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Linear independence of localized magnon states

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Abstract

At the magnetic saturation field, certain frustrated lattices have a class of states known as 'localized multi-magnon states' as exact ground states. The number of these states scales exponentially with the number N of spins and hence they have a finite entropy also in the thermodynamic limit $N \rightarrow \infty$ provided they are sufficiently linearly independent. In this paper, we present rigorous results concerning the linear dependence or independence of localized magnon states and investigate special examples. For large classes of spin lattices, including what we call the orthogonal type and the isolated type, as well as the kagomé, the checkerboard and the star lattice, we have proven linear independence of all localized multi-magnon states. On the other hand, the pyrochlore lattice provides an example of a spin lattice having localized multi-magnon states with considerable linear dependence.

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1. Introduction and summary

Some years ago, a class of exact ground states of certain frustrated spin systems was discovered [1]. These states can be characterized as localized one-magnon states (1-LM states) or multimagnon states (*a*-LM states, where *a* denotes the number of magnons involved) and span highly degenerate subspaces of the space of ground states for a magnetic field *h* attaining its saturation value h_{sat} .

The 1-LM states are superpositions of spin flips localized on a zero-dimensional subsystem, called 'unit'. These units are not unique but always chosen to be as small as possible. The reason for this is the desire to obtain maximally independent or unconnected units which will host collections of localized magnons without interaction, the so-called *a*-LM states.

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The LM states yield several spectacular effects near saturation field: due to these states at zero temperature there is a macroscopic magnetization jump to saturation in spin systems hosting LM states [1]. Furthermore, one observes a magnetic field induced spin-Peierls instability [2] and, last but not least, a residual ground-state entropy at the saturation field [3–8]. Whereas huge ground-state manifolds as such are not unusual in frustrated magnetism [9], exact degeneracies in *quantum* frustrated magnets are not so common. This ground-state entropy leads to interesting low-temperature properties at $h \approx h_{sat}$ such as an enhanced magnetocaloric effect or a maximum in the specific heat at low temperatures. By mapping the spin model onto solvable hard core models of statistical mechanics, exact analytical expressions for the contribution of LM states to the low-temperature thermodynamics can be found [4–8].

In the context of these calculations, the following questions arise.

Does the number of LM states equal the dimension of the true ground-state space for $h = h_{sat}$, at least in the thermodynamic limit $N \to \infty$?

- In particular,
- (a) Is the set of LM states linearly independent, and
- (b) Does the set of LM states span the whole subspace of ground states or are there more ground states than those of LM type?

The answers to these questions are, on one hand, of general interest, since they provide exact statements about non-trivial quantum many-body systems, but are, on the other hand, crucial for the contribution of the LM states to the thermodynamics at low temperatures and magnetic fields close to the saturation field. However, so far these questions have not been considered in the corresponding publications [3–8], except in [7] where some aspects for the sawtooth chain and the kagomé lattice are briefly discussed. In this paper, we address mainly question (a) concerning linear independence. We group frustrated lattices into classes, for three of which we show *rigorously* that the multi-magnon states are indeed linearly independent and for the fourth class we provide an example that this is not generally the case. Question (b) concerning non-LM ground states will be treated elsewhere. The four classes, explained in detail below, are the following.

- (1) Orthogonal type:
 - (a) diamond chain (figure 1(*a*));
 - (b) dimer-plaquette chain (figure 1(b));
 - (c) frustrated ladder (figure 1(c));
 - (d) square kagomé (figure 1(d)).
- (2) Isolated type:
 - (a) sawtooth chain (figure 2(a));
 - (b) kagomé chain I (figure 2(*b*));
 - (c) kagomé chain II (figure 2(c)).
- (3) Codimension 1 type:
 - (a) checkerboard lattice (figure 3(a));
 - (b) kagomé lattice (figure 3(*b*));
 - (c) star lattice (figure 3(c)).
- (4) Higher codimension type:
 - (a) pyrochlore lattice (figure 4).

It turns out that the spin systems of orthogonal or isolated type always admit linearly independent LM states. We will show that the lattices of class 3 possess, up to a factor, exactly one linear relation between their 1-LM states (hence the wording 'codimension 1'), but have



Figure 1. Examples of spin lattices admitting only orthogonal LM states (orthogonal type): (*a*) the diamond chain [10], (*b*) the dimer-plaquette chain [11], (*c*) the frustrated ladder [12] (where the spins are sitting only on the squares, not on the intersections of the diagonals) and (*d*) the square-kagomé lattice [13]. Note that the ratios of the exchange constants J_1 , J_2 have to assume certain values in order to admit LM states, for more details see [8]. 1-LM states are localized on small subsystems ('units') indicated by thick lines.



Figure 2. Examples of spin lattices admitting only LM states with isolated sites (isolated type): (*a*) the sawtooth chain [14], (*b*) the kagomé chain I [15] and (*c*) the kagomé chain II [16]. Note that the ratios of the exchange constants J_1 , J_2 in cases (*a*) and (*c*) have to assume certain values in order to admit LM states. In case (*b*), all exchange constants are positive and equal. 1-LM states are localized on small subsystems ('units') indicated by thick lines.

linearly independent *a*-LM states for a > 1, whereas the lattices of class 4 have more than one linear relation between their LM states (higher codimension).

In section 2, we recapitulate the pertinent definitions for LM states. Section 3 is devoted to some general algebraic methods and results related to linear independence. An elementary but important tool is the 'Gram matrix' $G^{(a)}$ of all possible scalar products between *a*-LM states, since linear independence of the *a*-LM states is equivalent to $G^{(a)}$ being non-degenerate, i.e. det $G^{(a)} \neq 0$. It turns out that if $G^{(1)}$ is non-degenerate then all $G^{(a)}$ will also be non-degenerate



Figure 3. Examples of spin lattices admitting only 1-LM states satisfying exactly one linear relation (codimension 1 type): (*a*) the checkerboard lattice or two-dimensional pyrochlore [17] (where the spins are sitting only on the squares, not on the intersections of the diagonals), (*b*) the kagomé lattice [3, 18] and (*c*) the star lattice [3, 19]. All exchange constants are positive and equal. 1-LM states are localized on small subsystems ('units') indicated by thick lines.



Figure 4. The pyrochlore lattice [20] as an example of a spin lattice admitting *a*-LM states satisfying more than one linear relation (higher codimension type). All exchange constants are positive and equal. 1-LM states are localized on small hexagonal subsystems ('units') typically indicated by thick lines.

for $a \ge 1$. These methods will be applied in section 5 to the special cases enumerated above. The main result (theorem 5) is contained in section 4 and states that for a class of codimension 1 lattices, including the checkerboard (figure 3(*a*)), the kagomé (figure 3(*b*)) and the star lattice (figure 3(*c*)), all *a*-LM states are linearly independent for a > 1, although the corresponding 1-LM states have codimension 1. This result has been checked for some finite versions of the checkerboard lattice and some values of *a*, see table 1. We also confirmed theorem 5 for some finite kagomé lattices but will not give the details here. For the higher codimension case, we have no general theorem but some computer-algebraic and numerical results for certain finite pyrochlore lattices (table 2). However, one can argue that the codimension of *a*-LM states will be positive for some a > 1 due to localized linear dependences between 1-LM states, see also [21, 22].

Summarizing, we want to stress that the question of linear independence of localized multi-magnon states is relevant for thermodynamical calculations but, in general, non-trivial. For certain mainly one-dimensional lattices including what we called the orthogonal and the isolated types, the problem can be solved by relatively elementary considerations. Here all multi-magnon states are linearly independent. The checkerboard, the kagomé and the star lattice are more involved, but we have shown that they possess linearly independent localized multi-magnon states except for a = 1. For the pyrochlore lattice, we know that the localized one-magnon states are highly linearly dependent and that this will also be the case for the

Table 1. Computer-algebraic and numerical results for various finite checkerboard lattices (figure 3(*a*)) differing in size *N*. The spin quantum number is always $s = \frac{1}{2}$. The periodic boundary conditions (PBC) are chosen with edge vectors parallel to the edges of the unit square (P) or with both edge vectors rotated by 45° (R). The number 2*A* characterizes the length of the lattice in one dimension, hence $N = (2A)^2$ in case P. ℓ_a denotes the number of *a*-LM states and 'Rank' the number of linearly independent *a*-LM states. 'DGS' denotes the degeneracy of the true ground state which was determined numerically. Empty entries correspond to numbers which have not been calculated.

PBC	Ν	2A	ℓ_a	Rank	DGS
Р	16	4	$\ell_1 = 8$ $\ell_2 = 4$ $\ell_3 = 0$	7 4	9 13 1
Р	36	6	$\ell_1 = 18$ $\ell_2 = 81$ $\ell_3 = 84$ $\ell_4 = 18$ $\ell_5 = 0$	17 81 84 18	19 118 250 83 1
Р	64	8	$\ell_1 = 32 \ell_2 = 368 \ell_3 = 1888 \ell_4 = 4392 \ell_5 = 4224$	31 368	33 433 2833
Р	100	10	$\ell_1 = 50 \ell_2 = 1025 \ell_3 = 11200 \ell_4 = 71150$	49 1025	51 1 126 14 026
Р	144	12	$\ell_1 = 72$ $\ell_2 = 2268$ $\ell_3 = 41208$	71 2268	73 2413
Р	256	16	$\ell_1 = 128$ $\ell_2 = 7616$ $\ell_3 = 279936$	127 7616	129 7 873
R	32	4	$\ell_1 = 16$ $\ell_2 = 56$ $\ell_3 = 48$ $\ell_4 = 12$ $\ell_5 = 0$	15 56 48 12	17 89 137 31 3

corresponding multi-magnon states except for states close to maximal packing. These results are corroborated by computer-algebraic and numerical calculations for some finite lattices ranging from N = 16 to N = 256. Thus, the pyrochlore case is only partly understood and seems to be the major challenge for further research.

2. General definitions

We consider a spin system (Σ, s, \hat{H}) of $N = |\Sigma|$ spins with general spin quantum number $s \in \{\frac{1}{2}, 1, \frac{3}{2}, ...\}$ and a Heisenberg Hamiltonian

$$\hat{H} = \sum_{\mu,\nu\in\Sigma} J_{\mu\nu} \left\{ \hat{S}^{z}_{\mu} \hat{S}^{z}_{\nu} + \frac{1}{2} \left(\hat{S}^{+}_{\mu} \hat{S}^{-}_{\nu} + \hat{S}^{-}_{\mu} \hat{S}^{+}_{\nu} \right) \right\} - h \hat{S}^{z}, \tag{1}$$

Table 2. Computer-algebraic and numerical results for various pyrochlore lattices (figure 4) differing in size *N* and periodic boundary conditions (PBC). The spin quantum number is always $s = \frac{1}{2}$. The number 2*A* characterizing the periodicity is explained in the text. ℓ_a denotes the number of *a*-LM states and 'Rank' the number of linearly independent *a*-LM states. 'LB' denotes the lower bound for the rank (if positive) obtained by theorem 2. 'UB' denotes the upper bound for the rank obtained by localized linear dependences between 1-LM states, see section 5.4. 'DGS' denotes the degeneracy of the true ground state which was determined numerically. Empty entries correspond to numbers which have not been calculated.

PBC	2A	Ν	ℓ_a	Rank	LB	UB	DGS
Tetrahedral	4	32	$\ell_1 = 32$	14			17
			$\ell_2 = 160$	72		104	89
			$\ell_3 = 96$	94			137
			$\ell_4 = 24$	24			31
Tetrahedral	6	108	$\ell_1 = 108$	52			55
			$\ell_2 = 4482$	1252			1 324
							18 244
Tetrahedral	8	256	$\ell_1 = 256$	126			129
			$\ell_2 = 29568$		4673		7 873
Cubic	4	16	$\ell_1 = 16$	6			9
			$\ell_2 = 0$				13
Cubic	8	128	$\ell_1 = 128$	62			65
			$\ell_2 = 6592$	1825	1289		1 889

where *h* is the (dimensionless) magnetic field. Since the *z*-component of the total spin $\hat{S}^z = \sum_{\mu \in \Sigma} \hat{S}^z_{\mu}$ commutes with \hat{H} , its eigenvalue *M* (the magnetic quantum number) can be used to characterize the eigenstates of \hat{H} . Σ is assumed to be *connected*, that is, it cannot be divided into two subsystems \mathcal{A} and \mathcal{B} such that $J_{\mu\nu} = 0$ whenever $\mu \in \mathcal{A}$ and $\nu \in \mathcal{B}$.

The Hilbert space of the spin system is spanned by the basis of product states $|m_1, \ldots, m_N\rangle$ which are simultaneous eigenstates of \hat{S}^z_{μ} with eigenvalues m_{μ} . Let $|0\rangle = |s, s, s, \ldots\rangle$ denote the fully polarized eigenstate of \hat{H} ('magnon vacuum') and $|\mu\rangle = (2s)^{-1/2} \hat{S}^z_{\mu} |0\rangle$ the one-magnon state localized at spin site $\mu \in \Sigma$, which will not be an eigenstate of \hat{H} .

The concept of *a*-LM states does not necessarily presuppose the Heisenberg model, but also works with a more general XXZ model. For the XY model, the condition for multi-magnon states can be relaxed. However, all examples considered in this paper will be Heisenberg models and so we stick to this case in what follows.

Let \mathcal{G} denote the symmetry group of Σ , i.e. the group of permutations σ of Σ satisfying $J_{\sigma\mu,\sigma\nu} = J_{\mu,\nu}$ for all $\mu, \nu \in \Sigma$. The 1-LM states to be considered will be concentrated on a given subsystem $L \subset \Sigma$ or its transforms $\sigma L, \sigma \in \mathcal{G}$. In figures 1–4, the typical subsystems L are indicated by thick lines. A *localized one-magnon state with support* L is an eigenstate of \hat{H} with magnetic quantum number M = Ns - 1 of the form

$$\varphi = \sum_{\mu \in L} c_{\mu} |\mu\rangle, \qquad c_{\mu} \in \mathbb{C}, \qquad c_{\mu} \neq 0.$$
⁽²⁾

It follows that for $\sigma \in \mathcal{G}$ the state

$$\sigma\varphi = \sum_{\mu \in L} c_{\mu} |\sigma\mu\rangle = \sum_{\nu \in \sigma L} c_{\sigma^{-1}\nu} |\nu\rangle$$
(3)

will be a 1-LM state with support σL . Note that σL does not uniquely determine σ , since we may have $\sigma L = \tau L$ for $\sigma \neq \tau \in \mathcal{G}$. Hence, also the state (3) is not uniquely determined by σL . In order to fix the amplitudes of the states (3), we consider the subgroup \mathcal{G}_L of all

permutations of \mathcal{G} leaving *L* invariant. We choose a permutation from each left coset of $\mathcal{G}/\mathcal{G}_L$ and denote the resulting set by $\mathcal{G}^L = \{\sigma_1, \ldots, \sigma_{\ell_1}\}$, where

$$|\mathcal{G}^L| = |\mathcal{G}/\mathcal{G}_L| = \ell_1. \tag{4}$$

This yields the unique 1-LM states with support $L^{(i)} \equiv \sigma_i L$

$$\varphi^{(i)} = \sigma_i \varphi = \sum_{\nu \in \sigma_i L} c_{\sigma_i^{-1} \nu} |\nu\rangle \equiv \sum_{\nu \in L^{(i)}} c_{\nu}^{(i)} |\nu\rangle, \qquad i = 1, \dots, \ell_1.$$
(5)

The set of these states will be denoted by \mathcal{L}_1 and the corresponding subsystems $L^{(i)}$, $i = 1, \ldots, \ell_1$, will be called *units*. \mathcal{L} denotes the set of units. By construction, \mathcal{G} operates transitively on \mathcal{L} , i.e. all units are equivalent.

Next, we consider *a*-LM states. Two different units $L^{(i)}$, $L^{(j)}$ are called *overlapping* iff they contain at least one common spin site, $L^{(i)} \cap L^{(j)} \neq \emptyset$, otherwise they are called *disjoint*. Moreover, two different units $L^{(i)}$, $L^{(j)}$ are called *connected* iff there exist spin sites $\mu \in L^{(i)}$ and $\nu \in L^{(j)}$ such that $J_{\mu\nu} \neq 0$. Otherwise, $L^{(i)}$, $L^{(j)}$ are called *unconnected*. Sometimes it will be convenient to identify the unit $L^{(i)}$ with its index *i* and to write $i \sim j$ in the case of connected units.

Let $1 < a \leq N$ be some integer and $S = \{L^{i_1}, \ldots, L^{i_a}\} \subset \mathcal{L}$ be a set of mutually unconnected units carrying 1-LM states. Further, let $\mu_j \in \Sigma$ for $j = 1, \ldots, a$ be different spin sites and denote by $|\{\mu_1, \ldots, \mu_a\}\rangle$ the product state $|m_1, \ldots, m_N\rangle$ where $m_{\mu_j} = s - 1$ for $j = 1, \ldots, a$ and $m_{\mu} = s$ else. As indicated by the notation, this state will be invariant under permutations of the set $\{\mu_1, \ldots, \mu_a\}$. Then

$$\Phi = \sum_{\mu_j \in L^{(i_j)}} c_{\mu_1}^{(i_1)} \cdots c_{\mu_a}^{(i_a)} |\{\mu_1, \dots, \mu_a\}\rangle$$
(6)

will be an eigenvector of \hat{H} with magnetic quantum number M = Ns - a. States of this kind will be called localized *a*-magnon states (*a*-LM states). \mathcal{L}_a denotes the set of all *a*-LM states. The number ℓ_a of *a*-LM states equals the number of subsets of mutually unconnected subsystems $S \subset \mathcal{L}$. Hence, there exists a maximal number a_{max} of *a*-LM states such that $\ell_a = 0$ for $a > a_{\text{max}}$. The sum

$$\ell \equiv \sum_{a=1}^{a_{\max}} \ell_a \tag{7}$$

is the number of LM states.

If all units are pairwise unconnected, $a_{max} = \ell_1$, see examples 1(a), (b) and (d). In general, $a_{max} \leq \ell_1$. For the XY model, not considered in this paper, the condition of mutually unconnected units for *a*-LM states can be relaxed to the condition of mutually disjoint units. Hence, the XY model admits more *a*-LM states than the corresponding Heisenberg spin system if the spin system contains disjoint, connected units, as in the example of the checkerboard lattice (figure 3(*a*)).

The following remarks apply to most of the examples considered above but are not intended as additional assumptions for the general theory to be outlined in the next sections. In the case of spin lattices, the symmetry group \mathcal{G} contains an Abelian subgroup \mathcal{T} of translations. In this case, it would be natural to choose $\mathcal{G}^L = \{\sigma_1, \ldots, \sigma_{\ell_1}\}$ to consist of as many translations as possible. In fact, in all examples mentioned above, except for the pyrochlore (figure 4), it is possible to choose $\mathcal{G}^L = \mathcal{T}$. This means that the translations operate transitively on the lattice \mathcal{L} of units or, equivalently, on the set \mathcal{L}_1 of 1-LM states. It would then be appropriate to denote the 1-LM states by $\varphi_{\mathbf{r}}$, where \mathbf{r} denotes, for example, the vector pointing to the midpoint of the corresponding unit. Consequently, it is possible to decompose the linear span of \mathcal{L}_1 into irreducible representations of \mathcal{T} which are known to be one dimensional and spanned by states of the form $\psi_{\mathbf{k}} = \sum_{\mathbf{r}} \varphi_{\mathbf{r}} \exp(i\mathbf{k} \cdot \mathbf{r})$ where \mathbf{k} runs through the Brillouin zone of the lattice. The states $\psi_{\mathbf{k}}$ are still ground states of the Hamiltonian for the subspace M = Ns - 1corresponding to a constant ground-state energy and hence form a so-called flat band. It is obvious that the states $\psi_{\mathbf{k}}$ are linearly independent iff $\varphi_{\mathbf{r}}$ are so since both Gram matrices are unitarily equivalent.

However, one has to be careful in the case of linear dependence of the 1-LM states. It is easily seen that also the space of linear relations between 1-LM states can be decomposed into vectors of the form $\exp(i\mathbf{k}_0 \cdot \mathbf{r})$ such that the corresponding linear relations assume the form $\psi_{\mathbf{k}_0} = \sum_{\mathbf{r}} \varphi_{\mathbf{r}} \exp(i\mathbf{k}_0 \cdot \mathbf{r}) = 0$. Indeed, the states $\psi_{\mathbf{k}}$ are pairwise orthogonal and span the same space as the 1-LM states which is impossible if all $\psi_{\mathbf{k}} \neq 0$. Hence, to *d* independent linear relations between 1-LM states there correspond *d* relations of the form $\psi_{\mathbf{k}_0} = 0$, i.e. *d* 'holes' in the flat band. The holes are ground states of the flat band which are not spanned by 1-LM states. We will come back to this question when dealing with concrete examples in section 5.

The pyrochlore lattice is more complicated and has to be considered in more detail elsewhere.

3. The Gram matrix

Let $(\varphi_1, \ldots, \varphi_n), \varphi_i \in \mathcal{H}$ for $i = 1, \ldots, n$, be a finite sequence of vectors in some Hilbert space \mathcal{H} and let *G* be the corresponding $n \times n$ matrix of all scalar products:

$$G_{ij} = \langle \varphi_i | \varphi_j \rangle, \qquad i, j = 1, \dots, n.$$
(8)

G is called the *Gram matrix* corresponding to the sequence of vectors. It is Hermitian and has only non-negative eigenvalues, see [23]. Moreover, the rank of *G* equals the dimension of the linear span of $(\varphi_1, \ldots, \varphi_n)$. Especially, $(\varphi_1, \ldots, \varphi_n)$ is linearly independent iff det G > 0 [23].

We will apply this criterion (*Gram criterion*) to sequences of *a*-LM states. In this case, we will call the dimension of the null space of the Gram matrix of the *a*-LM states the *codimension*. It thus equals the number of independent linear relations between *a*-LM states. Without loss of generality, we may assume that $G_{ii} = 1$ for i = 1, ..., n in the following. If $G_{ij} = \langle \varphi_i | \varphi_j \rangle = \delta_{ij}$, then the sequence $(\varphi_1, ..., \varphi_n)$ is obviously linearly independent. This case will be called the *orthogonal* case in the context of *a*-LM states. If $G_{ij} = \langle \varphi_i | \varphi_j \rangle$ is sufficiently small for $i \neq j$, the Gram matrix will still be invertible and the sequence will be linearly independent. For example, the following criterion easily follows from Geršgorin's theorem [23] adapted to our problem.

Lemma 1. If the Gram matrix G satisfies

$$\sum_{j=1, j \neq i}^{n} |G_{ij}| < 1 \qquad for \ all \quad i = 1, \dots, n,$$
(9)

then all eigenvalues of G are strictly positive and $\{\varphi_1, \ldots, \varphi_n\}$ is linearly independent.

Next, we will express the Gram matrix $G^{(a)}$ of *a*-LM states in terms of the Gram matrix $G^{(1)}$ of 1-LM states. This will yield the result that the *a*-LM states are linearly independent if the 1-LM states are so. It will be sufficient to give the details only for a = 2 and to leave the case a > 2 to the reader.

We will use the following lemma from linear algebra.

Lemma 2. Let $A : \mathcal{H} \longrightarrow \mathcal{H}$ be a linear, positive semi-definite operator and \mathcal{T} be a subspace of \mathcal{H} with the projector $P : \mathcal{H} \longrightarrow \mathcal{T}$ and the embedding $P^* : \mathcal{T} \longrightarrow \mathcal{H}$.

(1) If A is positive definite, then also its restriction PAP^* will be positive definite. (2) Let \mathcal{N} be the null space of A, then $\mathcal{N} \cap \mathcal{T}$ will be the null space of PAP^* .

Proof. Obviously, (2) implies (1). For the proof of (2), we note that $A\psi = 0$ and $\psi \in \mathcal{T}$ imply $PAP^*\psi = 0$. Hence, $\mathcal{N} \cap \mathcal{T}$ is a subspace of the null space of PAP^* . To show the other inclusion, we assume that $\psi \in \mathcal{T}$ is in the null space of PAP^* . Hence, $\langle \psi | A\psi \rangle = 0$. Expanding ψ into the eigenbasis of A and utilizing that A is positive semi-definite, we conclude that $\psi \in \mathcal{N}$.

We now consider two 2-LM states $\Phi^{(12)}$, $\Phi^{(34)}$ supported by the pairwise unconnected units $L^{(1)}$, $L^{(2)}$ and $L^{(3)}$, $L^{(4)}$, respectively. Hence, they can be written as

$$\Phi^{(12)} = \sum_{\substack{\mu \in L^{(1)} \\ \nu \in L^{(2)}}} c_{\mu}^{(1)} c_{\nu}^{(2)} |\{\mu, \nu\}\rangle, \tag{10}$$

$$\Phi^{(34)} = \sum_{\substack{\kappa \in L^{(3)} \\ \lambda \in L^{(4)}}} c_{\kappa}^{(3)} c_{\lambda}^{(4)} | \{\kappa, \lambda\} \rangle.$$
(11)

The scalar product of these states is

$$G_{(12)(34)}^{(2)} = \langle \Phi^{(12)} | \Phi^{(34)} \rangle$$

= $\sum_{\mu,\nu,\kappa,\lambda} \overline{c_{\mu}^{(1)} c_{\nu}^{(2)}} c_{\kappa}^{(3)} c_{\lambda}^{(4)} \langle \{\mu,\nu\} | \{\kappa,\lambda\} \rangle.$ (12)

The scalar product $\langle \{\mu, \nu\} | \{\kappa, \lambda\} \rangle$ is non-zero only if $\{\mu, \nu\} = \{\kappa, \lambda\}$, that is $(\mu = \kappa$ and $\nu = \lambda$) or $(\mu = \lambda$ and $\nu = \kappa)$. In this case, the scalar product equals 1. Hence,

$$G_{(12)(34)}^{(2)} = \sum_{\substack{\mu \in L^{(1)} \cap L^{(3)} \\ \nu \in L^{(2)} \cap L^{(4)}}} \overline{c_{\mu}^{(1)}} c_{\mu}^{(3)} \overline{c_{\nu}^{(2)}} c_{\nu}^{(4)} + \sum_{\substack{\mu \in L^{(1)} \cap L^{(4)} \\ \nu \in L^{(2)} \cap L^{(3)}}} \overline{c_{\mu}^{(1)}} c_{\mu}^{(4)} \overline{c_{\nu}^{(2)}} c_{\nu}^{(3)}$$
(13)

$$= G_{13}^{(1)}G_{24}^{(1)} + G_{14}^{(1)}G_{23}^{(1)}.$$
 (14)

If we ignore for a moment the condition of the units being unconnected, we could reformulate equation (14) for general indices as

$$G_{(ij)(kl)}^{(2)} = G_{ik}^{(1)}G_{jl}^{(1)} + G_{il}^{(1)}G_{jk}^{(1)}.$$
(15)

This equation can be viewed as a statement saying that $G^{(2)}$ is the restriction of $G^{(1)} \otimes G^{(1)}$ to the symmetric subspace of $\mathbb{C}^n \otimes \mathbb{C}^n$ spanned by the basis vectors $(ij) \equiv (e_i \otimes e_j)_{\text{sym}} \equiv \frac{1}{\sqrt{2}}(e_i \otimes e_j + e_j \otimes e_i)$. Here $e_i, i = 1, ..., n$, denote the standard basis vectors of \mathbb{C}^n . If $G^{(1)}$ is invertible, then also $G^{(1)} \otimes G^{(1)}$ is invertible, since the eigenvalues of $G^{(1)} \otimes G^{(1)}$ are the products of all pairs of eigenvalues of $G^{(1)}$. The same holds for the restriction of $G^{(1)} \otimes G^{(1)}$ to the symmetric subspace of $\mathbb{C}^n \otimes \mathbb{C}^n$, see lemma 2(1). Actually, $G^{(2)}$ is the further restriction of this matrix to the subspace spanned by the basis vectors (ij) such that the units $L^{(i)}$ and $L^{(j)}$ are unconnected, and hence $G^{(2)}$ is invertible too, invoking again lemma 2(1).

The generalization to a > 2 is straightforward. Let $G_{\text{sym}}^{(1)\otimes a}$ be defined as the restriction of $G^{(1)} \otimes G^{(1)} \otimes \cdots \otimes G^{(1)}$ to the totally symmetric subspace $\mathbb{C}_{\text{sym}}^{n\otimes a}$ of $\mathbb{C}^n \otimes \mathbb{C}^n \otimes \cdots \otimes \mathbb{C}^n$. Then

 $G^{(a)}$ is the restriction of $G^{(1)\otimes a}_{sym}$ to an appropriate subspace of $\mathbb{C}^{n\otimes a}_{sym}$ and hence, by lemma 2(1), invertible if $G^{(1)}$ is so. In summary, we have proven

Theorem 1. If the set of 1-LM states is linearly independent, then also the set of a-LM states is linearly independent for all a > 1.

In the general case where the linear span of $(\varphi_1, \ldots, \varphi_n)$ has the dimension n - d or, equivalently, where the Gram matrix has a *d*-dimensional null space, the above considerations can be used to derive upper bounds for the codimension of the *a*-LM states. To this end, we consider the eigenbasis of $G^{(1)}$ instead of the standard basis of \mathbb{C}^n , such that the first *d* basis vectors belong to the eigenvalue 0 of $G^{(1)}$. The corresponding basis vectors of $\mathbb{C}^{n\otimes a}_{sym}$ can be parametrized by sequences (N_1, \ldots, N_n) of 'occupation numbers' satisfying $N_i \ge 0$ and $\sum_{i=1}^n N_i = a$. This is familiar from Bose statistics. Sequences of occupation numbers can equivalently be encoded as binary sequences of n + a - 1 symbols containing n - 1 zeros and *a* ones. Such a sequence starts with N_1 ones, followed by a zero and N_2 ones, and so on. There are exactly $\binom{n+a-1}{a}$ such sequences, which hence is the dimension of $\mathbb{C}^{n\otimes a}_{sym}$. Those basis vectors of $\mathbb{C}^{n\otimes a}_{sym}$ which do not involve any eigenvectors of $G^{(1)}$ with the eigenvalue 0 are characterized by occupation numbers with $N_1 = \cdots = N_d = 0$ or, equivalently, by binary sequences commencing with *d* zeros. There are exactly $\binom{n+a-d-1}{a}$ such sequences, which is thus the rank of $G^{(1)\otimes a}_{sym}$. Consequently, the null space \mathcal{N} of $G^{(1)\otimes a}_{sym}$ has the dimension $\binom{n+a-1}{a} - \binom{n+a-d-1}{a}$. Since $G^{(a)}$ is the restriction of $G^{(1)\otimes a}_{sym}$ to some appropriate subspace \mathcal{T} , $\binom{n+a-1}{a} - \binom{n+a-d-1}{a}$ is only an upper bound for the dimension of the null space $\mathcal{N} \cap \mathcal{T}$ of $G^{(a)}$, see lemma 2(2). Setting $n = \ell_1$, this yields the following theorem.

Theorem 2. If the codimension of 1-LM states is d, then the codimension of a-LM states is smaller than or equal to $\binom{\ell_1+a-1}{a} - \binom{\ell_1+a-d-1}{a}$.

Since the number ℓ_a of *a*-LM states is smaller than or equal to $\binom{\ell_1}{a}$, the estimate of theorem 2 will only be useful for small *a* and not for $a \approx a_{\text{max}}$. Table 2 contains some examples illustrating theorem 2.

We now turn to two other criteria concerning the codimension of *a*-LM states. The first one is a criterion for linear independence.

Theorem 3. If there exists a spin site $\mu \in L$ which is not contained in any other unit $L^{(i)}$ ('isolated site'), then the set of a-LM states is linearly independent for all $a \ge 1$.

Note that this theorem covers the examples of class 2 ('isolated type') mentioned above. For the proof, it suffices to consider the case a = 1 by virtue of theorem 1.

Assume $L = L^{(1)}$ and

$$0 = \sum_{i=1}^{\ell_1} \lambda_i \varphi^{(i)} = \sum_{i=1}^{\ell_1} \lambda_i \sum_{\mu_i \in L^{(i)}} c_{\mu_i}^{(i)} |\mu_i\rangle, \tag{16}$$

using (5). By the assumption of the theorem, the state $|\mu\rangle$ occurs only once in the sum (16). Hence, $\lambda_1 c_{\mu}^{(1)} |\mu\rangle = 0$, which gives $\lambda_1 = 0$, since $c_{\mu}^{(1)} \neq 0$ by (2). By symmetry arguments, the assumption of the theorem holds for all $L^{(i)}$, $i = 1, ..., \ell_i$, hence all λ_i vanish and the linear independence of $(\varphi^{(1)}, \ldots, \varphi^{(\ell_1)})$ is proven. This completes the proof of theorem 3.

The second criterion yields a bound for the codimension of 1-LM states.

Theorem 4. Assume that every spin site is contained in some unit $L \in \mathcal{L}$. Moreover, assume that there exists a unit $L \in \mathcal{L}$ with the property that for each spin site $\mu \in L$ there exists exactly one other unit $L^{(i)}$ such that $L \cap L^{(i)} = {\mu}$.

Then the codimension of \mathcal{L}_1 is less than or equal to 1.

Note that this theorem covers all examples of the codimension 1 type, see figure 3. For the proof, we first show the following lemma.

Lemma 3. Under the assumptions of theorem 4, the set \mathcal{L} is 'connected' in the sense that for any two units $L^{(i)}$ and $L^{(j)}$ there exists a chain of pairs of overlapping units which starts with $L^{(i)}$ and ends with $L^{(j)}$.

This lemma is readily proven by using the general assumption that the spin systems under consideration are connected, see section 2. Hence, any two spin sites $\mu \in L^{(i)}$ and $\nu \in L^{(j)}$ can be connected by a chain of suitable spin sites μ_n such that $J_{\mu_n,\mu_{n+1}} \neq 0$. By assumption, every μ_n is contained in some unit $L^{(i_n)}$. It follows that $L^{(i_n)}$ and $L^{(i_{n+1})}$ are overlapping or identical units. This concludes the proof of lemma 3.

Returning to the proof of theorem 4 we first note that, by the assumptions and symmetry arguments, every spin site μ is contained in exactly two different units. Let us consider again an equation of the form (16) and let μ be an arbitrary spin site. By assumption, the state $|\mu\rangle$ occurs exactly twice in the sum (16), say $\mu = \mu_i \in L^{(i)}$ and $\mu = \mu_j \in L^{(j)}$. It follows that $\lambda_i c_{\mu_i}^{(i)} + \lambda_j c_{\mu_j}^{(j)} = 0$. Since the amplitudes $c_{\mu_i}^{(i)}$ do not vanish, the ratio λ_i / λ_j is uniquely fixed for every pair of overlapping units $L^{(i)}$ and $L^{(j)}$ if not $\lambda_i = \lambda_j = 0$. By lemma 3, all ratios λ_i / λ_j are fixed or all $\lambda_i = 0$. Hence, the space of vectors λ with coefficients λ_i satisfying (16) is at most one dimensional. This completes the proof of theorem 4.

4. Linear independence for codimension 1 type

Theorem 5. Assume that all linear relations between 1-LM states are multiples of

$$\sum_{i=1}^{t_1} \varphi^{(i)} = 0.$$
(17)

Then the set of a-LM states is linearly independent for a > 1.

Proof. We recall that the Gram matrix $G^{(a)}$ corresponding to the set of *a*-LM states is the restriction of $G^{(1)\otimes a}$ to the subspace $\mathcal{T}^{(a)}$ of $\mathbb{C}^{\ell_1\otimes a}_{\text{sym}}$ spanned by states of the form $(e_{j_1}\otimes\cdots\otimes e_{j_a})_{\text{sym}}$, where e_{j_n} are the standard basis vectors of \mathbb{C}^{ℓ_1} corresponding to 1-LM states $\varphi^{(j_n)}$ supported by pairwise unconnected units, see section 3. According to the assumption of the theorem, the null space of $G^{(1)}$ is one dimensional and spanned by the vector $\sum_{i=1}^{\ell_1} e_i$. Hence, the null space $\mathcal{N}^{(a)}$ of $G^{(1)\otimes a}$ is spanned by tensor products of the form

$$\sum_{k=1}^{\iota_1} e_{j_1} \otimes \cdots \otimes e_k \otimes \cdots \otimes e_{j_{a-1}}, \tag{18}$$

where the position of the factor e_k is fixed throughout the sum. In view of lemma 2(2), it remains to show that

$$\mathcal{T}^{(a)} \cap \mathcal{N}^{(a)} = \{0\}.$$
⁽¹⁹⁾

To this end, we assume that some linear combination of vectors in $\mathcal{N}^{(a)}$ of the form (18) lies in the subspace $\mathcal{T}^{(a)}$:

$$\sum_{j_1,\ldots,j_{a-1}} C_{j_1,\ldots,j_{a-1}} \sum_{k=1}^{\ell_1} \left(e_{j_1} \otimes \cdots \otimes e_k \otimes \cdots \otimes e_{j_{a-1}} \right)_{\text{sym}} \in \mathcal{T}^{(a)},$$
(20)

where we have used the fact that $\mathcal{T}^{(a)} \subset \mathbb{C}^{\ell_1 \otimes a}_{\text{sym}}$. Hence, the coefficients $C_{j_1,\ldots,j_{a-1}}$ will be invariant under permutations of their indices. If we can show that all coefficients $C_{j_1,\ldots,j_{a-1}}$ vanish, the linear independence of all *a*-LM states follows and the proof of theorem 5 is done. First, we will rewrite the sum (20) as a linear combination of the standard basis vectors $(e_{k_1} \otimes \cdots \otimes e_{k_a})_{\text{sym}}$ of $\mathbb{C}^{\ell_1 \otimes a}_{\text{sym}}$. To this end, it will be convenient to introduce some special notation.

k is called a 'monotone multi-index of length *a*' iff $\mathbf{k} = (k_1, k_2, ..., k_a)$ such that $k_1 \leq k_2 \leq \cdots \leq k_a$. We will write $e_{\mathbf{k}} \equiv (e_{k_1} \otimes \cdots \otimes e_{k_a})_{\text{sym}}$ and denote by \mathcal{E}_a the set of all monotone multi-indices of length *a* such that at least two indices are equal. Moreover, we will denote by type(\mathbf{k}) = $(n_1, n_2, ..., n_a)$ the vector of numbers counting equal indices of \mathbf{k} . For example, type(1, 1, 2, 2, 2, 5, 8) = (2, 3, 1, 1, 0, 0, 0). The symbol $\mathbf{j} \leftarrow \mathbf{k}$ will mean that \mathbf{j} is obtained by deleting exactly one arbitrary index from \mathbf{k} . For example, $(1, 1, 2, 2, 3) \leftarrow (1, 1, 2, 2, 3)$. The sum $\sum_{\mathbf{j} \leftarrow \mathbf{k}}$ denotes the sum over all multi-indices obtained from \mathbf{k} by deleting exactly one index. It has *a* terms if *a* is the length of \mathbf{k} , i.e. it will contain repeated terms if $\mathbf{k} \in \mathcal{E}_a$. For example, the sum $\sum_{\mathbf{j} \leftarrow (1,1,2,3)}$ runs over $\mathbf{j} = (1, 2, 3), (1, 2, 3), (1, 1, 3), (1, 1, 2)$.

After this preparation, we can rewrite the sum (20) in the form

$$\sum_{\mathbf{j} \leftarrow \mathbf{k}} C_{\mathbf{j}} e_{\mathbf{k}} \in \mathcal{T}^{(a)}.$$
(21)

Recalling the correspondence between indices and units, it is obvious that $e_{\mathbf{k}} \perp \mathcal{T}^{(a)}$ if $e_{\mathbf{k}} \in \mathcal{E}_a$, since $\mathcal{T}^{(a)}$ is spanned by basis vectors $e_{\mathbf{k}}$ with even unconnected indices (units). Hence,

$$\sum_{\mathbf{j} \leftarrow \mathbf{k}} C_{\mathbf{j}} = 0 \qquad \text{if} \quad e_{\mathbf{k}} \in \mathcal{E}_a.$$
(22)

Our plan is to show that all $C_j = 0$ by downward induction over n_1 if type(\mathbf{j}) = $(n_1, n_2, \dots, n_{a-1})$.

 $n_1 = a - 1$: here $\mathbf{j} = (j, j, \dots, j)$. Append one more j to obtain $\mathbf{k} = (j, j, \dots, j) \in \mathcal{E}_a$. Hence,

$$0 = \sum_{\mathbf{i} \leftarrow \mathbf{k}} C_{\mathbf{i}} = aC_{\mathbf{j}} \quad \Rightarrow \quad C_{\mathbf{j}} = 0.$$
⁽²³⁾

 $n_1 + 1 \rightarrow n_1$: let type(**j**) = $(n_1, n_2, \dots, n_{a-1})$ and choose **k** by pre-pending one more j_1 to **j**. Hence, type(**k**) = $(n_1 + 1, n_2, \dots, n_{a-1}, 0)$ and **k** $\in \mathcal{E}_a$. It follows that

$$0 = \sum_{\mathbf{i} \leftarrow \mathbf{k}} C_{\mathbf{i}} = (n_1 + 1)C_{\mathbf{j}} + \sum_{\mathbf{m}} C_{\mathbf{m}},$$
(24)

where **m** in the sum $\sum_{\mathbf{m}} C_{\mathbf{m}}$ denote multi-indices obtained from **k** by deleting the next index of **k** different from j_1 and so on. Hence, all **m** in this sum satisfy type(**m**) = $(n_1 + 1, ...)$ and thus $C_{\mathbf{m}} = 0$ by the induction assumption. Then it follows from (24) that $C_{\mathbf{j}} = 0$. This concludes the induction proof and the proof of theorem 5.

5. Special examples

We consider the four types of examples mentioned in the introduction separately.

5.1. Orthogonal type

For all four examples of this type, the units are disjoint and any two different 1-LM states are orthogonal. The same property holds for *a*-LM states and hence all *a*-LM states are linearly independent for $a \ge 1$.

5.2. Isolated type

For all three examples of this type, the units contain isolated spin sites, and hence the conditions of theorem 3 are satisfied. Consequently, all *a*-LM states are linearly independent for $a \ge 1$.

5.3. Codimension 1 type

The units of the kagomé lattice are hexagons and the amplitudes of the normalized 1-LM states are the alternating numbers $\pm \frac{1}{\sqrt{6}}$. We fix the amplitudes of one hexagon and obtain the amplitudes of the other 1-LM states by translation. Hence, the amplitudes at one spin site of two 1-LM states with overlapping units have different signs and the corresponding scalar product gives $-\frac{1}{6}$. Since every hexagon has exactly six overlapping neighbours, the row sums of the Gram matrix $G^{(1)}$ excluding the diagonal are -1 and the Geršgorin criterion of lemma 1 does not apply. In fact, it is easy to see that the sum of all 1-LM states vanishes and hence the codimension of these states is at least 1. (Note that this relation between the 1-LM states was already given in [7].)

However, in the case of the checkerboard lattice (figure 3(a)), the amplitudes of 1-LM states at the vertices of overlapping squares are the same. Hence, the linear relation assumes the form $\sum_{\mathbf{r}} \pm \varphi_{\mathbf{r}} = 0$, where the 1-LM states of every other row are multiplied by -1. According to the discussion at the end of section 2, this corresponds to a wave vector of $\mathbf{k}_0 = (\pi, \pi)$, if the coordinate system for the **k**-vectors is oriented along the square's diagonals.

In order to show that the codimension is at most 1, we invoke theorem 4, since all three examples of codimension 1 type satisfy the assumptions of this theorem.

Alternatively, to prove that the codimension is exactly 1 for the kagomé lattice, we may use the fact that the non-diagonal elements of $G^{(1)}$ are less than or equal to 0 and that the Gram matrix is irreducible. This means that, even after arbitrary permutations of the 1-LM states, the Gram matrix does not have a block structure with vanishing non-diagonal blocks which follows from lemma 3. Then the theorem of Frobenius-Perron [23] can be applied and it proves that the lowest eigenvalue of $G^{(1)}$, which is 0, is non-degenerate. The example of the star lattice (figure 3(*b*)) is analogous.

We note that two units of the kagomé lattice are disjoint iff they are unconnected. The set of units \mathcal{L} can be viewed as an undirected graph, the edges of which are formed by pairs of connected units $i \sim j, i, j \in \mathcal{L}$. For the kagomé and the star lattice case, the graph of \mathcal{L} is isomorphic to the triangular lattice.

We have the following

Lemma 4. For the kagomé lattice and the star lattice case, the maximal number a_{max} of pairwise unconnected units does not exceed $\frac{1}{3}$ of the number of all units ℓ_1 .

One can *prove* lemma 4 geometrically by drawing a hexagon H_i around each occupied unit $i \in \mathcal{L}$ of an *a*-LM state. Due to the condition of pairwise disjointness, different hexagons will not overlap. For the special state realizing $a = \frac{1}{3}\ell_1$, see figure 5, these hexagons fill the whole triangular lattice \mathcal{L} . For finite versions of the kagomé lattice, we can only conclude



Figure 5. Left: the triangular lattice \mathcal{L} of units (indicated by small circles) for the kagomé lattice, showing an *a*-LM state with $a = a_{\max} = \frac{1}{3}\ell_1$. The occupied units are indicated by filled circles. For this state, the lattice \mathcal{L} can be filled by hexagons drawn around each occupied unit. One of these hexagons is shown in the figure. Right: the analogous figure for the checkerboard lattice. Here the lattice \mathcal{L} of units is a quadratic lattice with diagonals. The figure shows an *a*-LM state with $a = a_{\max} = \frac{1}{4}\ell_1$. For this state, the lattice \mathcal{L} can be filled by 4-squares drawn around each occupied unit. One of these hexagons is shown in the figure shows an *a*-LM state with $a = a_{\max} = \frac{1}{4}\ell_1$. For this state, the lattice \mathcal{L} can be filled by 4-squares drawn around each occupied unit. One of these 4-squares is shown in the figure.

 $a_{\max} \leq \frac{1}{3}\ell_1$, since the filling of \mathcal{L} with hexagons need not be consistent with the periodic boundary conditions.

For the checkerboard lattice, the graph of \mathcal{L} is isomorphic to the square lattice with diagonals, see figure 5. Each occupied unit is connected to eight unoccupied units which span a 4-square containing four small squares. These large squares may fill the whole graph \mathcal{L} if the size and the periodic boundary conditions are suitably chosen. Hence, we have

Lemma 5. For the checkerboard lattice, the maximal number a_{max} of pairwise unconnected units does not exceed $\frac{1}{4}$ of the number of all units ℓ_1 .

Note that for the checkerboard lattice with a maximal occupation satisfying $a_{\text{max}} = \frac{1}{4}\ell_1$ there are two possible positions for each diagonal row of 4-squares [24]. This explains the relatively high degeneracy of the *a*-LM ground state for $a = a_{\text{max}}$ which exceeds the corresponding degeneracy in the case of the kagomé lattice or the star lattice.

For the kagomé and the star lattice, the linear relation between 1-LM states assumes the form (17) and hence theorem 5 proves the linear independence of all *a*-LM states for a > 1. In contrast, the 1-LM states of the checkerboard lattice satisfy $\sum_i \pm \varphi^{(i)} = 0$, as mentioned above. However, after a suitable redefinition of the states $\varphi^{(i)}$, this sum also can be brought into the form (17). More generally, this is possible for any linear relation of the form

$$\psi_{\mathbf{k}_0} = \sum_{\mathbf{r}} e^{\mathbf{i}\mathbf{k}_0 \cdot \mathbf{r}} \varphi_{\mathbf{r}} = 0, \tag{25}$$

see the remarks at the end of section 2.

Nevertheless, it will be instructive to check theorem 5 for some finite lattices by computeralgebraic and numerical methods. In table 1, we present the corresponding results for the checkerboard lattice. Related results showing that the degeneracy of the ground state exceeds ℓ_a for some finite kagomé lattices have been obtained by Honecker [25].

Since the 1-LM states of the checkerboard are concentrated on open squares (i.e. without diagonals) and each spin site belongs to two open squares, we have necessarily $\ell_1 = N/2$ in all

examples of table 1. The corresponding rank of the Gram matrix or, equivalently, the number of linearly independent 1-LM states is $\ell_1 - 1$, since the checkerboard lattice has codimension 1. The dimension of the ground state in the sector a = 1 is always $\ell_1 + 1$, since there are two ground states not spanned by 1-LM states: they correspond to the wave vector $\mathbf{k}_0 = (\pi, \pi)$ and belong to the flat (FB) and the dispersive band (DB), respectively; see the remarks at the end of section 2. The amplitudes of these additional states can be written as

$$a_{\rm FB}(n_1, n_2) = \begin{cases} 0, & \text{if } n_1 + n_2 \text{ is odd,} \\ (-1)^{n_1}, & \text{if } n_1 + n_2 \text{ is even,} \end{cases}$$
(26)

$$a_{\rm DB}(n_1, n_2) = \begin{cases} 0, & \text{if } n_1 + n_2 \text{ is even,} \\ (-1)^{n_1}, & \text{if } n_1 + n_2 \text{ is odd.} \end{cases}$$
(27)

Here $(n_1, n_2) \in \mathbb{Z}^2$ are the integer coordinates of the lattice sites of the checkerboard. These states can be viewed as superpositions of 'chain states', which have alternating amplitudes ± 1 along certain lines.

As mentioned above, each unit of the checkerboard lattice is surrounded by eight units which are connected to the first one, if N is sufficiently large (N > 16 in our examples). Hence, if one unit is occupied by a 1-LM state, there remain $\ell_1 - 9$ free units to host another 1-LM state. Hence, $\ell_2 = \frac{1}{2}\ell_1(\ell_1 - 9)$ for N > 16, see table 1. One can similarly argue for a = 3: if two disconnected units are occupied, there are usually $\ell_1 - 18$ units left for a third 1-LM state. However, if the first two units are close together, only 17, 16 or 15 units are connected with these and hence forbidden for the third 1-LM state. A detailed calculation yields the formula $\ell_3 = \frac{1}{3!}\ell_1(\ell_1^2 - 27\ell_1 + 194)$ which is satisfied for our examples except for the smallest lattices with N = 16 and N = 36, see table 1.

In all cases where we have explicitly checked the linear independence of *a*-LM states, a > 1, for finite lattices, thereby confirming theorem 5, the number for the rank is listed in table 1. The rank is always strictly less than the dimension of the ground state (DGS). However, the ratio DGS/rank seems to approach 1 if *N* increases. This would justify to count only the number of *a*-LM states as ground states in the thermodynamic limit $N \rightarrow \infty$.

5.4. Higher codimension type, pyrochlore lattice

The infinite pyrochlore lattice can be obtained from a single tetrahedron by the following construction. Starting with a tetrahedron with vertices at (0, 0, 0), (0, 1, 1), (1, 0, 1), (1, 1, 0), one performs inversions about all vertices. In the next step, the lattice points obtained by all possible inversions about the new vertices are added, and so on, *ad infinitum*. The analogous definition for two dimensions and the equilateral triangle yields the kagomé lattice, hence the pyrochlore lattice can be viewed as the three-dimensional analogue of the kagomé lattice.

The finite versions of the pyrochlore lattice are obtained by assuming appropriate periodic boundary conditions (PBC). As in other cases, there are various possibilities for the subgroups of translations which define the PBC. These subgroups are generated by three vectors called 'edge vectors' [26]. In our examples, we have chosen as edge vectors either even multiples 2A of the vectors (0, 1, 1), (1, 0, 1), (1, 1, 0) (tetrahedral PBC) or even multiples 2A of the vectors (0, 0, 1), (0, 0, 1), (1, 0, 0) (cubic PBC).

The units of the pyrochlore lattice which support the 1-LM states are hexagons, see figure 4. Each lattice site is contained in six hexagons, and each hexagon contains, of course, six lattice sites. Hence, the number of 1-LM states, which equals the number of hexagons, is $\ell_1 = N$. For sufficiently large N (N > 32 in our examples), each hexagon has a common edge with 6 other hexagons and a common vertex (without having a common



Figure 6. Four localized magnon states on a pyrochlore lattice supported by hexagons at the faces of a super-tetrahedron. The sum of these four states vanishes, which explains almost completely the linear dependence of 1-LM states.

(This figure is in colour only in the electronic version)

edge) with 18 other hexagons. Hence, if one unit is occupied by a 1-LM state, there remain N - (6 + 18 + 1) = N - 25 units free for a second 1-LM state. Consequently, $\ell_2 = \frac{1}{2}N(N - 25)$ for N > 32, see table 2.

For our purposes, these finite pyrochlore lattices are interesting, since they provide the first examples of lattices admitting *a*-LM states with codimension higher than 1. This has been shown for a = 1 and a = 2 and can be shown to hold also for larger *a*, see table 2 and the last paragraph of this section.

That the codimension of the 1-LM states on pyrochlore lattices \mathcal{P} exceeds 1 follows already from the fact that its restriction to a plane spanned by three vertices of any tetrahedron in \mathcal{P} will be isomorphic to the kagomé lattice. For every such plane, the sum of the 1-LM states concentrated on hexagons lying in that plane vanishes. Hence, we obtain a considerable number of linear dependences among the 1-LM states of \mathcal{P} .

Another kind of linear dependence among 1-LM states [21, 22] can be understood by the vanishing of the sum of four 1-LM states (with suitably chosen signs) supported by four hexagons lying on the faces of a super-tetrahedron, see figure 6, and spanning a so-called truncated tetrahedron, or super-tetrahedron, see [27]. These super-tetrahedra have edges which are three times as long as the edges of the tetrahedra forming the pyrochlore lattice. Each super-tetrahedron contains four hexagons, and each hexagon lies in two super-tetrahedra. Hence, there are exactly N/2 super-tetrahedra and the same number of linear relations between 1-LM states. However, these linear relations are not independent; they only span a space of dimension N/2 - 1. In the examples considered, there are always exactly three additional linear relations which are not due to super-tetrahedra.

The rank of the Gram matrix $G^{(1)}$, which equals the number of linearly independent 1-LM states, is thus always equal to N/2 - 2. The degeneracy of the ground state DGS in the sector a = 1 amounts to N/2 + 1, see table 2. This corresponds to three additional ground states which are not spanned by 1-LM states and belong to the wave vector $\mathbf{k} = \mathbf{0}$ and three different bands: two flat bands and one dispersive band. Alternatively, the additional ground states can

be thought as three chain states along three linearly independent directions of the tetrahedron. For a > 1, table 2 confirms the inequalities $\ell_a > \text{rank} > \text{LB}$, where LB is the lower bound of rank derived from theorem 2, and DGS > rank. We expect that finite size effects are especially strong for the considered three-dimensional pyrochlore lattices of the size $16 \le N \le 256$ due to the restrictions of the periodic boundary conditions. Nevertheless, the results of table 2 do not contradict the conjecture that DGS \approx rank in the limit $N \rightarrow \infty$.

The existence of 'localized linear dependences' between 1-LM states has an interesting consequence for the codimension of *a*-LM states for a > 1. Contrary to the situation of theorem 5, it is now possible to construct non-trivial linear relations between *a*-LM states in the following way. We will use again the notation of section 4 and write the linear dependence of four states localized at a super-tetrahedron *T* in the form $\sum_{k=1}^{4} e_k = 0$. Further, we consider 1-LM states with indices j_1, \ldots, j_{a-1} supported by hexagons which are pairwise disjoint and disjoint to *T*. Then the vector

$$\sum_{k=1}^{4} \left(e_{j_1} \otimes \cdots \otimes e_k \otimes \cdots \otimes e_{j_{a-1}} \right)_{\text{sym}}$$
(28)

lies in the null space of $G^{(a)}$ and thus corresponds to a linear relation between *a*-LM states. This argument will be valid for all *a* except if *a* approaches a_{max} . Then it may happen that there do not exist a - 1 hexagons with the required properties. Hence, a certain part of the codimension of *a*-LM states can be explained by localized linear dependences between 1-LM states. This yields an upper bound for the rank of $G^{(a)}$ which we have indicated in table 2 in the case where it could be calculated.

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