Level spectroscopy in a two-dimensional quantum magnet:
Linearly dispersing spinons at the deconfined quantum critical point

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We study the level structure of excitations at the “deconfined” critical point separating anti-
ferromagnetic and valence-bond-solid phases in two-dimensional quantum spin systems using the
J-Q model as an example. Energy gaps in different spin (S) and momentum (k) sectors are ex-
tracted from imaginary-time correlation functions obtained in quantum Monte Carlo simulations.
We find strong quantitative evidence for deconfined linearly dispersing spinons with gapless points
at k = (0, 0), (π, 0), (0, π), and (π, π), as inferred from two-spinon excitations (S = 0 and S = 1
states) around these points. We also observe a duality between singlet and triplet excitations at the
critical point and inside the ordered phases, in support of an enhanced symmetry, possibly SO(5).

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I. INTRODUCTION

Conventional quantum phase transitions between different ground states of quantum many-body systems
can be understood within the Landau-Ginzburg-Wilson (LGW) paradigm, according to which a critical point
is described by an order parameter whose fluctuation diverges [1,2]. Following intriguing numerical results pointing
to violations of LGW predictions [3,4], the deconfined quantum critical (DQC) point was proposed as a scenario
beyond the standard paradigm [5,6]. Here the low-energy physics is not described directly by order parameters, but
by fractional degrees of freedom that emerge (deconfine) on long length scales close to the DQC point. These
fractional objects should have prominent signatures in excitation spectra and experimentally accessible spectral
functions. We here present a numerical study of low-energy excitations at the DQC point of a two-dimensional
(2D) quantum magnet.

The DQC point considered here separates states with Néel antiferromagnetic (AFM) order and spontaneous
dimerization (valence-bond-solid, VBS, order) [7], realized with the J-Q spin-1/2 Hamiltonian [8]

\[ H = -J \sum_{\langle ij \rangle} P_{ij} - Q \sum_{ijkl} P_{ij} P_{kl}, \]

where \( P_{ij} = 1/4 - S_i \cdot S_j \) is a singlet projector on sites \( ij \), \( \langle ij \rangle \) denotes nearest-neighbor sites (links) on a periodic
square lattice with \( L^2 \) sites, and \( \langle ijk \rangle \) denotes a pair of links on a 2 × 2 site plaquette. The summations are
over all links and plaquettes; thus \( H \) maintains all the symmetries of the square lattice. The \( Q = 0 \) case is the
standard AFM-ordered Heisenberg model [9], and when \( Q/J \) is sufficiently large, \( Q/J \gtrsim 22 \), projection of cor-
related singlets leads to columnar dimerization and loss of AFM order. In contrast to frustrated Heisenberg sys-
tems that may also harbor VBS states and DQC points [10,12], the J-Q model is not affected by sign problems
and can be studied using quantum Monte Carlo (QMC) simulations on large lattices [13].

The existence of the DQC point has been addressed in numerous studies of the J-Q model [8,13–21], 3D
close-packed loop [22] and dimer [23] models (which provide effective descriptions of quantum spins), and lattice
versions of the proposed [3,6] non-compact CP1 DQC field theory [19,24]. Unusual scaling behaviors were
observed in these studies that were not predicted within the DQC theory but which can now be accounted for
by a scaling hypothesis incorporating the two divergent length scales of the theory, a standard correlation length
and a scale related to emergent U(1) symmetry of the VBS fluctuations [26]. While there are still important
unsettled questions remaining, e.g., on the fundamental origins of the anomalous scaling [22,26] and an apparent
emergent SO(5) symmetry [27], there is now little doubt that the transition is continuous (instead of weakly first
order, as had been claimed in some studies [15,19,24]).

Dynamical properties of DQC systems have not been addressed in direct numerical calculations. The J-Q
model offers unique opportunities to study deconfined excitations and the quantum dynamics of confinement.
The deconfined excitations should be spinons carrying spin \( S = 1/2 \) [5,6]. Going into the ordered phases, pairs of
spinons become confined (bound) into \( S = 1 \) magnons which are gapped in the VBS phase and gapless in the
AFM phase. The existence of spinons has been inferred from studies of \( S = 1 \) states in QMC simulations [26,28].
However, the spinon dispersion relation has not been computed and it has not been directly confirmed that the
lowest singlets and triplets are degenerate, as they should be in an infinite lattice with two independently
propagating spinons. This degeneracy may not even be perfect, due to weak (logarithmic) interactions between
vortexlike spinons [6].

Here we report QMC studies of the level spectrum of the J-Q model at its DQC point. We analyze gaps ex-
tracted from correlation functions, thus characterizing
the level spectrum of spinons and scaling behaviors as bound states (magnons) form in the ordered phases. Our study reveals gapless critical $S = 0$ and $S = 1$ excitations at $k = (0, 0), (\pi, 0), (0, \pi)$, and $(\pi, \pi)$, and all these points are characterized by linear dispersion with a common velocity, thus lending strong support to elementary excitations in the ordered phases exhibiting a duality consistent with emergent SO(5) symmetry [27, 29].

The outline of the rest of the paper is as follows: In Sec. II we explain the technical details of extracting gaps from imaginary-time correlation functions. The scaling procedures used in combination with level spectroscopy on finite-size gaps are presented in Sec. III along with results. In Sec. IV the full dispersion relation along a path in the Brillouin zone is discussed first, before a detailed analysis of linearly dispersing spinons in the neighborhood of the four gapless points. We briefly summarize our study and discuss implications in Sec. V.

II. GAP ESTIMATION BY QMC

We have used finite-temperature and projector QMC simulations, with continuous-time worldlines as well as the stochastic series expansion of $e^{-\beta H}$ (where $\beta$ is either the inverse temperature or the projection “time”) and sampling with loop updates [33, 30]. In the projector approach we use a singlet-sector amplitude-product trial state [31, 32]. All the methods gave mutually consistent results for sufficiently large $\beta$. Most of the results reported here were obtained with the somewhat more efficient projector method.

To compute gaps for given $S$ and $k$, an operator is chosen which transfers the quantum numbers upon exciting the state $\ket{\text{gapless}}$, $k = (0, 0)$ ground state. The following operators were used for triplets and singlets, respectively:

$$\mathcal{A}_k = \sum_r S^z_r e^{i r \cdot k}, \quad \mathcal{A}_k = \sum_r S^+_r S^z_{r+e^{i r \cdot k}},$$

where $e$ is a unit vector in the $x$ or $y$ direction of the square lattice. Although $S = 2$ states also are excited by $\mathcal{A}_k$, a singlet has the lowest energy among the even-$S$ excited states in this system. Gaps were estimated by the generalized moment method [33, 34], in which a series of moments of the imaginary-time correlation function $\langle \mathcal{A}_k(\tau) \mathcal{A}_k(0) \rangle$ or $\langle \mathcal{A}_k(\tau) \mathcal{A}_k(0) \rangle$ is systematically extrapolated to extract the asymptotic exponential decay time $\tau_g(k)$ (inverse of the gap). The procedures, including error estimation from bootstrap analysis, follow closely our recent work on other systems in the triplet sector [34]. We define $g = J/(J + Q)$ and set $J + Q = 1$.

Here we demonstrate our approach for gap estimation. The Fourier transform of the imaginary-time correlation function is directly measured in the QMC simulations,

$$\int_0^{\tau_{\text{max}}} d\tau C(\tau) e^{i \tau \omega_m} = R(\omega_m) + i J(\omega_m),$$

where $\omega_m = 2\pi m/\tau_{\text{max}} (m \in \mathbb{Z})$. $C(\tau) = \langle \mathcal{A}_k(\tau) \mathcal{A}_k(0) \rangle$ or $\langle \mathcal{A}_k(\tau) \mathcal{A}_k(0) \rangle$, and $R(\omega_m)$ and $J(\omega_m)$ are the real and imaginary parts, respectively. The projection length $\beta$ is set long enough to ensure that $C(\tau)$ is properly $\beta \to \infty$ converged for the relevant values of $\tau$. The series of the gap estimators ($n \geq 1$) is constructed according to

$$\hat{\Delta}(\tau_{\text{max}}, n) = -\omega^2 \sum_{m=1}^{n} \frac{x_{n,m} J(\omega_m)}{x_{m,0} R(\omega_m)},$$

where $x_{1,1} = 1$ and otherwise

$$x_{n,m,p} = \frac{1}{\prod_{p \leq j \leq n, j \neq m} (m+j)(m-j)}.$$
The gap ($\Delta$) is then estimated by the extrapolation:

$$\lim_{n,\tau_{\text{max}} \to \infty} \hat{\Delta}_{(n,\tau_{\text{max}})} = \Delta,$$

the convergence of which is analytically assured\(^{33,34}\).

In practice, the limit $n \to \infty$ is taken first, using results for $n \leq 8$, and $\tau_{\text{max}} \to \infty$ is taken subsequently. Here data with relative error bars larger than 1 are excluded (which does not introduce any bias in the process). The dynamical correlations and the gap extrapolations using $\Delta(\tau_{\text{max}}) \equiv \lim_{n \to \infty} \hat{\Delta}_{(n,\tau_{\text{max}})}$ for the $J$-$Q$ model with $J/Q = 0.045$, $L = 64$, $S = 1$, are shown in Figs. 1 and 2 for momentum $k = (\pi, \pi)$ and $(\pi, 0)$, respectively. In the captions of these figures and in the following, the numbers in parentheses indicate the statistical uncertainty, one standard deviation, on the preceding digit. Convergence of the gap estimator is observed in both cases. The statistical precision is high enough to allow the kind of analysis presented in the following sections. Note that the data points for different $\tau_{\text{max}}$ are correlated, and to take this into account properly, the error bars of the final gap estimates are calculated using bootstrapping.

### III. LEVEL SPECTROSCOPY

We first use level spectroscopy to locate the transition point and extract the critical gap scaling exponent. Different types of ground states are associated with different low-energy excitations, which can lead to crossings of energy levels with different quantum numbers as a function of the control parameter used to tune the quantum phase transition. The finite-size scaling of the crossing point provides a remarkably good estimate of the critical point in several 1D systems\(^{13,33,39,37}\). As for the 2D $J$-$Q$ model, the triplet excitation is gapless in the Néel phase (the lowest triplet being a quantum rotor state with gap scaling as $1/L^2$\(^{4}\)), while it is gapped in the VBS phase. In contrast, the lowest singlet gap of a finite system decreases exponentially with the system size in the VBS phase, while it converges to a finite value in the Néel phase. Therefore, the lowest triplet, which is at $k = (\pi, \pi)$, and singlet, at $k = (\pi, 0)$ and $(0, \pi)$, cross each other at a coupling which converges to the transition point in the thermodynamic limit.

Figure 3 presents our results, with examples of level crossings shown in the inset and the finite-size drift of the crossing points $g^*(L)$ analyzed in the main figure. The crossing points have been fitted to a constant (the infinite-size critical point) with a power-law correction $\sim L^{-\sigma}$, with $\sigma = 2.00(1)$. The critical point $g_c = g^*(L \to \infty) = 0.04301(8)$, or $(J/Q)_c = 0.04494(9)$, is in reasonably good agreement with a recent, more precise estimate $(J/Q)_c = 0.04468(4)$\(^{20}\). Before discussing the information contained in the correction exponent $\sigma$, in Fig. 4 we present data for the gap at the crossing point. Given that the expected dynamic exponent $z = 1$, we here graph the crossing gap $\Delta = \Delta_a = \Delta_s$ multiplied by the system size $L$, and again fit with a power-law correction: $\sim L^{-\tau}$ with $\tau = 0.26(4)$.

Given the above results and the scaling hypothesis introduced in\(^{20}\), we analyze the scaling of the lowest triplet ($\mu = t$) and singlet ($\mu = s$) gaps $\Delta_\mu(\delta, L)$ with the distance $\delta = g - g_c$ from the DQC point using

$$\Delta_\mu(\delta, L) = L^{-1}f_\mu(\delta L^{1/\nu}, \delta L^{1/\nu'}, L^{-\omega}),$$

where $\nu \approx 0.45$ and $\nu' \approx 0.58$ are the values from Ref.\(^{20}\) of the exponents governing the correlation length and the U(1) scale, respectively, and $\omega$ is the exponent of the leading irrelevant field (for which a small value, $\omega \approx 0.3$, was found in scaling of other quantities in Ref.\(^{20}\)). The functions $f_\mu$ should approach constants when $\delta \to 0$, up to additive size corrections from the $L^{-\omega}$ dependence (and higher-order corrections not included here).

To analyze the finite-size scaling of the gaps, we begin in the standard way by Taylor expanding the postulated
relevant and irrelevant fields. For the singlet and triplet
≈
the crossing point for large
scaling functions
between the singlet and triplet gaps. The curve is a fit to
\( \propto L^{-\omega'} \), where \( \omega' = 0.68 \).

\[ L\Delta_s = a_s + b_s \delta L^{1/\nu} + c_s \delta L^{1/\omega'} + d_s L^{-\omega_s}, \]
\[ L\Delta_t = a_t + b_t \delta L^{1/\nu} + c_t \delta L^{1/\omega'} + d_t L^{-\omega_t}, \]
where we have used the expected value of the dynamic exponent, \( z = 1 \), and allow for the possibility of different correction exponents, \( \omega_s \) and \( \omega_t \), for the two gaps. In principle the leading irrelevant corrections could arise from the ratio \( L^{1/\omega'-1/\nu} \) of the arguments \( \delta L^{1/\nu} \) and \( \delta L^{1/\omega'} \) of \( f_\mu \), in which case we can just replace the exponents \( \omega_s \) or \( \omega_t \) as appropriate by \( 1/\nu - 1/\nu' \).

We are interested in the crossing point of the scaled gaps, the value of \( \delta = g - g_c \) for which \( L\Delta_s = L\Delta_t \). Defining \( a = a_s - a_t, b = b_t - b_s, \) and \( c = c_s - c_t \), we obtain the crossing point \( \delta^*(L) = g^*(L) - g_c \) as a function of the system size:

\[ \delta^*(L) = \frac{a + d_s L^{-\omega_s} - d_t L^{-\omega_t}}{bL^{1/\nu} + cL^{1/\omega'}}. \]

In general, if \( a \neq 0 \), i.e., if the scaled gaps are different at the critical point when \( L \to \infty \), we see that the crossing point for large \( L \) drifts as \( \delta^*(L) \propto L^{-1/\nu} \), provided also that the coefficient \( b \neq 0 \). This is not consistent with the observation that \( \delta^*(L) \propto L^{-\sigma} \) with \( \sigma = 2.00 \) (Fig. 3), given that \( 1/\nu \approx 2.25 \). If \( b = 0 \), we have \( \delta^*(L) \propto L^{-1/\omega'} \), but this is also not consistent with the data, because \( 1/\nu' \approx 1.71 \). However, if \( a = 0 \) and \( b = 0 \), we have \( \delta^*(L) \propto L^{-1/\nu' - \omega} \), where \( \omega \) is the smaller of \( \omega_s \) and \( \omega_t \). Then \( \sigma = 1/\nu' + \omega = 2.00(1) \) and \( \tau = \omega = 0.26(4) \). This case is fully compatible with the data; \( 1/\nu' = \sigma - \tau = 1.74(4) \), in excellent agreement with the previous value \( 1/\nu' = 1.71(3) \). The value of \( \omega \) is also in good agreement with a renormalization-group calculation within the field theory [2].

We also present more direct evidence for \( a_s = a_t \) in Eqs. (8) and (9). Figure 5 shows that the difference \( L(\Delta_s - \Delta_t) \) between the scaled gaps for \( J/Q = 0.045 \) very close to the estimated \( g_c \) goes to zero, along with a power-law fit giving a correction exponent \( \omega' = 0.68(3) \). It is interesting that this exponent is approximately twice the value of the leading correction exponent \( \omega \approx 0.3 \) that we have found for other quantities. It is then plausible that \( \omega' \) corresponds to the quadratic contributions from the leading irrelevant field, i.e., \( \omega' = 2\omega \). Another possibility is that \( \omega' = 1/\nu - 1/\nu' \), which is also consistent with the known values of the exponents \( \nu \) and \( \nu' \), which give \( 1/\nu - 1/\nu' \approx 0.6 \). Within the current statistical precision, \( 2\omega \) and \( 1/\nu - 1/\nu' \) cannot be distinguished.

The higher-power-law scaling \( (\omega' > \omega) \) could apparently mean that the leading corrections of the two gaps are equal, \( \omega_s = \omega_t \), and the prefactors of the power laws are the same, that is, \( d_s L^{-\omega_s} - d_t L^{-\omega_t} = 0 \). This perfect cancellation, however, leads to \( \sigma = 1/\nu' + \omega' \), which is not consistent with data; thus the leading terms should not be canceled perfectly. What is surprising here is rather that the dominant contribution \( (\omega' \text{ term}) \) to the difference of the scaled gaps seems absent in the crossing-coupling \( (\delta^*) \) scaling, as shown in Fig. 3. This nontrivial cancellation implies a relation in the correction terms although it is not easy to identify among many possibilities.

An estimate for the exponent controlling the scaling of the gap away from the critical point can be obtained by using the derivative of the scaling functions \( f_\mu \) with respect to \( \delta \). Let us define the scaled derivative of the triplet gap

\[ D_t(L) = L \frac{d\Delta_t}{d\delta} = L \frac{d\Delta_t}{dg}. \]

From the Taylor expansion in Eq. (9) we obtain the leading-order behavior

\[ \ln[D_t(L)] = \ln(b_ch) + \frac{1}{\hat{\nu}} \ln(L), \]

where \( \hat{\nu} \) is the exponent \( (\nu \text{ or } \nu') \) controlling the scaling. We can devise an estimator for the exponent controlling
the relevant length scale:

\[
y(L) = \frac{\ln[D_s(2L)] - \ln[D_t(L)]}{\ln(2)}.
\]  

(13)

This estimator converges to \(1/\nu'\) if \(b_t \neq 0\), or to \(1/\nu\) if \(b_t = 0\) and \(c_t \neq 0\), in Eq. (6), when \(L \to \infty\), since \(1/\nu > 1/\nu'\). Figure 6 shows \(y(L)\) graphed versus \(1/L\). Here we estimated the derivative by linear interpolation of the gaps around the crossing point between the lowest singlet and triplet excitations, as shown in Fig. 6. We expect that the lowest triplet gaps in the VBS phase should be governed by the emergent \(U(1)\) length scale, i.e., the exponent \(\nu'\), based on the finding in Ref. 23 that the length scale of triplets (the confinement length scale) diverges with this exponent. Then the general form (9) of the gap must have \(b_t = 0\) and \(c_t \neq 0\). We do not have enough data in Fig. 6 to meaningfully analyze (with error bars sufficiently small for the results to be useful) the behavior with a power-law form with an adjustable power. The behavior appears to be essentially linear in \(1/L\), however, which is similar to the scaling of the triplet length scale observed in Ref. 20. For a rough estimate, we therefore simply perform a straight-line fit. This gives \(y(\infty) = 1.79(7)\), which is consistent with the previous value of \(1/\nu'\).

In the thermodynamic limit, the scaling form (7) when \(L \to \infty\) is compatible with \(\Delta \propto \delta^{z\nu'}\) if \(f_\mu \to (\delta L^{1/\nu'})^{z\nu'}\) or \(\Delta \propto \delta^{z\nu'}\) if \(f_\mu \to (\delta L^{1/\nu'})\). As we have inferred, from the gap-crossing scalings, that the finite-size scaling (where the first two arguments of \(f_\mu\) are small) is governed by \(y = \delta^{1/\nu'}\) although \(x = \delta L^{1/\nu'}\) is the larger argument, \(x\) should not even appear in the scaling function (except possibly in a ratio \(y/x\), which acts as an irrelevant field). Thus, we suspect that both the singlet and triplet gaps scale as \(\delta^{z\nu'}\) near the critical point. This is also physically plausible because there should be states (singlets and triplets) above the four degenerate VBS singlets for \(g < g_c\) related to the emergent \(U(1)\) gauge field, which in the DQC scenario is governed by \(\nu'\) \([5, 20]\). In the Néel phase as well there should be a singlet energy reflecting the longer length scale \([5]\).

Note that for quantities whose finite-size scaling is governed by the argument \(x = \delta L^{1/\nu'}\) in Eq. (7), the \(L \to \infty\) form of \(f_\mu\) can still be governed by \(y = \delta L^{1/\nu'}\), and this behavior can be associated with anomalous finite-size powers \([20]\). In the case of the gaps, we here instead found conventional finite-size scaling, \(\Delta \propto L^{-z}\), but a thermodynamic limit controlled by \(\nu'\).

As shown in the inset of Fig. 3 the gap is linear in \(L\) for \(g\) close to \(g_c\). The gap derivatives \(D_\mu(L) = L \partial \Delta_\mu(g, L)/\partial g\) are shown in Fig. 7, exhibiting divergences with opposite signs. We also show the scaling of \(D_s + D_t\), where it appears that the leading divergence is canceled, with only a weaker divergence remaining (which should be \(\propto L^{1/\nu' - \omega}\)). The cancellation, together with the identification of the scaled gap values observed in Fig. 5 implies that the scaling functions for \(L \to \infty\) are symmetric, at least in the linear order, around the critical point: \(f_\nu(y) = f_\nu(-y)\) with \(y = \delta L^{1/\nu'}\). This duality between singlet and triplet excitations supports the proposed SO(5) symmetry at the critical point \([22]\).

Note that with the three triplets at \(q = (\pi, \pi)\) and singlets at \((\pi, 0)\) and \((0, \pi)\), we have a total of five gapless modes that scale in the same way.

**IV. LINEARLY DISPERSING SPINONS**

We next show the dispersion curve around the DQC point and investigate carefully the finite-size scaling of the lowest gaps. It will be shown that at the critical point, there are both gapless singlets and triplets at \(k = (0, 0), (\pi, 0), (0, \pi)\), and \((\pi, \pi)\). In addition, the velocities around the gapless modes are studied by the winding-number method and the direct-gap measurement. It is found that a unique velocity appears around the multiple gapless modes. These findings strongly indicate that the low-energy excitation is formed by linearly dispersing spinons.

**A. Full Dispersion**

We study the dispersion of the lowest triplet. Figure 8 shows results for \(L = 16\) and several values of \(g\) along a standard path in the Brillouin zone. Spin-wave theory for the Heisenberg model produces a magnon-excitation energy that is in generally good agreement with numerical calculations \([9]\). The main discrepancy is at the AFM zone boundary, the line from \(k = (\pi/2, \pi/2)\) to \((\pi, 0)\), where in spin wave theory to order 1/S there is no dispersion. Numerical calculations show a 10% lower energy at \((\pi, 0)\) \([39, 40]\). The minimum at \((\pi, 0)\) has been termed the “roton minimum” \([41]\), in analogy with the local dispersion minimum in \(^4\)He; it was argued that it originates from interactions between the transverse (magnon) and longitudinal (“Higgs”) modes. In the \(J-Q\) model, we
can see that the differences between \( k = (\pi/2, \pi/2) \) and \((\pi, 0)\) increase dramatically as we approach the critical point. The reduction in \((\pi, 0)\) energy is in accord with a variational argument \[42\], according to which the triplet gap at \((\pi, 0)\) must vanish if the Néel-to-VBS transition is continuous. For the relatively small system in Fig. 8 the expected gapless \((\pi, 0)\) mode is not yet apparent and requires a finite-size analysis close to \( g_c \), as we discuss below. Even with the data in Fig. 8 it is now clear that the weak roton minimum of the Heisenberg model is due to VBS fluctuations (which should also be related to emergent gauge bosons \[43\]), as also discussed in \[44\], which are strengthened as \( Q/J \) is increased and push the minimum down to 0 as the DQC point is approached.

**B. Finite-size Scaling**

In addition to the gapless triplet at \( k = (\pi, \pi) \) and singlets at \((\pi, 0), (0, \pi)\), we also expect a gapless triplet at \( k = (0, 0) \) as is well known in the Heisenberg model and which is also reflected in Fig. 8. Next we will show that actually there are both gapless singlets and triplets at all these four points, \( k = (0, 0), (\pi, 0), (0, \pi), \) and \((\pi, \pi)\); that is, there are *eight* gapless excitation modes in total. We focused the calculations at \( J/Q = 0.045 \), close to the estimated critical value, and extracted the gaps \( \Delta_{\nu, k} \) at several wave vectors. Results are displayed in Fig. 9 along with fits to the expected \( 1/L \) forms for \( z = 1 \) criticality. A very interesting observation is a singlet-triplet symmetry—a generalization of the equivalence of the lowest \( s,t \) gaps: \( \Delta_{s, (\pi, q)} \approx \Delta_{t, (\pi, \pi - q)} \) is seen for \( q = 0, 2\pi/L, \pi - 2\pi/L, \) and \( \pi \). The singlets are a bit higher than the corresponding triplets, likely because of higher-order irrelevant fields as the differences appear to vanish as \( L \to \infty \). In Fig. 9 we draw lines with the same prefactors in \( 1/L \) for the corresponding gaps. These findings strongly suggest that the system has gapless singlet and triplet excitations at \((0, 0), (\pi, 0), (0, \pi), \) and \((\pi, \pi), \) with a remarkable relationship between the finite-size corrections for singlets and triplets that may again be related to emergent SO(5) symmetry.

Another cancellation of corrections is found in an analysis of the triplets at \((\pi, \pi)\) and \((\pi, 0)\). Here an almost perfect cancellation of corrections is seen in the product of the gaps: \( \Delta_{t, (\pi, \pi)} \Delta_{t, (\pi, 0)} \). In Fig. 10 the two gaps along with the square root of the product of the two. The coupling ratio is \( J/Q = 0.045 \), close to the estimated critical coupling.

It should be noted that the coupling ratio considered here, \( J/Q = 0.045 \), is very close to but not exactly at the
critical ratio \( J/Q_c \approx 0.0447 \) \[20\]. Being slightly on the AFM side of the transition, the triplet \((\pi, \pi)\) gap could be marginally affected by the quantum rotor states, the gaps to which asymptotically scale as \( L^{-2} \) \[11\], and the \((\pi, 0)\) triplet may be affected by the small gap expected in the weak AFM state at this wave vector. The corrections analyzed above could then be partially due to crossovers into such AFM scaling, i.e., the exponent \( \omega \) would then be an effective exponent only for the range of sizes considered. Analyzing the gaps at the crossing point, as we did in Fig. 4 avoids this issue, and since the value of \( \omega \) obtained there is very similar to what can be inferred from below in Fig. 11 for a different quantity computed at \( J/Q = 0.045 \), we conclude that the effects from not being exactly at the critical point should be very minor here.

C. Unique Velocity

We present an estimate of the velocity obtained using winding numbers first, and thereafter discuss the more direct approach using gaps. For a system with conserved magnetization, the standard QMC mappings from the partition function in \( d \) dimensions to an effective one with \( d + 1 \) dimensions leads to topologically conserved winding numbers. The temporal winding number \( W_t \) simply counts the difference between the number of up and down spins, while the spatial winding numbers \( W_x \) (here \( r = x, y \) in two dimensions) correspond to a quantization of the net spin currents due to periodic boundaries in space and time. If a QMC simulation includes updates that can change the winding numbers, which the loop updates in the stochastic series expansion (SSE) method used here indeed can \[13\], physical quantities related to the winding-number fluctuations can be computed \[15\]. The uniform magnetic susceptibility is given by

\[
\chi = \frac{\beta}{N} \langle M_z^2 \rangle = \frac{\beta}{N} \langle W_x^2 \rangle, \tag{14}
\]

where \( M_z \) is the total magnetization. In two dimensions the spin stiffness is given by

\[
\rho_s = \frac{1}{2\beta} \left( \langle W_x^2 \rangle + \langle W_y^2 \rangle \right). \tag{15}
\]

For a many-body system with dynamic exponent \( z = 1 \) (linear dispersion), Lorentz invariance is emergent when \( L \to \infty \) and \( \beta = 1/T \to \infty \). The effective length of the system in the time dimension is \( L_t = c\beta \). It has been argued that a cubic space-time geometry (i.e., with the system having effectively equal lengths in space and time) should be defined by requiring the following condition for a given spatial system size \( L \) \[17\]:

\[
\langle W_x^2(\beta^*) \rangle = \langle W_y^2(\beta^*) \rangle, \tag{16}
\]

where \( \beta^* \) is the unique value of \( \beta \) for which the equality holds. This criterion offers an interesting way to compute the velocity \( c \) of excitations as the aspect ratio \( c = L/\beta^* \).

One can expect this procedure to deliver the correct velocity in the limit \( L \to \infty \). In some cases this can be shown directly based on low-energy field theory \[16, 47\], but even in the absence of such descriptions the arguments are very general and one can expect the correct velocity for any system with linear dispersion. In Ref. \[34\] we presented several high-precision tests for both AFM ordered and critical systems.

We have used the winding-number method also for the \( J-Q \) model and present results for several system sizes at \( J/Q = 0.045 \) in Fig. 11. The finite-size data are in excellent agreement with a constant plus a finite-size correction \( \propto L^{-\omega} \), with the velocity \( c/(J + Q) = 2.31(5) \) in the thermodynamic limit and \( \omega = 0.24(8) \). As shown
in Fig. [12] the value of $c$ is in excellent agreement with the velocity extracted using energy gaps, and it is also in good agreement with a previous QMC calculation (where, however, no scaling correction was used in the analysis) [10]. We also note that the value of the correction exponent $\omega$ is close to values extracted based on other quantities, here as well as in Ref. [26], and it is also close to a result based on a renormalization-group calculation within the the DQC field theory [35].

We next extract the velocity $c$ of excitations, using $k$ points away from the gapless points $K_0$ by amounts $k_1,k_2$, where $k_n = n2\pi/L$:

$$c_{\mu,K_0}(L) \equiv (L/2\pi) \left[ \Delta_{\mu, K_0+k_1}(L) - \Delta_{\mu, K_0+k_2}(L) \right].$$

(17)

At $(\pi,0)$ we have two options for the direction of the small displacements $k_n$, and we find the best statistical precision with $K_0 + k_\mu = (\pi,k_\mu)$ and $(\pi - k_\mu,0)$ for the triplet and singlet, respectively. In principle we can also define the velocity based solely on the gaps $\Delta_{\mu, K_0+k_\mu}$, but Eq. (17) has smaller size corrections. For $k \neq 0$, we expect momentum-dependent corrections in the form of integer powers of $1/L$ [34].

$$\Delta_{\mu, K_0+k}(L) = c k + B_{\mu, K_0+k} L^{-1} + O(L^{-2}),$$

(18)

i.e., the nontrivial critical scaling behavior is seen only exactly at the gapless points ($k = 0$), and the coefficients can be expanded as $B_{\mu, K_0+k} = a_{\mu,K_0} + b_{\mu,K_0} k + O(k^2)$. Note that $\lim_{k_\mu \to 0} B_{\mu, K_0+k} \neq B_{\mu, K_0}$ in general [34].

The estimator $c_{\mu,K_0}(L)$ converges to the correct velocity in the thermodynamic limit even at a critical point as long as $z = 1$ [34]. We here analyze those singlets and triplets for which the gaps were determined to sufficient precision. As shown in Fig. [12] the velocities appear to converge to the same value. We have the highest precision for the triplet at $K_0 = (\pi,\pi)$, giving $c = 2.282(5)$. For the other cases we simply fit curves with this $c$ fixed. The velocity estimates from the winding-number method and the direct gap measurements agree within statistical error. The velocities of the linearly dispersing modes for both singlets and triplets around all four gapless points being equal to each other again points to an emergent symmetry between the low-lying singlets and triplets at the critical point.

V. SUMMARY AND CONCLUSIONS

We have studied the excitation gaps and the dispersion relation of the SU(2) symmetric $J$-$Q$ model on the square lattice using unbiased QMC methods. The transition point was located by level spectroscopy of the lowest excitation gaps (locating gap crossing points), which correspond to triplet excitations at $k = (\pi,\pi)$ and singlets at $k = (\pi,0)$ and $(0,\pi)$. We found a duality of the scaling function governing these gaps and estimated the relevant critical exponent governing the gap scaling in the ordered phases, which we argued is the same exponent, $\nu'$, that governs the emergent U(1) symmetry in the VBS phase, i.e., not the standard correlation length exponent $\nu$. The value of $\nu'$ is consistent with other recent estimates [26], as is the leading irrelevant exponent, $\omega \approx 0.3$.

At the critical point, there are both gapless singlets and triplets at $k = (0,0), (\pi,0), (0,\pi)$, and $(\pi,\pi)$, forming eight gapless excitation modes, in total, with the same velocity, as illustrated in Fig. [13]. The unique velocity for these gapless modes and the degenerate singlets and triplets clearly point to deconfined spinon excitations. From the fact that we have measured two-spinon excitation from the ground state with $S = 0$ and $k = (0,0)$ via the projector algorithm which uniquely singles out the ground state with momentum $k = (0,0)$, we infer that the single-spinon dispersion relation is equal to the degenerate $S = 0$ and $S = 1$ dispersions at criticality (i.e., close to the $g = 0.05$ curve in Fig. [8] which is already $L \to \infty$ converged away from the gapless points). This situation is a direct analog of the excitations of the $S = 1/2$ Heisenberg chain.

In the DQC theory, weak spinon-spinon interactions are predicted to lead to different scaling prefactors between the corresponding singlets and triplet (or possibly a finite gap for singlets, which we do not find any indication of here) [6]. To within our numerical precision, the dominant $1/L$ prefactor of the gap scalings are the same, although, of course, we cannot rule out very small differences. Our study therefore suggests that the spinons in fact are fully deconfined in the case of SU(2) spins, and that this may be directly related to an emergent SO(5) symmetry [27], which has been argued to be a special DQC feature not present for SU(N) spins with $N > 2$.

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