. Our results also lend support to an experimental rule of thumb that systems may be considered more electronic for $U/\tilde{t} \lesssim 2$ and magnetic for $U/\tilde{t} \gtrsim 2$. These results suggest that the transition from weak to strong coupling regimes occurs at values of $U/\tilde{t}$ smaller than naively anticipated considering that the bandwidth of the noninteracting model is $W = 4\tilde{t}$.

C. Experimental considerations

In a general sense, our results demonstrate that the QFI and $G(r,t)$ analysis of Refs. [11, 12, 33] may be applied to systems with electronic degrees of freedom. A quantitative de-
termination of QFI may require theoretical modeling in order
to ensure correct normalization, however \( G(r,t) \) need not be
normalized to yield useful insights about the local dynamics.
Although we have assumed spin SU(2) symmetry throughout
this work, spin anisotropy should be possible to handle using
the approaches laid out in Ref. [12].

Directly observing crossovers in correlations by tuning \( U/\tilde{t} \)
is not possible in materials, but may be feasible using quanti-
tum simulator platforms [81, 82]. The situation in real quasi-
one-dimensional materials is typically also complicated by the
presence of additional orbitals, interactions and hopping paths
[83, 84], which influence the physics, particularly at low tem-
perature. Nevertheless, it is well-established that the high-
energy inelastic neutron scattering can sometimes be quantita-
tively described by simplified models. This occurs, for exam-
ple, in large-\( U \) systems such as KCuF\(_3\) [11, 61] and SrCuO\(_2\)
[85], for which the magnetic excitations are well-captured by
the Heisenberg model. In principle, it may be possible to iden-
tify systems exemplifying various values of \( U \).

Perusal of the literature reveals a lack of clearcut examples of
material realizations of low-\( U \) Hubbard chains suitable to
study with neutrons. The Mott-insulating organic Bechgaard-
Fabre salts [86] are thought to be away from strong coupling,
and a charge density order at low temperatures, and Li
\( \text{U} \) blue-bronze) with
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Recently proposed solid state candidate is Ti\(_3\)MnBi\(_2\) [87],
for which inelastic data currently does not exist. Given this
lack of clearcut options, it may be more promising to look
for weakly coupled ladder systems. It is presently unclear to
which extent our findings for the Hubbard chain will trans-
late to such ladders, but we note that Ref. [65] previously
found that both half-filled Hubbard chains and ladders show
crossovers of \( S(k,\omega) \) at low \( U \). If our findings can be gen-
eralized to doped systems, more possibilities open up. Some
examples of such ladder compounds include (TaSe\(_4\))\(_2\)I with
estimated \( U/\tilde{t} \sim 1 \) [83, 88] and K\(_3\)Mo\(_3\)O\(_7\) (molybdenum
blue-bronze) with \( U/\tilde{t} \sim 4 \) [83, 89], both of which develop
a charge density order at low temperatures, and Li\(_3\)Mo\(_3\)O\(_7\) (lithium purple bronze) [90–92], which was estimated to be in
the weak-coupling regime but potentially is better understood
in a multiorbital model [93].

An intriguing finding here is that the van Hove correlations
show the development of local versus itinerant magnetism as a
consequence of correlations. Additionally, the QFI indicates the
need for a quantum description. This suggests that van
Hove correlations and QFI garnered from neutron scattering
experiments, provided that \( S(k,\omega) \) is measured to sufficient
accuracy to extract these quantities, could provide a useful
viewpoint for interpreting the states in correlated itinerant
materials more generally, including in higher dimensions. Exam-
les where insight may be gained are unconventional super-
conductors where magnetism plays an important competing
role. Indeed suitable data in terms of wave-vector and energy
coverage may already be available and it would be interesting
to compare trends within materials classes with doping and
composition.

Finally, the charge fluctuations themselves can be antici-
pated to also contain insightful information. While the non-
Hermitian nature of the creation and annihilation operators in
\( A(k,\omega) \) are problematic, dynamical charge density corre-
lations \( N(k,\omega) \) could be of interest and experimentally acces-
sible through Bragg scattering [94] in cold atom systems or
electron energy loss spectroscopy (EELS) in solid-state sys-
tems [95]. A study to explore this is planned and the prospects
for experimental measurements are to be considered.

VI. CONCLUSION

We have studied the magnetic excitations of the half-filled
Hubbard chain from low to intermediate \( U \), as measured in
units of the noninteracting bandwidth. We find that the dy-
namical spin structure factor, quantum Fisher information and
Van Hove correlations all display crossovers at low \( U \) that are
attributed to the more fundamental crossover from itinerant
electron physics to localized spin physics. This is reflected di-
rectly in the build-up of Néel correlations, as may be seen in
the Van Hove correlations. This suggests that Van Hove cor-
relation analysis of neutron scattering data is of interest also
in charged systems. In addition, we have shown how to adapt
QFI derived from \( S(k,\omega) \) to models with electronic degrees
of freedom, finding that bipartite entanglement may be wit-
nessed above \( U/\tilde{t} \approx 2.5 \). Our results thus present one path
to entanglement quantification in correlated electron system
that is applicable beyond the quantum spin systems previously
studied [11, 12].

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Appendix A: Some properties of \( G(r,t) \)

In this appendix we collect additional properties of the Van
Hove correlation functions.

In general, \( G(r,t) = G^*(-r,-t) \) since \( S(k,\omega) \) is real-valued.
For inversion symmetric systems \( G(r,t) = G(-r,-t) \), it follows
that \( \text{Re}[G(r,t)] \) is even in \( t \) and \( \text{Im}[G(r,t)] \) is odd in \( t \).

Note that detailed balance would be broken if \( G(r,t) \) were real and even in \( t \). Since \( S(k,\omega) \sim \int G(r,t)e^{-ikt}\exp(-i\omega t)\,dr\,dt \), this would imply \( S(k,\omega) = S(-k,-\omega) \), which only holds as \( T \to \infty \). Detailed balance may also be used to derive the relation [49, 50]

\[
\text{Im}[G(r,t)] = -\tan\left(\frac{\hbar}{2k_B T} \frac{\partial}{\partial t}\right) \text{Re}[G(r,t)]. \tag{A1}
\]

By writing

\[
G(r,t) = \text{Re}[G(r,t)] + i\text{Im}[G(r,t)] = a(r,t) + ib(r,t), \tag{A2}
\]

we may obtain the Fourier transforms of individual functions \( a(r,t), b(r,t) \)

\[
a(k,\omega) = \frac{S(k,\omega) + S^*(-k,-\omega)}{2}, \tag{A3}
\]

\[
b(k,\omega) = \frac{S(k,\omega) - S^*(-k,-\omega)}{2i}. \tag{A4}
\]

Using that \( S(k,\omega) \) is real-valued and even in \( q \), and detailed balance, we obtain the ratio

\[
\frac{S(k,\omega)}{a(k,\omega)} = 2\left(1 - \frac{e^{-\beta \omega}}{1 + e^{-\beta \omega}}\right) \tag{A5}
\]

which approaches 1 as \( T \to \infty \), and 2 as \( T \to 0 \), and

\[
\frac{S(k,\omega)}{b(k,\omega)} = 2i\left(1 + \frac{e^{-\beta \omega}}{1 - e^{-\beta \omega}}\right) \tag{A6}
\]

which diverges as \( T \to \infty \) and approaches \( 2i \) as \( T \to 0 \).

**Appendix B: Bandwidth renormalization**

The bandwidth \( W(U/\bar{r}) \) shrinks as \( U/\bar{r} \) is increased. At large \( U/\bar{r} \) it tends towards the upper limit of the two-spinon continuum of the Heisenberg chain, \( \pi J \sin(k/2) \sim 4\pi^2 \bar{r} \sin(k/2)/U \). At low \( U/\bar{r} \), however, the bandwidth is smaller than predicted by this strong-coupling expression, due to softening of spin excitations by moving charges [96]. A corrected spectrum of \( S = 1 \) “spin-wave” excitations can be obtained using Bethe ansatz methods [96, 97]. At half-filling, Ref. [96] derived the expressions

\[
\epsilon(\alpha, \beta) = 4\bar{r} \int_{-\pi/2}^{\pi/2} dk \cos^2(k) \left\{ \text{sech} \left[ \frac{2\pi}{\bar{r}} (\sin(k) - \alpha) \right] + \text{sech} \left[ \frac{2\pi}{\bar{r}} (\sin(k) - \beta) \right] \right\}, \tag{B1}
\]

\[
P(\alpha, \beta) = \frac{2}{\pi} \int_{-\pi/2}^{\pi/2} dk \left\{ \text{tan}^{-1} \left[ \exp \left( \frac{2\pi}{\bar{r}} (\alpha - \sin(k)) \right) \right] \right\} \tag{B2}
\]

for allowed energies and momenta, respectively. The full spectrum is obtained by varying the real numbers \( \alpha, \beta \), which may be considered ‘holes’ in the so-called \( \Delta \) distribution internal to the Bethe Ansatz solution [55]. The \( ks \) represent pseudomomenta of said ‘holes’, and \( u \equiv U/\bar{r} \). The energy satisfies \( \epsilon(\alpha, \beta) = \epsilon(-\alpha, -\beta) \), and reaches its minimum as \( \alpha \to \infty \) and \( \beta \to \infty \), for which \( \epsilon(\alpha, \beta) \to 0 \) and \( P(\alpha, \beta) \to 0 \). The energy

![FIG. 9. (a) Bandwidth \( \epsilon(U) \) with \( u = U/\bar{r} \) according to the strong-coupling prediction \( (U \to \infty) \) and the Bethe ansatz. The difference becomes asymptotically small as \( U \to \infty \). (b) The first derivative of \( \epsilon(U) \) peaks near \( u = 2.25 \), while (c) the second derivative changes sign near \( u = 2.25 \). This value is marked by the vertical line in panels (b)-(c).](image-url)

| \( U/\bar{r} \) | \( W(U/\bar{r}) \) | \( \pi J \) | \( J_{\text{eff}} = W(1) \) | Scale factor |
|-------------|-----------------|----------|-----------------|-------------|
| 0.0 | 4.0 | --- | 1.2732395 | 1 |
| 0.5 | 3.9680598 | 25.132741 | 1.2630727 | 1.00805 |
| 1.0 | 3.8615201 | 12.566371 | 1.2291601 | 1.03586 |
| 1.5 | 3.6709075 | 8.3775804 | 1.1684862 | 1.08965 |
| 2.0 | 3.4280008 | 6.2831853 | 1.0911655 | 1.16684 |
| 2.5 | 3.1706954 | 5.0265482 | 1.0092637 | 1.26155 |
| 3.0 | 2.9218858 | 4.1887902 | 0.9300651 | 1.36898 |
| 3.5 | 2.6920393 | 3.5903916 | 0.8569027 | 1.48586 |
| 4.0 | 2.484563 | 3.1415927 | 0.7908690 | 1.60994 |
| 4.5 | 2.2993673 | 2.7925268 | 0.7319113 | 1.73961 |
| 5.0 | 2.1348205 | 2.5132741 | 0.6795446 | 1.87369 |
| 5.5 | 1.5468125 | 1.6755161 | 0.53349226571 | 1.85896 |
| 6.0 | 1.1992643 | 1.2566371 | 0.438173768 | 1.33538 |
| 6.5 | 0.8200271 | 0.8377580 | 0.26726102272 | 1.47789 |
| 7.0 | 0.6207226 | 0.6283185 | 0.2 | 0.19758209 | 1.44410 |
| 7.5 | 0.4166302 | 0.41887902 | 0.133 | 0.13260886 | 9.60147 |
maximum is reached at $\alpha = \beta = 0$,

$$
\epsilon_{\text{max}} = \epsilon(0,0) = \frac{8\tilde{t}}{U} \int_{-\pi/2}^{\pi/2} dk \cos^2(k) \text{sech} \left( \frac{2\pi}{U} \sin(k) \right),
$$

(B3)

which corresponds to $P(0,0) = \pi$, i.e. the AFM wave vector. Thus the bandwidth $W(u) = \epsilon_{\text{max}}$, which may be evaluated numerically. At strong coupling ($u \to \infty$), the integral evaluates to $\pi/2$, recovering the strong-coupling result $4\pi|\tilde{t}|/U = 4\pi^2/\eta U = \pi J$. The bandwidth along with its derivatives is plotted in Fig. 9.

Numerical values of the bandwidth predicted by Eq. (B3) and the second-order strong-coupling expansion are shown in Table I. Also shown is the strong-coupling value of the Heisenberg exchange, $J = 4\tilde{t}^2/U$, and an effective Heisenberg coupling, $J_{\text{eff}}$, that reproduces the bandwidth found by the Bethe ansatz. The deviation between the two values $J$ and $J_{\text{eff}}$ is significant at low $U/\tilde{t}$. At large enough $U/\tilde{t}$, this $J_{\text{eff}}$ may be used for fitting experimental dispersions in a Müllner ansatz [74] approach, as suggested in Ref. [63]. However, such an approach would only be approximate as itineracy effects modify the high-energy scattering. Below $U/\tilde{t} \lesssim 3$, where the spectrum is qualitatively different from the strong-coupling limit, the Müllner ansatz is insufficient. Table I also shows the scale factor used for all energy scales $(U/\tilde{t}, \eta/\tilde{t})$ to achieve constant bandwidth in Fig. 2.

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