Gapped Heisenberg spin chains in a field

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We consider the fully anisotropic Heisenberg spin-1/2 antiferromagnet in a uniform magnetic field, whose ground-state is characterized by broken spin rotation symmetry and gapped spinon excitations. We expand on a recent mean-field approach to the problem by incorporating fluctuations in a loop expansion. Quantitative results for the magnetization, excitation gap and specific heat are obtained. We compare our predictions with new DMRG and exact diagonalization data and, for zero field, with the exact solution of the XYZ spin chain from the Bethe Ansatz.

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I. INTRODUCTION

For many years now, low-dimensional quantum systems have been a hotbed of theoretical and experimental novelties. Quasi one-dimensional spin systems have by now become fertile laboratories for the investigation of many interesting phenomena stemming from strong correlations, an important example being charge fractionalization of physical excitations. Overall, spin-1/2 Heisenberg chains count among the most important paradigms. This stems first from the existence of many exact results on their ground-state, excitations and thermodynamics in a variety of cases, but also on the growing number of experimental situations in which the effective theory boils down to a one-dimensional exchange Hamiltonian.

Exact results on quantum spin chains (by which we mean solvability at the lattice level) are constrained to either easy-plane anisotropy in nonzero longitudinal field (so spin projection along the field axis is a good quantum number, and spinon excitations are well-defined) for a full exposition of this well-known subject, see e.g. [12], or zero field and general anisotropy. Recently, however, there has been renewed interest in the study of spin chains in the more general case of transverse field and anisotropy [13,14], where all symmetries are broken and exact solutions are out of reach. Most notably, the main motivation for the present study originates from extensive work done on the field-dependent ground-state properties and excitation dynamics of quasi-one-dimensional anisotropic antiferromagnets like Cs₂CoCl₄ [15].

We will consider the Hamiltonian of the generally anisotropic Heisenberg chain in a field given by

$$H = \sum_{j=1}^{N} \left[ J_x S^x_j S^x_{j+1} + J_y S^y_j S^y_{j+1} + J_z S^z_j S^z_{j+1} - H_z S^z_j \right] \tag{1}$$

where the spin-1/2 operators $S^\alpha_j$ obey the commutation relations $[S^\alpha_j, S^\beta_k] = i \delta_{jk} \epsilon^{\alpha\beta\gamma} S^\gamma_j$. This model shares many features with somewhat simpler and better understood exchange Hamiltonians like the XYZ or XXZ models. As far as the XY model is concerned, many exact results are known in the presence of a field [16,17], like the existence of an Ising-class disordering transition at a critical value of the field. General space- and time-dependent correlation functions can be obtained by mapping to gapped noninteracting fermions [18,19].

On the other hand, it is well-known that the isotropic antiferromagnetic Heisenberg chain, and more generally the XXZ ($J_x = J_y \neq J_z$) chain in a field parallel to the anisotropy (with $-1 < J_z/J_x \leq 1$), is a gapless system with no long-range order and an unbroken $U(1)$ symmetry. Once again, many results are known on the thermodynamics [20,21] while recent progress has been achieved on correlation functions both on the lattice [22] and in the scaling limit [23].

For the fully anisotropic model in a field $H$, however, precious little is known. In zero field, the model becomes exactly solvable, meaning that thermodynamic properties are computable. Correlation functions in zero field are still unknown in general (with the exception of the Baxter-Kelland formulae for the one-point function giving the staggered magnetization), although some special cases have been studied [24,25]. The distinguishing feature of $H$ is that one can find two independent origins for a gap: first, in zero field, the very presence of structural anisotropy breaks the symmetry right from the start. One could also break the symmetry by applying a field transverse to the anisotropy (like in the case of an XXZ magnet with field along the $y$ direction). In both of these cases, long-range Néel order develops. However, the noncommuting nature of the field with respect to the anisotropy and the fact that the field strength is tunable lead to the existence of quantum critical behaviour in the system: for large enough fields, fluctuations become strong enough to disorder the ground-state, leading to an Ising-class critical point at a field $H = H_c$ (whose value depends on the anisotropy). This holds true for a general anisotropic chain, studied in [17], in which bounds were obtained for the critical field, and rigorous results were derived on classical ground states for particular values of the field (meaning that the ground-state becomes a
two-sublattice Néel-type state, with nonzero long-range antiferromagnetic order).

Exact results being inaccessible for now, one must rely on alternative methods to compute quantities of interest like the magnetization along the field, transverse order and objects like the dynamical structure factor. Close to a gapless, solvable point, one can rely on approaches like bosonization to obtain various scaling results (e.g., weak field and/or small anisotropy limits studied in [3]). However, the presence of a gap justifies the hope that a mean-field scheme might work out relatively well as a quantitative theory provided the correct starting point is identified. This was initiated in [4] for the XXZ chain in a field that we purport to identify. Some of these results are in fact immediately generalizable to the XYZ chain in a field that we shall study. One thing that was missing, however, was an estimate of the strength of fluctuations, which is of particular importance in view of potential quantitative comparisons with experiments. For low fields, the mean-field approach failed by construction to properly describe the restoration of the $U(1)$ symmetry of the XXZ chain. The mean-field staggered magnetization, for example, failed to vanish at zero field, in clear contradiction with the exact result. The field dependence of the gap also failed for small fields, disagreeing with both experiments and numerical results using the Density Matrix Renormalization Group (DMRG). One might ask whether DMRG or other quasi-exact methods would suffice to describe all aspects of experiments, but its main drawback is that it is only very useful as a tool for investigating properties of the ground-state and lowest-lying states, and is not yet an economical tool for dynamical quantities like spin correlation functions, measurable using neutron scattering. Our general idea is therefore quite simple: to carefully compute fluctuations around mean-field to two loops, providing an improved setup from which values for the thermodynamic (and eventually dynamic) properties of the system, and quantitative estimates of the precision of the mean-field theory can be obtained through the use of intensive numerics on the resulting equations.

This paper is organized as follows. In section II, the basic mean-field setup is presented. Fluctuations around mean-field are computed in section III, and used to determine corrections to physical parameters, the specific heat, and the excitation gap. Section IV presents a comparison of our approximations in zero field with the exact results available from the Bethe Ansatz, and conclusions are collected in Section V.

II. SETUP

Written as it is, $\nabla$ is not tractable in any simple way. To make progress, we move from a spin basis to a simpler fermion one by using the Jordan-Wigner transformation $S^\alpha_j = c^\dagger_j c^\dagger_j c^\dagger_j c^\dagger_j$ under which the Hamiltonian gets transformed to a theory of interacting fermions in the presence of a superconducting-like Cooper pairing term:

$$H = \sum_{j=1}^{N} \left(\frac{J_+}{2}(c^\dagger_j c_{j+1} + c^\dagger_{j+1} c_j) + \frac{J_-}{2}(c^\dagger_j c_{j+1} + c^\dagger_{j+1} c_j) + J_z(c^\dagger_j c_j - 1/2)(c^\dagger_{j+1} c_{j+1} - 1/2) - H_z(c^\dagger_j c_j - 1/2) \right)$$

where $J_{\pm} = (J_x \pm J_y)/2$. We impose periodic boundary conditions along the lattice on the spin operators, so $S^\alpha_{j+N} = S^\alpha_j$. The fermion operators are thus taken to have antiperiodic boundary conditions. We shall restrict the exchange parameters to the domain $J_x \geq J_z \geq 0$, $J_z \geq |J_y| \geq 0$, therefore concentrating on the antiferromagnetic regime. Note that $\nabla$ is not quite the most general anisotropic exchange Hamiltonian in a field that we could have started from: pointing the (field, or equivalently the ) anisotropy in a completely general direction would entail terms of the form $S^\alpha_j S^\beta_{j+1}$ with $\alpha \neq \beta$. The absence of $x, z$ and $y, z$ exchange terms is here required to ensure a local fermionic theory.

The interacting fermion Hamiltonian $\nabla$ is not exactly solvable because of the simultaneous presence of the pairing-like term $J_-$, originating from the transversality of the magnetic field and $x, y$ anisotropy, and the external magnetic field. We therefore use the approximation scheme proposed in [4] and elaborated in [5]. Let us recall here the basics of this setup. First, the fermionic interaction term is decomposed via the (site independent) mean-field parameters

$$M_0 = \langle c^\dagger_j c_j - 1/2 \rangle, \quad K_0 = \langle c^\dagger_{j+1} c_j \rangle, \quad \mathcal{P}_0 = \langle c^\dagger_{j+1} c_j \rangle$$

corresponding to the magnetization, kinetic and pairing terms respectively. The angular brackets with subscript 0 signify thermal averages using the mean-field states. The mean-field Hamiltonian becomes an exactly solvable free fermion theory (corresponding to an effective anisotropic XY model in a field),

$$H_{MF} = \sum_{j=1}^{N} \left(\frac{t}{2}(c^\dagger_j c_{j+1} + c^\dagger_{j+1} c_j) + \Delta (c^\dagger_j c^\dagger_{j+1} + c_{j+1} c_j) - h(c^\dagger_j c_j - 1/2) + \bar{\epsilon}_0 \right)$$

in which $\bar{\epsilon}_0 = J_z(-M_0^2 + K_0^2 - \mathcal{P}_0^2)$, and

$$t = J_+ - 2J_z K_0, \quad \Delta = J_- + 2J_z \mathcal{P}_0, \quad h = H_z - 2J_z M_0.$$
superconductivity-like pairing, and effective chemical potential. The ground-state is therefore BCS-like and contains all particle numbers. Performing a Fourier transform to momentum space using \( c_j = \frac{1}{\sqrt{N}} \sum_{n=1}^{N} e^{i k_n j} c_{k_n} \), \( k_n = \frac{2\pi}{N} (n - 1/2) \), \( c_{j+N} = -c_j \) and choosing \( N \) even for convenience, we can write
\[
H_{MF} = \sum_{n=1}^{N/2} c_{k_n}^\dagger \left( t c_{k_n} - h i \Delta \sin k_n - t c_{k_n} + h \right) c_{k_n} + \bar{e}_0 \tag{6}
\]
using the Nambu spinor \( c_{k_n}^\dagger = \left( c_{k_n}^\dagger \ c_{-k_n} \right) \). The theory can easily be rediagonalized as
\[
H_{MF} = \sum_{n=1}^{N/2} c_{k_n}^\dagger \sigma^\dagger \omega(k_n) c_{k_n} + \bar{e}_0 \tag{7}
\]
with Bogoliubov-de Gennes transformation parameters
\[
c_{k} = B_k c_k, \quad B_k = \begin{pmatrix} \alpha_+(k) & i \alpha_-(k) \\ i \alpha_-(k) & \alpha_+(k) \end{pmatrix}, \tag{8}
\]
\[
\alpha_{\pm}(k) = \frac{1}{\sqrt{2}} \left[ 1 \pm \frac{t \cos k - h}{\omega(k)} \right]^{1/2}, \tag{9}
\]
and \( \alpha_{\pm}(-k) = \pm \alpha_{\pm}(k) \). The dispersion relation is
\[
\omega(k) = \left[ \left( t \cos k - h \right)^2 + \Delta^2 \sin^2 k \right]^{1/2} \tag{10}
\]
and makes manifest the presence of the gap in the theory. Now, in terms of the new fermions, we sit always precisely at half-filling, and the ground-state is characterized by a fully filled lower band. Particle-hole excitations correspond to spinon-like excitations in the original spin model: exactly as in the XY model, due to energy-momentum conservation two-particle processes dominate below the critical field, whereas above it one-particle processes give the strongest contribution to correlation functions.

The thermodynamic properties of the model at the mean-field level are easily obtained from the mean-field free energy per site at inverse temperature \( \beta \),
\[
f_0 = -\frac{1}{N \beta} \ln Z_{MF}, \quad Z_{MF} = \text{Tr} e^{-\beta H_{MF}}. \tag{11}
\]
Explicitly, in the limit \( N \to \infty \), we get
\[
f_0 = \bar{e}_0 + \frac{2}{\beta} \int_0^{\pi} \frac{dk}{2\pi} \ln \cosh \frac{\beta \omega(k)}{2}. \tag{12}
\]

The mean-field setup is completed by requiring that the following self-consistency equations be satisfied:
\[
\mathcal{M}_0 + 1/2 = \int_0^{\pi} \frac{dk}{2\pi} \left[ 1 - (1 - 2 n_\beta \omega(k))(\alpha_+^2(k) - \alpha_-^2(k)) \right],
\]
\[
\mathcal{K}_0 = \int_0^{\pi} \frac{dk}{2\pi} \cos k \left[ 1 - (1 - 2 n_\beta \omega(k))(\alpha_+^2(k) - \alpha_-^2(k)) \right],
\]
\[
\mathcal{P}_0 = -\int_0^{\pi} \frac{dk}{2\pi} \sin k (1 - 2 n_\beta \omega(k)) \alpha_+(k) \alpha_-(k) \tag{13}
\]
with \( n_\beta(a) = (1 + e^{\beta a})^{-1} \). These are easily solved numerically with a simple iterative procedure. One important consequence is that all mean-field parameters, and therefore all effective potentials appearing in the mean-field Hamiltonian, acquire a temperature dependence. The average energy per site in the mean-field approximation is itself simply given by
\[
e_0 = \bar{e}_0 - \int_0^{\pi} \frac{dk}{2\pi} \omega(k) \tanh \frac{\beta \omega(k)}{2} = t \mathcal{K}_0 + \Delta \mathcal{P}_0 - \hbar \mathcal{M}_0 + \bar{e}_0. \tag{14}
\]

The mean-field specific heat is defined for fixed external field \( H_z \), \( c = \beta \nabla c |_{H_z} \).

### III. FLUCTUATIONS AROUND MEAN-FIELD

The fluctuations around mean-field can be described using standard perturbative expansions by reinstating the original fermionic interaction term in the Hamiltonian \( \mathcal{H} \). In detail, the perturbation that we have to deal with reads
\[
H_{FL} = \frac{J_z}{N} \sum_{n_1,n_2,n_3=1}^{N} \cos k_{n_3}^0 : c_{n_1+n_3}^\dagger c_{n_1} c_{n_2-n_3}^\dagger c_{n_2} : \tag{15}
\]
in which the symbol :: signifies that self-contractions are absent in perturbation theory, and where we introduce the notation \( k_{n}^0 = \frac{2\pi}{N} n \). We are being pedantic with the momenta, since we keep all finite \( N \) corrections in the computations (this turns out to help the numerics perceptibly, since we can realistically plot our functions for \( N \) only of the order of a few hundred).

Since we are interested in equilibrium thermodynamic quantities, the perturbative computations are most easily tackled using the imaginary time \( (\tau = it) \) formalism. First, we define the Matsubara Green’s functions as appropriate averages over the mean-field theory (represented everywhere by \( \langle ... \rangle_0 \)). We need two types of functions, one representing normal correlations and the other, pairing correlations:
\[
\mathcal{G}_0(k_n,-i\tau)\delta_{k_n,k_n'} = -\langle \text{Tr} \left\{ c_{k_n}(-i\tau) c_{k_n'}^\dagger(0) \right\} \rangle_0
\]
\[
\mathcal{F}_0(k_n,-i\tau)\delta_{k_n+k',\tau} = \langle \text{Tr} \left\{ c_{k_n}(-i\tau) c_{k_n'}(0) \right\} \rangle_0. \tag{16}
\]

The most convenient representation, exhibiting the poles in the normal and Cooper channels, is obtained after Fourier transforming to frequency space (we use the definitions \( f(\omega_\alpha) = \int_0^\beta d\tau e^{i\omega_\alpha \tau} f(-i\tau), \omega_\alpha = \frac{2\pi}{\beta}(\alpha + 1/2), \alpha \in \mathbb{Z} \))
\[
\mathcal{G}_0(k,i\omega_\alpha) = \frac{\alpha_+^2(k)}{i\omega_\alpha - \omega(k)} + \frac{\alpha_-^2(k)}{i\omega_\alpha + \omega(k)},
\]
\[
\mathcal{F}_0(k,i\omega_\alpha) = 2\alpha_+(k)\alpha_-(k) \frac{i\omega(k)}{\omega_\alpha^2 + \omega^2(k)}. \tag{17}
\]
All physical quantities of interest can be computed using these functions, in particular the unperturbed mean-field parameters:

\[
M_0 = \frac{1}{\beta N} \sum_{n=1}^{N} \sum_{\alpha \in \mathbb{Z}} G_0(k_n, i\omega_n),
\]

\[
K_0 = \frac{1}{\beta N} \sum_{n=1}^{N} \sum_{\alpha \in \mathbb{Z}} \cos k_n G_0(k_n, i\omega_n),
\]

\[
P_0 = \frac{i}{\beta N} \sum_{n=1}^{N} \sum_{\alpha \in \mathbb{Z}} \sin k_n F_0(k_n, i\omega_n).
\]  

(18)

The full Green’s functions in imaginary time are defined as

\[
G(k, -i\tau) = -\langle T_\tau \{ c_k(-i\tau) c_k^\dagger(0) \} \rangle,
\]

\[
F(k, -i\tau) = \langle T_\tau \{ c_k(-i\tau) c_k(0) \} \rangle
\]

where the angular brackets denote a thermal average over the full Hamiltonian \(H = H_{MF} + H_{FL}\). The perturbation expansion can then be formally written down as the series (here in the normal Green’s function)

\[
G(k, -i\tau) = -\sum_{n=0}^{\infty} \frac{(-1)^n}{n!} \int_0^{\beta} d\tau_1 ... d\tau_n \times
\]

\[
\times \langle T_\tau \{ c_k(-i\tau) H_{FL}(-i\tau_1)...H_{FL}(-i\tau_n) c_k^\dagger(0) \} \rangle_0
\]

(20)

\[
T_N(k, i\omega|k_1, k_2) = \sum_{\sigma_1 \sigma_2 \sigma_3} (1 - \delta)[C^{NNN}_{\sigma_1 \sigma_2 \sigma_3}(k|k_1, k_2)f_1(k|k_1, k_2) + C^{SSN}_{\sigma_1 \sigma_2 \sigma_3}f_2(k|k_1, k_2)] D_{\sigma_1 \sigma_2 \sigma_3}(k, i\omega|k_1, k_2) + \delta T_N^c,
\]

\[
T_S(k, i\omega|k_1, k_2) = \sum_{\sigma_1 \sigma_2 \sigma_3} (1 - \delta)[C^{SSS}_{\sigma_1 \sigma_2 \sigma_3}(k|k_1, k_2)f_1(k|k_1, k_2) + C^{NNS}_{\sigma_1 \sigma_2 \sigma_3}f_2(k|k_1, k_2)] D_{\sigma_1 \sigma_2 \sigma_3}(k, i\omega|k_1, k_2) + \delta T_S^c
\]

(22)

and the external frequency \(i\omega\)-dependent part is

\[
D_{\sigma_1 \sigma_2 \sigma_3}(k_n, i\omega|k_1, k_2) = \frac{[n_\beta(\sigma_3 \omega(k_n)) - n_\beta(\sigma_2 \omega(k_n+k_{n+2}))][n_\beta(\sigma_2 \omega(k_{n+1}) - n_\beta(\sigma_1 \omega(k_{n+1}) - n_\beta(\sigma_3 \omega(k_n))]]}{i\omega - \sigma_1 \omega(k_{n+1}) + \sigma_2 \omega(k_{n+1} - n_\beta(\sigma_1 \omega(k_{n+1}) - n_\beta(\sigma_3 \omega(k_n)))]}
\]

(23)

where \(n_\beta^a(\omega) = (e^{\beta \omega} - 1)^{-1}\). The terms \(T_N^c, T_S^c\) are finite \(N\) corrections which are detailed below. These have been explicitly kept in the numerics, where they noticeably accelerate convergence towards the thermodynamic limit. The parameter

\[
\delta = \delta_{\sigma_2 \sigma_3} \delta_{\omega(k_{n+1}+2), \omega(k_{n+2})}
\]

(24)

comes from the double-pole contributions in the internal Matsubara frequency summation. It can of course be put to zero in the strict \(N \to \infty\) limit. The momentum-dependent parameters in \(C_{\sigma_1 \sigma_2 \sigma_3}^{NNN}, C_{\sigma_1 \sigma_2 \sigma_3}^{SSS}\) are given by various combinations of the Bogoliubov-de Gennes transformation parameters, namely

\[
C_{\sigma_1 \sigma_2 \sigma_3}^{NNN} = \alpha_{\sigma_1}^2(k_{n+1}) \alpha_{\sigma_2}^2(k_{n+2}) \alpha_{\sigma_3}^2(k_n),
\]

\[
C_{\sigma_1 \sigma_2 \sigma_3}^{SSS} = \sigma_1 \sigma_2 \sigma_3 \alpha_{\sigma_1} \alpha_{\sigma_2} \alpha_{\sigma_3} (k_{n+1}) \alpha_{\sigma_1} \alpha_{\sigma_2} \alpha_{\sigma_3} (k_{n+2}) \alpha_{\sigma_3}^2 (k_n),
\]

\[
C_{\sigma_1 \sigma_2 \sigma_3}^{SSS} = \sigma_1 \sigma_2 \sigma_3 \alpha_{\sigma_1} \alpha_{\sigma_2} \alpha_{\sigma_3} (k_{n+1}) \alpha_{\sigma_1} \alpha_{\sigma_2} \alpha_{\sigma_3} (k_{n+2}) \alpha_{\sigma_3}^2 (k_n),
\]

(25)

where \(\alpha_{\sigma_1} \alpha_{\sigma_2} \alpha_{\sigma_3} \alpha_{\sigma_1} \alpha_{\sigma_2} \alpha_{\sigma_3} (k_{n+1}) \alpha_{\sigma_1} \alpha_{\sigma_2} \alpha_{\sigma_3} (k_{n+2}) \alpha_{\sigma_3}^2 (k_n)\) and we have suppressed the arguments \(k_1, k_2\) for clarity. The momentum weight factors are trigonometric functions given by (we remind the reader that \(k_0 = \frac{2\pi}{\beta} n_1\); moreover, since we sum over the full Brillouin zone, the Umklapp terms are
the exact two-loop approximation then corresponds to replacing

\[ f_1(k_n|k_{n1}, k_{n2}) = -\frac{(\cos k_{n1}^0 - \cos k_{n2-n}^0)^2}{2}, \]
\[ f_2(k_n|k_{n1}, k_{n2}) = (\cos k_{n2-n}^0 - \cos k_{n1}^0) \times (\cos k_{n2-n}^0 - \cos k_{n1+n2-n+1}^0). \]  

(26)

The finite \( N \) correction terms included in the self-energy

\[ V^{ABC} = \left[ \frac{f^A(k_1 + k)}{i\omega - \omega(k_1 + k)} + \frac{f^A(k_1 + k)}{i\omega + \omega(k_1 + k)} \right] (f^B(k_2)f^C(k_2) + f^B(k_2)f^C(k_2)) n_\beta(\omega(k_2)(1 - n_\beta(\omega(k_2))) \]  

(28)

and where we have used the notations

\[ f^N_±(k) = \alpha^2_±(k), \quad f^S_±(k) = \pm i\alpha_±(k). \]  

(29)

It is evident that the self-energies manifestly obey the

same symmetries as the Green’s functions, namely

\[ \Sigma_N(k, i\omega) = \Sigma_N(-k, i\omega), \]
\[ \Sigma_S(k, i\omega) = -\Sigma_S(-k, i\omega), \]
\[ \Sigma_S(k, -i\omega) = \Sigma_S(k, i\omega). \]  

(30)

At this stage, a perturbative (partial) resummation can
naturally and easily be performed using Dyson’s equation. We start by defining the basic propagator matrix

\[ G_0(k, i\omega) = \begin{pmatrix} G_0(k, i\omega) & F_0(k, i\omega) \\ -F_0(k, i\omega) & -G_0(k, -i\omega) \end{pmatrix}. \]  

(31)

In the same way, we can arrange the self-energies into the

self-energy matrix

\[ \Sigma(k, i\omega) = \begin{pmatrix} \Sigma_N(k, i\omega) & \Sigma_S(k, i\omega) \\ -\Sigma_S(k, i\omega) & -\Sigma_N(k, -i\omega) \end{pmatrix}. \]  

(32)

The basic resummation is then performed by noting that
the full propagator matrix fulfils the Dyson equation

\[ G(k, i\omega) = G_0(k, i\omega) + G_0(k, i\omega)\Sigma(k, i\omega)G(k, i\omega), \]  

(33)

in turn leading to the full matrix propagator

\[ G(k, i\omega) = [G_0^{-1}(k, i\omega) - \Sigma(k, i\omega)]^{-1}. \]  

(34)

In terms of mean-field Green’s functions and self-energies, this reads

\[ G(k, i\omega) = D^{-1} \begin{pmatrix} G_0(k, i\omega) + \text{Det}(G_0(k, i\omega))\Sigma_N(k, -i\omega) & F_0(k, i\omega) + \text{Det}(G_0(k, i\omega))\Sigma_S(k, i\omega) \\ -F_0(k, i\omega) - \text{Det}(G_0(k, i\omega))\Sigma_S(k, i\omega) & -G_0(k, -i\omega) - \text{Det}(G_0(k, i\omega))\Sigma_N(k, i\omega) \end{pmatrix}, \]  

(35)

A. Corrections to mean-field parameters

As a first application of our formulas, the modifications

to the mean-field parameters can be computed using our
full Green’s functions. We define the general (off mean-field)

averages

\[ \mathcal{M} = \langle c^\dagger_j c_j - 1/2 \rangle, \quad \mathcal{K} = \langle c^\dagger_{j+1} c_j \rangle, \quad \mathcal{P} = \langle c^\dagger_{j+1} c^\dagger_j \rangle, \]  

(37)
which can (in complete analogy with the pure mean-field ones, see (18)) be obtained via the summation rules

\[
M = \frac{1}{\beta N} \sum_{n=1}^{N} \sum_{\alpha \in \mathbb{Z}} G(k_n, i\omega_\alpha), \\
K = \frac{1}{\beta N} \sum_{n=1}^{N} \sum_{\alpha \in \mathbb{Z}} \cos k_n G(k_n, i\omega_\alpha), \\
P = \frac{i}{\beta N} \sum_{n=1}^{N} \sum_{\alpha \in \mathbb{Z}} \sin k_n F(k_n, i\omega_\alpha). \\
\]  

(38)

Plots of these quantities as a function of field for various values of the anisotropy parameters are given in figures (1-3). In the case of the magnetization, it can be seen that the inclusion of fluctuations within the framework has vastly improved the predictions of the theory all over the parameter space. For example, the relative error at \( H_z = 1 \) for \((J_x, J_y, J_z) = (1.0, 0.25, 1.0)\) has gone from 12.5 percent for the mean-field versus DMRG result, to 1.9 percent for fluctuations versus DMRG.

B. Energy per site and specific heat

The mean energy per site can be simply obtained perturbatively either directly or through a linked cluster-like computation as

\[
e = e_0 + t\delta K + \Delta \delta P - h\delta M + \frac{1}{4N\beta} \sum_{k, i\omega_n} \text{Tr} [G(k, i\omega_n)\Sigma(k, i\omega_n)] \\
\]  

(39)

in which \(\delta K = K - K_0\), etc. Substituting the two-loop results we have derived for the matrix Green’s function and self-energy, we can compute the mean energy and more interestingly the specific heat as a function of field and temperature. In figure 4, the XXZ-like case with anisotropies \((1.0, 0.25, 1.0)\) is considered. Since this system is gapless at zero field, this is the “worst-case” scenario considering that our mean-field theory starts with a nonzero gap even at zero field. Both the straight mean-field, and the fluctuations-corrected values are plotted. The gap computed using fluctuations is lower than the mean-field one, as can be seen from the low-temperature onset of the specific heat. For external field \(H_z = 1.8\), above the transition, the gaps are essentially the same, and so are the specific heat curves. In figure 5, the differences between the mean-field result and the fluctuations-corrected one are milder, since the gap is bigger. Once again, the gap is reduced by the fluctuations. Finally, figure 6 gives the specific heat through a larger temperature domain for the XXZ-like case. There is a rather large difference between the two theoretical curves (from mean-field and fluctuations) over the whole temperature range plotted. Comparing with the finite-size exact diagonalization (ECD) results presented, it is clear that the mean-field result has been
greatly improved by incorporating fluctuations, and that at low temperatures ($T/J \leq 0.2$) the numerical curves tend to converge towards the theoretical ones when going to higher size (for higher temperatures, the finite-size results are essentially those of the continuum limit).

C. Zero temperature excitation gap

The mean-field prediction for the gap is easily found from the dispersion relation \( \text{Eq. (10)} \). As mentioned previously, below the transition two-particle excitations yielding incoherent spin-spin correlation functions dominate, and the gap is twice the single particle gap, whereas above the transition the one-particle excitation sets the gap. This yields

\[
\omega_{\text{gap}} = \begin{cases} 
2|\Delta|\sqrt{1 - \frac{h^2}{t^2 - \Delta^2}}, & |h| \leq |t - \Delta^2/t|, \\
2(|t| - |h|), & |t - \Delta^2/t| < |h| \leq |t|, \\
|t| - |h|, & |h| > |t|.
\end{cases}
\]

To compute the gap in the presence of fluctuations, we numerically search for poles of the full Green’s functions in the complex plane of \( i\omega \). The Matsubara formalism expressions we have obtained for general inverse temperature $\beta$ can be analytically continued away from the imaginary axis of $i\omega$ when we formally take the limit of zero temperature, $\beta \rightarrow \infty$. We have developed a suite of numerical procedures to obtain the Green’s functions in this limit. Poles of the full Green’s function are then found by requiring explicitly that the denominator vanishes. The pole with the lowest real value of $i\omega$ then determines the position of the one-particle excitation gap. Explicitly, we have written a numerical algorithm finding roots of

\[
a(k, \omega_r)a(k, -\omega_r) - b(k, \omega_r)b(k, -\omega_r) = 0,
\]

where

\[
a(\omega_r) = \Sigma N(\omega_r) + \mathcal{G}_0(k, \omega_r)/\text{Det}\mathcal{G}_0(k, \omega_r),
\]

\[
b(\omega_r) = \Sigma_S(\omega_r) + \mathcal{F}_0(k, \omega_r)/\text{Det}\mathcal{G}_0(k, \omega_r).
\]

An effective dispersion relation $\omega_r(k)$ is thus obtained, whose minimum can be found by numerically scanning along momentum values. The gap is then given by $\text{Min}_k$ here meaning the minimization of the function with respect to $k$

\[
\omega_{\text{gap}} = \begin{cases} 
\text{Min}_k 2\omega_r, & |h| < |t|, \\
\omega_r, & |h| > |t|.
\end{cases}
\]
Upon inspection of the results of these computations, some pleasant features emerge. The pure mean-field theory predicted a purely convex gap as a function of field below the transition; in the presence of fluctuations, this prediction gets greatly modified for fields below the critical field. For example, in the case of figure (3), the gap now reaches a maximal value somewhat below the transition and decreases for decreasing field, therefore reproducing basic features expected of an exact solution of the problem. The zero-field gap (discussed in the next section) also agrees very well with the exact value: in figure (4), the mean-field value at zero field was 22 percent away from the exact one, whereas fluctuations bring this discrepancy right down by two orders of magnitude to 0.2 percent. In figure (8), the same comparisons yield 98 percent versus 11 percent, again an increase in precision by about an order of magnitude.

D. A note on the numerics

We use the standard DMRG method with periodic boundary conditions as an independent numerical tool to study the magnetizations and excitation gaps of the Hamiltonian Eq(1). We calculate the energies of the three lowest states of the systems, for system sizes up to N=100 spins. As expected, for $H < H_c$ the gap between the lowest and the first excited state vanishes rapidly with growing system size reflecting the fact that the ground state is twofold degenerate in the thermodynamic limit. In Figs 7, 8, we do not show these vanishing gaps but only display the energy difference between the second excited state and the lowest state. For a better comparison with the field theoretical results we extrapolate our results using systems of size N = 30...100 spins. As can be seen from Fig 9, our data for the gap extrapolate well to the Bethe value, though the effects of the finite system size is still substantial even for 100 spins. The extrapolation procedure for non vanishing magnetic field $H < H_c$ comes with an uncertainty which we estimate to be 5 percent, this error is mostly due to the well known problem of unsystematic finite size effects in nonzero magnetic-field.

For $H > H_c$ the lowest gap is the energy difference between the lowest and the first excited state. Finite size effects in this region are negligible.

IV. BETHE ANSATZ FOR ZERO FIELD

The Hamiltonian of the zero-field, fully anisotropic XYZ Heisenberg spin chain is related via trace identities to the transfer matrix of the eight-vertex model, solved exactly by Baxter. Let us recall some aspects of the exact solution of the model, to which our perturbative results at zero field can be compared. For the zero-field anisotropic chain

$$H = \sum_{j=1}^{N} [J_y S_j^x S_{j+1}^x + J_y S_j^y S_{j+1}^y + J_z S_j^z S_{j+1}^z], \quad (44)$$

we consider the case $J_z \geq J_y \geq |J_x| \geq 0$, which covers all parameter space for zero field. It is straightforward to map this restricted case to any of the cases we have considered above.

Excitations over the ground-state are formed by spinons whose single-particle energy gap is given by

$$\Delta_{sp} = J_z \frac{sn(2\zeta K(u'))}{2\zeta}. \quad (45)$$

Our notations are such that $sn$ is Jacobi's sinus amplitude function of modulus $k$, where

$$k = \frac{1 - l}{1 + l}, \quad l = \sqrt{\frac{J_z^2 - J_y^2}{J_z^2 - J_x^2}}. \quad (46)$$
and $s_n$ is the function of modulus $l$. The parameter $\zeta$ is given by

$$\zeta = K(l) + \frac{2m}{1 + l},$$

(47)

where $K(l)$ is the complete elliptic integral of modulus $l$, and $m$ is determined from the anisotropy parameters of the model according to

$$s_n^2 = -\left(\frac{J_z^2 - J_x^2 + \sqrt{J_z^2 - J_y^2}}{J_y - J_x}\right)^2.$$  

(48)

Finally, the argument $u$ and its complementary $u' = \sqrt{1 - u^2}$ are determined from

$$\frac{K(u')}{K(u)} = \frac{\zeta}{\zeta'},$$

(49)

Since we are by definition below the critical field, spinons are always created in pairs, and therefore the physical excitation gap at zero field is given by $2\Delta_{xy}$. We can plot the exact value for the gap from the Bethe Ansatz against the mean-field prediction, and the fluctuations-corrected prediction. We present three graphs of the gap as a function of the exchange parameter $J_z$, for three different choices of $J_x$ and $J_y$. In figure (11), we lie rather deep in the anisotropic limit, where the zero-field gap is rather large throughout the parameter range. The agreement between mean-field and the exact result is acceptable (the variation in the ferromagnetic end (negative $J_z$) being 4.9 percent and that at the antiferromagnetic end being 8.6 percent), but incorporating fluctuations makes the agreement dramatically better (down to 0.2 percent and 0.3 percent, respectively, so comfortably over an order of magnitude increase in precision). In figure (12), the $x$, $y$ anisotropy is reduced, and therefore also the gap. This leads to greater disagreement, although the exact solution and fluctuations-corrected results are still extremely close. Here, the mean-field strays away from the exact solution by 15 percent and 43 percent for the ferromagnetic and antiferromagnetic ends, respectively, whereas the fluctuations results differ from the exact solution by only 1.8 percent and 2.2 percent respectively. Finally, figure (13) put us closer to the (gapless) isotropic case, and as expected shows the greatest deviations. For the purely antiferromagnetic case $J_z > 0$, however, the fluctuations-corrected result reproduces the exact solution to great precision up to $J_z \approx 0.6$.

The Bethe Ansatz allows also the computation of thermodynamic quantities in the model. The free energy at temperature $T$ can be written

$$f = -T \ln \Lambda_0,$$

(50)

where $\Lambda_0$ is the largest eigenvalue of the transfer matrix of the model. Its value is determined as

$$\Lambda_0 = 2 \prod_{j=1}^{\infty} \left(\frac{J_z}{4\pi T(j - 1/2)}\right)^2 (1 + p_j^2),$$

(51)

where the $p_j$ parameters satisfy the coupled equations

$$\frac{J_z}{2T} G(p) - \sum_{j=1}^{\infty} |\phi(p_i, p_j) + \phi(p_i, -p_j)| = 2\pi(l - 1/2),$$

$$G(p) = \frac{\sqrt{(p^2 + D_x^2)(p^2 + D_y^2)}}{(p^2 + 1)}.$$  

(52)

in which the anisotropy parameters appear as $\Delta_x = J_x/J_z$, $\Delta_y = J_y/J_z$, and $D_x = \sqrt{1 - \Delta_x^2}$, $D_y = \sqrt{1 - \Delta_y^2}$. These equations can be solved numerically, which permits the computation of the temperature-dependent specific heat of the model at zero field. A comparison of our perturbative results with the exact TBA result is given in figure (13).

V. CONCLUSION

While the perturbative scheme that we have developed and implemented here does not constitute a definitive treatment of anisotropic Heisenberg chains in a field, which can only be achieved through a nonperturbative computation of Bethe Ansatz-type, it does provide an efficient and credible approach to the computation of approximate numerical values for physical quantities in general. The comparisons with DMRG and (for zero field) with the Bethe Ansatz that we have provided
FIG. 10: Excitation gap as a function of the exchange parameter $J_z$, for strong $x, y$ anisotropy. The straight mean-field result lies up to 5 percent away from the exact solution, whereas the fluctuations-corrected result precisely overlaps it.

FIG. 11: Excitation gap as a function of the exchange parameter $J_z$, for weaker $x, y$ anisotropy. Once again, the fluctuations-corrected result greatly improves the mean-field one.

FIG. 12: Excitation gap as a function of the exchange parameter $J_z$, for weak $x, y$ anisotropy. The fluctuations-corrected result greatly improves the mean-field one, but the agreement is less spectacular than in the above two cases, due to the relative smallness of the zero-field gap for weak anisotropy.

FIG. 13: Specific heat for an XYZ magnet in zero field, computed from the Bethe Ansatz and compared to the straight mean-field and fluctuations results obtained in two different ways (interchanging the $Y$ and $Z$ anisotropies, i.e., our perturbation parameter). The fluctuations result for $J_z = 0.33$ is indistinguishable from the exact result on the resulting plot.

are a good guide to establishing the relative numerical precision to be expected from our theory, which ranges from very good for the “worst-case” scenario of a gapless XXZ chain, to essentially indistinguishable from the exact solution (errors of order 0.2 percent) for spin chains with strong structural XYZ anisotropy. In broad terms, an increase in precision of at least an order of magnitude is achieved by incorporating the fluctuations as we have done here, which makes our approach good enough for many practical purposes. Here, we have concentrated on equilibrium thermodynamic quantities like magnetization, and basic dynamical-related ones like the excitation gap. It would be of great interest to extend our treatment to purely dynamical ones like the spin structure factor, which we will do in a forthcoming publication.
Specific heat vs. temperature at $H = 0$: Exact Complete Diagonalisation and TBA

FIG. 14: Specific heat for the same case as in figure (13), computed from exact complete diagonalization for 12, 14 and 16 sites. The fluctuations and exact TBA curves are included for comparison.

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