Boundary-locality and perturbative structure of entanglement spectra in gapped systems

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The entanglement between two parts of a many-body system can be characterized in detail by the entanglement spectrum. Focusing on gapped phases of several one-dimensional systems, we show how this spectrum is dominated by contributions from the boundary between the parts. This contradicts the view of an “entanglement Hamiltonian” as a bulk entity. The boundary-local nature of the entanglement spectrum is clarified through its hierarchical level structure, through the combination of two single-boundary spectra to form a two-boundary spectrum, and finally through consideration of dominant eigenfunctions of the entanglement Hamiltonian. We show consequences of boundary-locality for perturbative calculations of the entanglement spectrum.

Introduction — The study of entanglement-related quantities in condensed matter has led to a large body of interdisciplinary work [1]. Recently, the concept of the entanglement spectrum has established itself at the forefront of the field, as this spectrum provides much finer information than a single number like the von Neumann entropy. Considering a bipartition of the system into parts A and B, the entanglement spectrum (ES), {ξi}, is defined in terms of the Schmidt decomposition

\[ |ψ⟩ = \sum_i e^{-ξ_i/2} |ψ_i^A⟩ ⊗ |ψ_i^B⟩. \]  

(1)

Here |ψ⟩ is the ground state, and the states |ψ_i^A⟩ (|ψ_i^B⟩) form an orthonormal basis for the subsystem A (B). The ES {ξ_i = −log λ_i} can also be thought of in terms of the eigenvalues {λ_i} of the reduced density matrix ρ_A obtained after tracing out the B part of the system density matrix |ψ⟩⟨ψ|.

The ES has been studied earlier for insights into the density matrix renormalization group (DMRG) algorithm [2–4], and more recently because of its relation to low-energy boundary-related modes in topological phases [5–7]. One way of thinking of the ES is in terms of an entanglement Hamiltonian (EH) \( H_A = − log ρ_A \) acting only on the A degrees of freedom [3, 9–12]. The ES is then the spectrum of this object. This gives a suggestive correspondence to the energy spectrum of true bulk Hamiltonians. This idea has also inspired calculations of bulk terms that appear in such a ‘Hamiltonian’ [3, 9]. In topologically ordered systems such as fractional quantum Hall states, the EH indeed seems to share the low lying edge modes with the physical Hamiltonian of a system with the same boundary. This correspondence gave rise to the loose idea that entanglement Hamiltonians are quite similar to physical “bulk” Hamiltonians, apart perhaps from non-essential renormalizations, like longer range hoppings or spatial inhomogeneities [5, 6]. However, the well-known area law for the entanglement entropy \( S_A = − \sum_i log λ_i \), stating that \( S_A \) scales with the size of the boundary between A and B parts, clearly suggests that the spectrum of ρ_A (and hence also the ES and EH) must in some sense be dominated by the boundary degrees of freedom.

This contradiction is highlighted even more by considering states that are described by simple matrix product states, such as the Majumdar-Ghosh point in the frustrated antiferromagnetic chain (\( J_1-J_2 \) model) or the AKLT (Affleck-Kennedy-Lieb-Tasaki) state [13]. The entanglement spectrum for these states consists only of small number of finite values, independent of the (sufficiently large) block size A. These simple gapped states thus clearly have entanglement spectra determined completely by the boundary and not by the bulk.

In this work, we sharpen the boundary picture of the entanglement spectrum by considering more general gapped one-dimensional (1D) systems. The boundary-local nature of the ES is demonstrated and made quantitative in several ways. We show that the ES of gapped states generally have a hierarchical structure, with excitations farther from the boundary being successively higher in the ES. This also leads us to the idea that the ES can be obtained from a boundary-connected perturbative calculation, and we show elements of such a calculation. We also show that the ES of two-boundary blocks can be constructed by combining the ES of single-boundary blocks, demonstrating that the bulk degrees of freedom play a secondary role. We will concentrate on the widely familiar XXZ chain, and as a bonus, we uncover a beautiful set of degeneracy structures in the ES of this model. We believe these findings are very general; we emphasize this by briefly presenting boundary locality in two other systems, namely the Heisenberg ladder and the Mott insulating phase of the Bose-Hubbard model.

In our examples we consider perturbations around a product state; it should be possible to adapt to perturbations around a point which is a matrix product state with small-rank matrices. Gapped 1D phases often contain or are connected to such simple points. Gapped phases in general are not very universal in their low-energy properties; it is therefore remarkable that the ES has features common in many gapped phases, which we identify in this work.

The usual methods for calculating ES are numerical exact diagonalization or DMRG, or using two-point correlators for non-interacting systems [2]. We propose our boundary-linked perturbation theory as a general alternate technique for calculating ES in gapped phases containing a simple point around which one can perturb. The basic insight is that, while calculating the complete reduced density matrix perturbatively requires perturbation terms acting on the whole system/block,
if one is only interested in determining the ES and the leading order eigenfunctions (entanglement eigenstates), then a boundary local perturbation theory is able to construct the ES order by order in a physically transparent way.

**Boundary-linked perturbation theory** — To obtain ES levels correctly up to $n$-th order, one only needs to consider perturbations up to this order which act within $\alpha n$ sites from the boundary, $\alpha$ depending on the type of perturbation. This is a direct but powerful consequence of boundary-locality, namely, that the ES levels at increasing orders correspond to increasing distances from the boundary. The perturbative calculation necessary for calculating ES levels is thus “boundary-linked”.

For any two orthonormal bases $|\varphi_i^A\rangle$, $|\varphi_j^B\rangle$, of subsystems $A$ and $B$, the system wavefunction can be written as $|\psi\rangle = \sum_{i,j} M_{ij} |\varphi_i^A\rangle \otimes |\varphi_j^B\rangle$. The $e^{-\xi_i/2}$ of Eq. (1) are obtained from a singular value decomposition (SVD) of the matrix $M$. Further aspects of the perturbative calculation of ES can be formulated in terms of the matrix $M$. For example, when calculating $M$ perturbatively, we find that a contribution to $M$ at some order can lead to a new ES level only if the contribution is not appearing on the same row or the same column as a previous contribution which led to a new ES level at lower order. In physical terms, this means that we do not get new ES levels by applying a perturbation only to the $A$ block but need to apply perturbation terms to both blocks in a linked way. Some perturbative calculations for the Heisenberg chain, and some general perturbative features of the matrix $M$, appear in the Supplementary Materials.

**The XXZ gapped phase** — We consider the anisotropic Heisenberg (XXZ) chain, $\mathcal{H} = \mathcal{H}_z + \mathcal{H}_{xy}$, with $\mathcal{H}_z = \frac{\Delta}{4} \sum_i S^z_i S^z_{i+1}$, and $\mathcal{H}_{xy} = \frac{1}{2} \sum_i (S^+_i S^-_{i+1} + h.c.)$, in the gapped phase $\Delta > 1$. The Ising limit $\Delta \gg 1$ is simple: the ground state is spanned by the two product (Néel) states $|N1\rangle \equiv |\uparrow\uparrow\uparrow\uparrow\cdots\rangle$ and $|N2\rangle \equiv |\downarrow\downarrow\downarrow\downarrow\cdots\rangle$. We will therefore think perturbatively around this simple limit, $\mathcal{H}_{xy}$ being the perturbation. In the language of ‘domain walls’ (bond between neighboring aligned spins), the perturbation $\mathcal{H}_{xy}$ can have two effects: it can create a pair of domain walls situated two bonds apart, or it can move a domain wall over two sites. We choose for simplicity to work with perturbations around a single Néel state, by selecting $|N1\rangle$ instead of the linear combination $\frac{1}{\sqrt{2}}(|N1\rangle + |N2\rangle)$ to be the vacuum state. For cases where the linear combination is appropriate, the ES can readily be reconstructed from knowledge about the individual Néel states by overlaying and shifting by $\log 2$ of the single state ES.

**The XXZ single-boundary ES** — Fig. 1(a) shows the ES for the simplest setup, namely, a single boundary partitioning an open XXZ chain into two long blocks. The total $S^z$ of the block $A$ is a good quantum number for the reduced density matrix $\rho_A$. Hence we organize the ES into sectors of $\delta S^z_A$, which is the difference of the $S^z_A$ value of the corresponding entanglement eigenstate from the block $S^z$ value in the Néel state (0 or $\pm \frac{1}{2}$). The most notable feature is that the ES is organized in equally spaced hierarchical levels. In Figs. 1(a) and 1(e) the hierarchical orders are denoted as “perturbation order” because successive orders in a perturbative calculation yield successively higher ES levels.

Higher levels correspond to excitations farther from the boundary. In Figs. 1(c) and 1(d) this is illustrated pictorially by showing the dominant configurations in some of the states.
occurring at several levels.

The ES can be understood physically, and constructed accurately and completely, through the boundary-linked perturbation theory introduced previously. Here we present a qualitative discussion highlighting the algebraic structure of the problem. For the XXZ model, this theory can be formulated as follows. The vacuum state has no domain walls. Excitations in the ES are obtained by introducing domain walls near the boundary and by moving them into the bulk. From explicit perturbative calculations at the first few orders, we find that the only perturbation terms leading to new ES levels are those which do one of the following: (1) create a pair of domain walls by applying \( H_{xy} \) across the boundary:

\[
...\sigma \uparrow\downarrow \downarrow \uparrow \sigma ... \rightsquigarrow ...\sigma \uparrow \downarrow \uparrow \downarrow \sigma ...
\]

(2) or (2) act twice, on the first bonds on either side of the boundary, again creating a domain wall pair:

\[
...\sigma \downarrow \uparrow \downarrow \uparrow \sigma ...
\]

(3) or (3) act twice symmetrically with respect to the boundary so as to move a domain wall on each block, each by two bonds away from the boundary. Above, domain wall positions are shown underlined, and \( \sigma \) represents a spin of unspecified orientation. The first process changes \( S_A^z \) by \( \pm 1 \), while the others preserve \( S_A^z \). The boundary-locality of the ES is encoded in the restriction that domain walls are created only through the first two processes above and not farther away from the boundary. The symmetrical pairwise application of \( H_{xy} \) ensures that the new contribution is to an element of the M matrix that is not on the same row or column as a previous element that already led to a lower order ES level.

Given a domain wall configuration, the corresponding \( A \) state belongs to the sector \( \delta S_A^z = ( -1 )^{N_D} \frac{1}{2} \sum_j ( -1 )^j ( 1 - ( -1 )^{\ell_j} ) \), where \( N_D \) is the number of domain walls in \( A \), \( j \in [1, N_D] \) labels those starting from the boundary, and \( \ell_j \geq 1 \) is the position of the \( j \)-th domain wall measured from the cut. In our perturbative rules, the order at which a particular configuration appears is given by \( n = \sum_j \ell_j \). One can thus construct the ES, organized by \( \delta S_A^z \) sector, from the perturbative rules in terms of the domain walls. In this way one obtains exactly the ES of Fig. 1(a).

For each \( \delta S_A^z \), the lowest ES level (filled symbols in Fig. 1(a)) is generated by a state where the region near the boundary is packed with domain walls at each bond, creating a ferromagnetic region as large as needed to have that \( \delta S_A^z \) value. The lowest level for sector \( \delta S_A^z \) occurs at order \( m( \delta S_A^z ) = | \delta S_A^z ( 2 \delta S_A^z - 1 ) | \).

The degeneracies of the ES follow intriguing patterns, which can be explained through our construction. The degeneracy at order \( n \) in a given \( \delta S_A^z \) tower is \( p[ n - m( \delta S_A^z ) ] / 2 \) where \( p(x) \) is the number of integer partitions of the integer \( x \). The total degeneracy at a given order \( n \), listed to the right of Fig. 1(a), is given by \( q(n) \), the number of partitions into unequal summands [14]. The degeneracy sequence \( q(n) \) was observed in corner transfer matrix calculations [15], but our perturbative construction now gives a physical picture: the number of ES levels at order \( n \) is the number of ways one can place domain walls within the first \( n \) positions while keeping the sum of position labels \( ( \sum_j \ell_j ) \) to be \( n \); this number is \( q(n) \) by definition.

For the infinite XXZ chain, this ES is actually exact for all \( \Delta > 1 \) (not just \( \Delta \gg 1 \)), with the ES level spacing \( 2 \text{arccosh}\Delta \), as a result of integrability [15]. In a generic (non-integrable) gapped phase, the hierarchical level structure is most pronounced in the case of weak perturbations, and gets progressively broadened by higher order renormalizations of entanglement levels upon increasing the perturbation.

Fig. 1(e) plots the exact ES for a finite open chain. The ES follows the infinite-system structure at low orders, and only deviates significantly (e.g. split degeneracies) at orders corresponding to the distance between the boundary and the physical edge. This illustrates again that the lowest ES levels correspond to smallest distances from the partition boundary.

**The two-boundary ES** — Boundary-locality implies that the single-boundary ES is sufficient to construct the ES for multiple-boundary blocks when the boundaries are sufficiently far apart. Formally, this physical intuition means that the reduced density matrix \( \rho_A \) of a two-boundary block should ‘factorize’ in the loose sense that \( \rho_A \) is iso-spectral to \( \rho_L \otimes \rho_R \), where \( \rho_L(R) \) are (virtual) reduced density matrices appropriate for single-boundary blocks having the left (right) boundary of \( A \). This idea has recently been shown to be at work for ES of blocks of a fractional quantum Hall state on the torus [6].

Fig. 2 shows the combination of two single-boundary ES to form a two-boundary ES in an XXZ chain. The case shown
of the gapped spin-first additional example we demonstrate in Fig. 3(a) the case version.

\[ \delta S_m \]

\[ \text{be} \]

\[ \text{additively to the order and to versions of each other. Each level of Fig. 2(a) is combined single edge ES, Figs. 2(a) and 2(b), are then (} \delta S_1 \text{), the cartoons show dominant contributions to ES levels. Sites with occupancy } \neq 1 \text{ are shaded; occupancies are indicated with integers on each site. Partition } A \text{ is again as in Fig. 1. In both panels the horizontal light dashed lines are guides to the eye indicating the perturbation order at which the levels appear.}

\[ \text{corresponds to the ground state being a dressed single Néel state } |N1 \rangle, \text{ and an even size for the } A \text{ block. The relevant single edge ES, Figs. 2(a) and 2(b), are then (} \delta S_1 \text{)-inverted versions of each other. Each level of Fig. 2(a) is combined with each level of Fig. 2(b), the two constituents contributing additively to the order and to } \delta S_1 \text{. The resulting ES has the structure and degeneracies shown in Fig. 2(c). In the combined ES, the lowest level at any } \delta S_1 \text{ is found, from a combination of } m_L(x) = |x(2x+1)| \text{ and } m_R(x) = |x(2x-1)|, \text{ to be } m(\delta S_1) = (\delta S_1)^2. \text{ This explains the parabolic envelope shown as dashed line in Fig. 2(c).}

If the } A \text{ block is odd instead of even, the parabolic boundary ES are identical rather than reflections of each other; the combined ES would then not be symmetric under } \delta S_1 \text{ inversion.}

Other gapped 1D systems — Boundary-locality can be illustrated with the ES of various other gapped systems. As a first additional example we demonstrate in Fig. 3(a) the case of the gapped spin-} \frac{1}{2} \text{ Heisenberg ladder [16] with a cut which bisects both chains (in contrast to the chain - chain setup studied in Refs. [10, 12, 18]). There is once again a hierarchical level structure corresponding to increasing distances from the boundary. The levels have } SU(2) \text{ structure; there is a triplet at first order, no new levels at second order, two triplets at third order, a singlet and a quintuplet at fourth order, etc. Boundary-linked perturbation arguments can explain this structure, and also the parabolic envelope.}

Our last example system is the Bose-Hubbard chain in the gapped Mott insulating phase at unit filling (Fig. 3b). The level structures in the ES are richer than the XXZ or ladder cases, due to the larger local Hilbert space. Some features, like a near-parabolic envelope, appeared in Ref. [17]. Here we provide the physical picture behind this observation based on boundary-locality, as illustrated through the cartoons in Fig. 3. The nature of the local Hilbert spaces now allow asymmetric excitations in the two blocks, leading to a modified parabola for the envelope: \[ \xi \approx x(x+1) \ln U - \ln [(x+1)! + O(1/U)], \]

with \[ x = |\delta N_A| \].

Conclusions — While entanglement as a boundary-related quantity is a direct reflection of the area law and is thus well-appreciated, the competing picture of a ‘bulk’ entanglement Hamiltonian clearly calls for a thorough exploration of boundary-locality and its consequences. We have provided the elements of such an analysis here. In particular, we have shown how boundary-locality allows a perturbative formalism specific to calculating entanglement spectra. At any finite perturbative order, we reproduce a finite number of the lowest ES levels, which amounts to constructing a finite-rank matrix product representation of the state.

To put our work in context of recent literature: high temperature series expansions for the mutual information exhibit a boundary linked property [19] similar to our rather different \[ T = 0 \] perturbation theory targeting ES. Other recent works highlighted the structure of ES along a 1D block boundary in 2D systems [8, 18]. Our work is complementary in that we clarify the structure of the ES perpendicular to the cut, i.e. as one moves further into the bulk.

Our work opens up several research avenues. For example, in gapless 1D states, and in Fermi liquids in higher dimensions, the entanglement entropy does not scale purely with the boundary size but has a logarithmic correction. This implies some kind of weakening of the boundary-local picture; degrees of freedom deep in the bulk must play a greater role in such cases. Quantifying this effect remains an open task.

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FIG. 3. (Color online) Single-boundary ES (DMRG data) for the (a) Heisenberg spin ladder and (b) Bose-Hubbard chain. For the ladder, we show numerical data for \[ J_{xy} = 0.1J_{xy}, \text{ in the rung singlet phase. The partitioning is shown in the top cartoon (region } A \text{ shaded as in Fig. 1). The integers next to the data points indicate approximate degeneracies. In the associated cartoons, we show with shading the rungs (degrees of freedom) which contribute to various levels of the ES. For the Bose-Hubbard case (data shown for } U = 40), \text{ the cartoons show dominant contributions to ES levels. Sites with occupancy } \neq 1 \text{ are shaded; occupancies are indicated with integers on each site. Partition } A \text{ is again as in Fig. 1. In both panels the horizontal light dashed lines are guides to the eye indicating the perturbation order at which the levels appear.}

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In these Supplements, we
(1) present general features of the perturbative structure of the ‘Schmidt’ (M) matrix and the entanglement spectrum (ES), and a relatively general proof of boundary-locality at low perturbation orders;
(2) provide some details concerning the perturbative calculation of ES in the Heisenberg spin ladder.

OVERVIEW; THE ‘SCHMIDT’ (M) MATRIX

The purpose of these Supplementary Materials is to provide some details and examples of perturbative calculations of the entanglement spectrum (ES), both in specific and general settings. The general formulation also provides a proof of boundary-locality for the ES, for a wide class of gapped 1D systems described by local Hamiltonians.

It is convenient to describe our calculation in terms of the matrix M, appearing in the Schmidt decomposition process, as introduced in the main text:

$$|\psi\rangle = \sum_{i,j} M_{ij}|\phi^A_i\rangle \otimes |\phi^B_j\rangle$$

where $|\phi^A_i\rangle$ and $|\phi^B_j\rangle$ are two orthonormal bases for the sub-systems A and B. Since the matrix occurs during Schmidt decomposition, we refer to it as the Schmidt matrix. The singular value decomposition (SVD) of M provides the Schmidt coefficients. The eigenvalues $\{\lambda_i\}$ of the reduced density matrix are the squares of the singular values of M. It is very convenient, therefore, to express perturbative considerations on the ES, $\{\xi_i = -\log \lambda_i\}$, in terms of the M matrix.

In the main text, we mentioned the following observation:

When calculating M perturbatively, we find through examination of several examples that a contribution to M at some order can lead to a new ES level only if the contribution is not appearing on the same row or the same column as a previous contribution which led to a new ES level at lower order. In physical terms, this means that we do not get new ES levels by applying a perturbation only to the A block but need to apply perturbation terms to both blocks in a linked way.

This observation is related to how the rank of the M matrix grows when the matrix M is being built up perturbatively. These somewhat abstract statements will be made concrete in these Supplements, by explicitly writing out the M matrix for several cases. These demonstrations of Schmidt matrices will also clarify the physical significance of this feature of perturbative ES calculations, in terms of distinguishing between ‘bulk’ and ‘boundary-connected’ contributions to the M matrix.
Section will present the perturbative structure of the \( M \) matrix in a very general form, demonstrating the above statement (and additional features of \( M \)) under relatively mild assumptions, without reference to an explicit Hamiltonian. This analysis will also lead to a general “proof” of boundary-locality of the ES, for low perturbation orders. This complements the material in the main text, where our physical results on boundary-locality have been illustrated mainly through examples on explicit physical systems and not generically.

Section will present the perturbative calculation of the ES for the case of the Heisenberg ladder in some detail, for first and second order. This complements the main text where the main example was the XXZ chain, and where we focused on physical concepts at the expense of detailed formulas. In particular, we will show for this explicit model how the \( M \) matrix grows perturbatively, leading to more and more ES levels at increasing orders.

PERTURBATIVE STRUCTURE OF ES AND OF M MATRIX: GENERAL FEATURES

In this section we present in very general form the perturbative structure of the ES and of the \( M \) matrix, without relying on a particular example system and using only mild assumptions about the form of the Hamiltonian. This also leads to a relatively general proof of boundary-locality, for low perturbation orders. We do not attempt or claim completeness of proof. Our purpose is to show why boundary-locality is expected to hold as a general feature of the ES in gapped phases connected to a product state.

We consider the system Hamiltonian to be of the form

\[
\mathcal{H} = \sum_i \mathcal{H}_i = \sum_i \mathcal{H}_i^0 + \epsilon \sum_i \mathcal{H}_i'
\]

(4)

where \( \epsilon \) is a small parameter. The interaction is a sum of local terms, which we assume to be finite range but not necessarily single-site. The Hamiltonian is translationally invariant (\( \mathcal{H}_i = \mathcal{H}_{i+1} \forall i \)), except at the system edges.

The unperturbed ground state is taken to be a product state, as is true in all our examples. The unperturbed Hamiltonian (\( \sum_i \mathcal{H}_i^0 \)) may be either single-site or finite-range — in our example systems, \( \mathcal{H}_i^0 \) are single-site (single-rung) terms in the Bose-Hubbard chain and the Heisenberg ladder, but of nearest-neighbor form in the XXZ chain.

We specialize to the generic case of a nearest neighbor interaction of the form \( \mathcal{H}_i' = K_i^1 K_i^2 + \text{h.c.} \), where \( K_i^1, K_i^2 \) are arbitrary operators acting on site \( i \). This includes a large class of models, including the Bose-Hubbard chain and the XXZ chain. It is straightforward but cumbersome to generalize our results below to the case of next-nearest-neighbor (or generic finite range) interactions, or to other local Hamiltonians.

For simplicity, we write below only contributions arising from the \( K_i^1 K_i^2 \) term, and omit the terms or elements arising from the hermitian conjugate. (Or, equivalently, we specialize to systems where \( K_i^1 K_i^2 \) is hermitian.) Again, including these contributions would be straightforward but cumbersome, and does not change any of the general conclusions below. For simplicity we will also assume that applying \( K_i^1 K_i^2 \) on the unperturbed ground state any number of times generates product states which are also eigenstates of the unperturbed Hamiltonian \( \sum_i \mathcal{H}_i^0 \).

The unperturbed product state \( |0\rangle = \prod_i |0_i\rangle \) has the simple Schmidt decomposition \( |0\rangle \equiv |0\rangle_A \otimes |0\rangle_B \). Therefore, at order zero in perturbation theory, the \( M \) matrix has only the single element \( a_{11} = 1 \).

First order — For first order perturbation theory, we can choose as basis for the \( A \) subsystem the states

\[
|0\rangle_A, c_1 K_i^1 K_i^2 |0\rangle_A, i, i + 1 \in A
\]

and a corresponding basis set for the \( B \) block. There are as many ‘bulk’ states \( K_i^1 K_i^2 |0\rangle_A \) in this basis as there are bonds in \( A \). (\( c_1 \) is the normalization.) The two “boundary states” \( |0\rangle_{A(B)} \) are defined such that

\[
K_i^1 K_i^2 |0\rangle_A \otimes |0\rangle_B = c_2 |0\rangle_A \otimes |0\rangle_B
\]

with \( j \in A \), \( j + 1 \in B \)

i.e., \( |0\rangle_{A(B)} \) are the \( A(B) \) states produced when the perturbation \( H_j' = K_j^1 K_j^2 \) acts across the boundary. We thus have a total of \( 1 + (L_{A(B)} - 1) + 1 \) basis states, where \( L_{A(B)} \) is the number of bonds in block \( A(B) \).

[Our omission of the hermitian conjugate has simplified the number of “boundary terms” at first order. For a generic non-factorizable interaction of the form \( K_{i,j+1} \) we would have \( K_{i,j+1} |0_i\rangle \otimes |0_{j+1}\rangle = \sum_{m,n} c_{mn} |\alpha_{mn}^j\rangle \otimes |\alpha_{mn}^{j+1}\rangle \) where \( |\alpha_{mn}^j\rangle \) is a basis for the local Hilbert space at site \( j \).

With the above-described \( (1 + L_{A(B)}) + 1 \) -dimensional bases for \( A(B) \) blocks, the \( M \) matrix at first order is of \( (L_B + 1) \times (L_A + 1) \) form

\[
\begin{pmatrix}
(a_{11} \tilde{a} e & \tilde{a} e & \cdots & \tilde{a} e & 0 \\
\tilde{a} e & 0 & 0 & 0 & 0 \\
\tilde{a} e & 0 & \cdots & 0 & 0 \\
\vdots & \vdots & \vdots & \vdots & \vdots \\
\tilde{a} e & 0 & 0 & \cdots & 0 \\
0 & 0 & 0 & \cdots & 0 \end{pmatrix}
\]

This matrix can be simplified by choosing the more convenient basis for the \( A \) block

\[
|0\rangle_A, \frac{c_1}{\sqrt{L_A - 1}} \sum_{i,i+1 \in A} K_i^1 K_i^2 |0\rangle_A, |0\rangle_A
\]

and the corresponding set for block \( B \). The idea here is that the \( K_i^1 K_i^2 |0\rangle_A \) states can be combined together as they all provide the same contribution. Going to this new basis first for the \( A \) block and then for the \( B \) block, we get the ‘shrinking’
so that the $M$ matrix can be written as

$$
M = \begin{pmatrix}
  a_{11} & a_{12} & 0 \\
  a_{21} & 0 & 0 \\
  0 & 0 & a_{33}
\end{pmatrix}
$$

with $a_{12} \equiv \tilde{a} \sqrt{(L_A - 1)}$ and $a_{21} \equiv \tilde{a} \sqrt{(L_B - 1)}$. This “shrinking” property holds in general: if $M$ has an isolated block with only one nonzero row or column, since its rank is trivially one it is possible to shrink the block to form a column or a row with only one nonzero element.

The matrix $M$ written above has a $2 \times 2$ block with the two Schmidt (singular) values:

$$
a_{11} + \frac{a_{12}^2 + a_{21}^2}{2a_{11}} \epsilon^2
$$

and

$$
a_{12}a_{21} \epsilon a_{11}
$$

In a first-order calculation, $O(\epsilon^2)$ contributions to the Schmidt values are not meaningful. The second singular value above is thus ‘fake’, and the $2 \times 2$ block has rank 1, up to meaningful order. The $O(\epsilon^2)$ correction to the first singular value is also meaningless.

Thus, the $a_{12}, a_{21}$ appearing on the first row and column respectively do not give rise to any first order Schmidt value since they contribute only at order $O(\epsilon^2)$. This illustrates in a general setting, not referring to a particular model, that matrix elements appearing on the same row or column as previous contributions which gave lower order ES levels do not give new levels. Such terms only contribute to a renormalization of $|0\rangle_{A(B)}$. We note that these non-contributing terms originate from perturbative processes acting only on one of the two subsystems.

In contrast, the element $a_{33}\epsilon$ forms a separate block by itself, and thus contributes a new $O(\epsilon)$ ES level. This is an example of an element appearing perturbatively in a new row and new column of the $M$ matrix and giving rise to a new ES level. This new ES level comes from the boundary terms $|0\rangle_{A(B)}$.

We thus have proved in a very general setting that, at first order, bulk terms disjoint from the boundary do not contribute to the ES and the only contribution comes from the boundary.

**Second order** — At second order, we need to include extra basis states. All or most of these new states are formed by applying $H'_j$ twice within the same block. This leads to a set of $O(\epsilon^2)$ contributions which in the $M$ matrix fall on the same row or column as $a_{11}$. As in first order, we can shrink these to a single new row and a single new column, and as in first order we can show that they do not provide any true ES contributions at this order. Again, bulk contributions are seen not to contribute to the ES at low order. We omit such terms in the expressions written below.

More interesting second-order contributions are those where $H'_j$ acts once in $A$ and once in $B$. This can be written within the basis set used previously for first order. The $2 \times 2$ block of the $M$ matrix, discussed previously at first order, takes the form

$$
\begin{pmatrix}
  a_{11} & a_{12}\epsilon \\
  a_{21}\epsilon & a_{22}
\end{pmatrix}
$$

The singular values from this $2 \times 2$ block are

$$
a_{11} + \frac{a_{12}^2 + a_{21}^2}{2a_{11}} \epsilon^2
$$

and

$$
a_{12}a_{21} \epsilon a_{11}
$$

The extra value (as well as the renormalization to $a_{11} = 1$) is now relevant since it is of same order as the perturbation order. We thus can have a new contribution, but only if $a_{22} \neq a_{12}a_{21}$.

This condition again reflects boundary locality. For second-order terms where the two applications $H'_j$ occur away from the boundary in $A$ and $B$, and therefore away from each other, the contributions ‘factorize’ into two first-order applications of $H'_j$ (encoded in the $a_{12}, a_{21}$ terms). The physical processes that might cause $a_{22} \neq a_{12}a_{21}$ are therefore applications of the perturbation connected to the boundary. (This intuitive argument is difficult to prove in full generality, but we have found it to hold in all the systems we have treated.) In our example systems, we also find that such a second-order contribution also requires the unperturbed Hamiltonian ($H'_j$) to be of longer range than single-site or single-rung terms. Thus the XXZ chain has such second order ES levels, while the Heisenberg ladder and the Bose-Hubbard chain lacks such second order levels, as can be seen from Figures 1 and 3 in the main text.

There are additional possibilities at second order, but they result in minor variations of the points discussed above.

Thus, also at second order in perturbation theory, contributions to the ES are seen very generally to come only from boundary-connected processes.
HEISENBERG SPIN LADDER

In this section, we describe perturbative calculations of the ES in the spin-\(1/2\) ladder with \(SU(2)\) Heisenberg interactions. We have performed calculations up to third order, but the expressions and notation become extremely cumbersome to write out, so we give details up to second order. All the physical points we want to demonstrate are already visible by this stage of the perturbative calculation.

Hamiltonian

The Hamiltonian for the two-leg Heisenberg ladder is

\[
H = H_{\text{rung}} + H_{\text{leg}} = J_{\text{rung}} \sum_i S_i^{(1)} \cdot S_i^{(2)} + J_{\text{leg}} \sum_i \left(S_i^{(1)} \cdot S_{i+1}^{(1)} + S_i^{(2)} \cdot S_{i+1}^{(2)}\right)
\]

where \(J_{\text{rung}}\) is the coupling between spins on the same rung, and \(J_{\text{leg}}\) is the coupling along each leg (Figure 4). The subscript \(i\) indexes rungs, and (1), (2) refer to the two legs. Open boundary conditions are used, so that there is a single boundary between the blocks, shown with a dashed line in Figure 4. The number of rungs is \(L_A\) in block \(A\) and \(L_B\) in block \(B\); total \(L = L_A + L_B\).

We are interested in the limit \(J_{\text{leg}} \ll J_{\text{rung}}\) where \(H_{\text{leg}}\) can be treated as a perturbation. We will use \(J_{\text{leg}} = 1\). The small parameter for perturbation is

\[
\epsilon = J_{\text{leg}} / J_{\text{rung}} = 1 / J_{\text{rung}}.
\]

The eigenstates of the rung Hamiltonian \(H_{\text{rung}}\) are conveniently expressed in terms of the single rung states. These are the singlet \(|s\rangle\) and the three triplets \(|t^{i\alpha}\rangle\):

\[
|s\rangle = \frac{1}{\sqrt{2}} (|\uparrow \downarrow\rangle - |\downarrow \uparrow\rangle) ; \quad |t^0\rangle = \frac{1}{\sqrt{2}} (|\uparrow \uparrow\rangle + |\downarrow \downarrow\rangle) ;
\]

\[
|t^+\rangle = |\uparrow \uparrow\rangle ; \quad |t^-\rangle = |\downarrow \downarrow\rangle.
\]

The rung energy is \(-\frac{3}{4} J_{\text{rung}} = -\frac{3}{4} \epsilon\) for the singlet and \(\frac{1}{4} J_{\text{rung}} = \frac{1}{4} \epsilon\) for the triplets. The difference is \(1/\epsilon\).

The zeroth order ground state is the product state

\[
\psi^{(0)} = |ss \cdots ss\rangle \equiv |s\rangle_1 \otimes |s\rangle_2 \cdots \otimes |s\rangle_L
\]

i.e., each rung is a singlet state. Other unperturbed eigenstates are those in which some of the rungs have been converted to \(|t^{i\alpha}\rangle\).

To consider the result of applying \(H_{\text{leg}}\) on any state, it is convenient to know how \(H_{\text{leg}}\) acts on a pair of rungs:

\[
H_{\text{leg}} |t^{i\alpha}\rangle = \frac{1}{2} \sum_\alpha \zeta^\alpha |t^{i\alpha}t^{\bar{\alpha}}\rangle
\]

\[
H_{\text{leg}} |t^0t^0\rangle = \frac{1}{2} (|ss\rangle + |t^+t^-\rangle + |t^-t^+\rangle)
\]

\[
H_{\text{leg}} |t^+t^-\rangle = \frac{1}{2} (-|t^-t^+\rangle + |t^0t^0\rangle - |ss\rangle)
\]

\[
H_{\text{leg}} |t^-t^+\rangle = \frac{1}{2} (-|t^+t^-\rangle + |t^0t^0\rangle - |ss\rangle)
\]

\[
H_{\text{leg}} |t^0t^0\rangle = \frac{1}{2} |st^{i\alpha}\rangle \quad \alpha = +, -, 0
\]

\[
H_{\text{leg}} |t^0t^0\rangle = \frac{1}{2} |t^0t^0\rangle \quad \beta = +, -
\]

In the first row the sum is over \(\alpha = +, 0, -\) and the sign function \(\zeta^\alpha = -1\) if \(\alpha = +, -\) and \(\zeta^\alpha = 1\) for \(\alpha = 0\).

First order

A single application of the perturbation operator creates a \(|t^{i\alpha}\rangle |t^{\bar{\alpha}}\rangle\) pair in the sea of \(|s\rangle\) rungs. The wavefunction at first order is

\[
\psi^{(1)} = \psi^{(0)} + \sum_{i\alpha} c_{i\alpha} \psi^{(0)}_{i\alpha}
\]

with

\[
c_{i\alpha} = - \frac{\langle \psi^{(0)}_{i\alpha} | H_{\text{leg}} | \psi^{(0)} \rangle}{2(1/\epsilon)} = -\zeta^\alpha \epsilon / 4.
\]

Here \(\psi^{(0)}_{i\alpha}\) is the state where the singlet pair \(i, i+1\) has been promoted to a \(|t^{i\alpha}t^{\bar{\alpha}}\rangle\) pair. The unperturbed ground state \(\psi^{(0)}\) appears without a subscript.

\[
\psi^{(1)} = \left(|s\rangle \cdots |s\rangle\right) - \frac{\epsilon}{4} \sum_i \left(|s\rangle \cdots |t^{0i}t^0\rangle_i \cdots |s\rangle_L\right)
\]

\[
+ \frac{\epsilon}{4} \sum_i \left(|s\rangle \cdots |t^it^-\rangle_i \cdots |s\rangle_L\right)
\]

\[
+ \frac{\epsilon}{4} \sum_i \left(|s\rangle \cdots |t^-t^+\rangle_i \cdots |s\rangle_L\right).
\]
We introduce the following concise notation for states: all sites which are in \( |s\rangle \) states are omitted and only the \( |t^\alpha\rangle \)’s are explicitly written, with the subscript indicating the site or the bond. Thus
\[
\psi^{(1)} = \psi^{(0)} - \frac{\epsilon}{4} \sum_{\alpha} \sum_i \zeta^\alpha |t^\alpha t^\beta_i\rangle .
\]
(10)

Note that the norm deviates from unity by some \( O(\epsilon^2) \) value, i.e., is correct at first order.

We will now construct the Schmidt (M) matrix at first order. The block spin component \( S_A^z = 1 \) is a good quantum number; therefore we treat each spin sector separately.

\( S_A^z = 1 \) sector — We start with the \( S_A^z = 1 \) sector. The relevant basis for the two subsystems \( A \) and \( B \) is
\[
E_A = \{ |t^+\rangle_{LA} \} , \quad E_B = \{ |t^-\rangle_{LA+1} \} .
\]
(11)
The triplets are on rungs neighboring the boundary between the blocks. The \( |s\rangle \) rungs have been omitted.

The Schmidt matrix in this sector has a single element, \( \epsilon/4 \), which gives the reduced density matrix eigenvalue \( \lambda^0 = \epsilon^2/16 \), and the entanglement level
\[
\xi = - \log[(\epsilon/4)^2] = -2 \log(\epsilon/4) .
\]
The same result is obtained in the \( S_A^z = -1 \) sector.

\( S_A^z = 0 \) sector — The \( S_A^z = 0 \) sector is more interesting. We choose the block bases
\[
E_A = \{ |s\rangle , |\phi_A\rangle , |t^0\rangle_{LA} \} \\
E_B = \{ |s\rangle , |\phi_B\rangle , |t^0\rangle_{LA+1} \}
\]
where \( |s\rangle \) denotes the unperturbed state of that subsystem, and we defined
\[
|\phi_{A/B}\rangle = \frac{1}{\mathcal{N}_{A/B}} \sum_{\alpha,i} \zeta^\alpha |t^\alpha t^\beta_i\rangle
\]
(12)
where \( \mathcal{N}_{A/B} = \sqrt{3(L_{A/B} - 1)} \) is the norm. As in Section we are combining states from boundary-disconnected excitations into a single state, to ‘shrink’ rows and columns of the \( M \) matrix. With this choice the \( M \) matrix in this sector has the form
\[
\frac{1}{\mathcal{N}_A} \begin{pmatrix}
1 & -\frac{\epsilon}{4} & 0 \\
-\frac{\epsilon}{4} & \mathcal{N}_A & 0 \\
0 & 0 & -\frac{\epsilon}{4}
\end{pmatrix} .
\]
The isolated element \(-\epsilon/4\) gives the same contribution to the ES as the \( S_A^z = \pm 1 \) sectors, completing the \( S = 1 \) multiplet at \( \xi = -2 \log(\epsilon/4) \). (Lowest triplet in Figure 3a of the main text).

The remaining \( 2 \times 2 \) block has two singular values, but one of them is of higher than linear order in \( \epsilon \), and is thus a ‘fake’ singular value that does not contribute to this order of the perturbative calculation. In other words, the effective rank of the \( 2 \times 2 \) block, at the order being considered, is 1.

Specifically, the reduced density matrix eigenvalues from this block are
\[
\lambda_0 = 1 + \frac{1}{16}(\mathcal{N}_A^2 + \mathcal{N}_B^2)\epsilon^2 + O(\epsilon^4)
\]
(13)
\[
\lambda_1 = \frac{1}{256}(\mathcal{N}_A \mathcal{N}_B)^2 \epsilon^4 + O(\epsilon^6)
\]
(14)
The second \( (\lambda_1) \) is ‘fake’, as explained above.

Thus, we see here one example of the observation quoted in the Introduction: since the first-order contributions \( \epsilon \mathcal{N}_{A,B} \) appear on the same row or same column as the zeroth order element 1, they do not lead to new ES levels. On the other hand, the isolated matrix element \(-\epsilon/4\) appears on a new row and new column, and therefore is allowed to give rise to a new ES level, which it does.

Note that the ‘fake’ eigenvalues are size-dependent: this reflects the physics that they arise from perturbations acting on the bulk and not those acting on an edge-connected location. To neglect terms like \( \epsilon^2 \mathcal{N}_A \mathcal{N}_B \) in the thermodynamic limit, one has to use the correct order of limits.

The size-dependent correction in \( \lambda_0 \) to its unperturbed value (unity) is also ‘fake’. We will later see that this fake correction gets canceled at next order in the perturbation.

2nd order

The state up to second order can be written as
\[
\psi^{(2)} = (1 - \frac{3}{32} \epsilon^2 (L_A + L_B - 1)) \psi^{(0)} \\
- \left( \frac{\epsilon}{4} + \frac{\epsilon^2}{8} \right) \sum_{\alpha,i} \zeta^\alpha |t^\alpha t^\beta_i\rangle + \frac{\epsilon^2}{8} \sum_{\alpha,i} \zeta^\alpha |t^\alpha s^\beta_i\rangle + \frac{\epsilon^2}{16} \sum_{\alpha,i,n} \zeta^\alpha \zeta^n |t^\alpha s^n t^\beta_i\rangle
\]
(15)

We use the notation for total wavefunctions introduced in the previous subsection. In addition, here \( s^n \) denotes a sequence of \( n \) rungs in state \( s \).

\( S_A^z = 1 \) sector — We start again with the \( S_A^z = 1 \) sector, which at first order had the lone element \( \epsilon/4 \). We choose the following basis
\[
E_A = \{ |t^+\rangle_{LA} , |\phi'_A\rangle \} , \quad E_B = \{ |t^-\rangle_{LA+1} , |\phi'_B\rangle \} ,
\]
where we defined
\[
|\phi'_A\rangle = \frac{1}{\mathcal{N}_A^-} \left( |t^+ s\rangle + \frac{\epsilon}{4} \sum_{\alpha,n} \zeta^\alpha |t^\alpha s^n t^+\rangle \right)
\]
(16)
with \( \mathcal{N}_A^- = \sqrt{1 + \frac{\epsilon^2}{4} (L_A - 2)} \), and analogously for the \( B \) block. When we omit a site subscript on a block ket, the symbols in the ket refer to the configurations of the rungs ending at the boundary. The rungs further from the boundary are of course understood to be singlets.
In this basis the Schmidt matrix is

\[
\begin{pmatrix}
\left(\frac{\xi + \epsilon^2}{8}\right) + \frac{\epsilon^2 N_A}{8} \\
\left(\frac{\epsilon^2 N_B}{8}\right) + \frac{\epsilon^2 N_B}{8}
\end{pmatrix},
\]

from which the reduced density matrix eigenvalues are found to be

\[
\lambda' = \frac{\epsilon^2}{16} + \frac{\epsilon^3}{16} + \frac{1}{64}(1 + N_A^2 + N_B^2)\epsilon^4 + O(\epsilon^5)
\]

\[
\lambda'' = \frac{1}{256}(N_A N_B)^2(\epsilon^6) + O(\epsilon^7).
\]

We see that \(\lambda'\) has acquired an \(O(\epsilon^3)\) correction, while the size-dependent \(O(\epsilon^4)\) term is spurious. The \(\lambda''\) is a completely spurious eigenvalue; the meaningful rank of this 2 \(\times\) 2 block is 1, at this order.

\(S_A^z = 0\) sector — The \(S_A^z = 0\) sector itself has the block structure

\[
\begin{pmatrix}
M_e & 0 \\
0 & M_t
\end{pmatrix}
\]

where the triplet part \(M_t\) is the same as the matrix obtained above for the \(S_A^z = \pm 1\) case.

For the singlet part \(M_s\), we use the \(A\) block basis

\[
B_A = \{ |s\rangle, |\phi_A\rangle, |\phi_A'\rangle \}
\]

where

\[
|\phi_A'\rangle \equiv \frac{1}{\sqrt{N_A'}} \left( \sum_{\alpha, i} \zeta^{\alpha} |t^{\alpha} s t^{\bar{\beta}}\rangle_i + \frac{1}{2} \sum_{\alpha, \beta, i} \sum_{n} \zeta^{\alpha} \zeta^{\beta} |t^{\alpha} t^{\bar{\beta}} s t^{\beta} t^{\bar{\beta}}\rangle_i \right)
\]

with \(N_A' = \sqrt{3(L_A - 2) + \frac{9}{16}(L_A - 2)(L_A - 3)}\). We find the singlet part of the \(S_A^z = 0\) Schmidt matrix to be

\[
M_s = \begin{pmatrix}
1 - \frac{\epsilon^2}{32}(N_A^2 + N_B^2 + 3) & -\left(\frac{\epsilon^2}{8} + \frac{\epsilon^2}{8}\right) N_A + \frac{\epsilon^2}{8} N_A' \\
-\left(\frac{\epsilon^2}{8} + \frac{\epsilon^2}{8}\right) N_B & \frac{\epsilon^2}{16} N_A N_B + 0 \\
\frac{\epsilon^2}{8} N_B' & 0 & 0
\end{pmatrix}.
\]

The term \(\epsilon^2(N_A^2 + N_B^2 + 3)/32\) appears due to normalization. The reduced density matrix eigenvalues obtained from \(M_s\) are, for simplicity, written below only for the case \(L_A = L_B\):

\[
\lambda_0 = 1 - \frac{3}{16} \epsilon^2 + \frac{3}{8}(L_A - 1) \epsilon^3 + O(\epsilon^4)
\]

\[
\lambda_{\pm} = \frac{9}{8192}(L_A - 1) \left( -14 + 9L_A + 3L_A^2 \right)
\]

\[
\pm 4\sqrt{2(L_A - 1)(3L_A^2 + L_A - 6)} \epsilon^6
\]

The extensive \(O(\epsilon^4)\) term that appeared in Eq. (13) is no longer present in \(\lambda_0\), and the contribution \(3\epsilon^2/16\) is genuine second order. The spurious eigenvalue \(\lambda_1\) of Eq. (14) has been pushed from \(O(\epsilon^4)\) to \(O(\epsilon^6)\) in the \(\lambda_{\pm}\) here.

**Perturbative expressions for ES levels**

We have elaborated on the perturbative calculations at the first and second orders. We do not show details of the next orders, but the perturbative expressions at the lowest few orders for the ES levels, and the leading orders of the corresponding entanglement eigenstates, are listed below:

\[
\xi_0 = 0 \quad |ss\rangle
\]

\[
\xi_1 = -2 \log(\frac{\xi}{4}) \quad |st^n\rangle
\]

\[
\xi_2 = -2 \log(\frac{\epsilon^2}{64}) \left\{ \frac{1}{\sqrt{2}} \left( |t^\beta t^\beta\rangle - |t^0 t^\beta\rangle \right), \right. \\
\left. \frac{1}{\sqrt{2}} \left( |t^\alpha t^\alpha\rangle - |t^0 t^\alpha\rangle \right), \right. \\
\left. |t^\sigma s\rangle \right\}
\]

\[
\xi_3 = -2 \log(\frac{11}{1024} \epsilon^2) \left\{ \frac{1}{\sqrt{2}} \left( |t^\beta t^0\rangle + |t^0 t^\beta\rangle \right), \right. \\
\left. \frac{1}{\sqrt{2}} \left( |t^\alpha t^\alpha\rangle + |t^0 t^\alpha\rangle \right) + \right. \\
\left. \frac{1}{\sqrt{3}} |t^0 t^0\rangle \right\}
\]

where \(\beta = \pm\) while \(\alpha = \pm\). The notation for the eigenvectors above is that only the states of the two rungs of the \(A\) block nearest the boundary are shown.

A noteworthy feature is that there is no \(O(\epsilon^2)\) contribution. This reflects an aspect of boundary-locality on which we have commented in detail in Section.

The perturbative expressions for ES levels are shown as red straight lines in Figure 5, and are seen to describe the exact ES levels rather well at low orders.

**FIG. 5.** Ladder entanglement spectrum, obtained using DMRG for a 20-rung ladder (\(L_A = L_B = 10\), as a function of \(J_{\text{rung}} = \epsilon^{-1}\). The perturbative expressions are shown as red straight lines.