Variational treatment of the Shastry-Sutherland antiferromagnet using Projected Entangled Pair States (PEPS).

A. Isacsson\textsuperscript{1} and O. F. Syljuåsen\textsuperscript{1}

\textsuperscript{1}NORDITA, Blegdamsvej 17, Copenhagen 0, DK-2100, Denmark
(Dated: March 23, 2022)

We have applied a variational algorithm based on Projected Entangled Pair States (PEPS) to a two dimensional frustrated spin system, the spin-1/2 antiferromagnetic Heisenberg model on the Shastry-Sutherland lattice. We use the class of PEPS with internal tensor dimension $D = 2$, the first step beyond product states ($D = 1$ PEPS). We have found that the $D = 2$ variational PEPS algorithm is able to capture the physics in both the valence-bond crystal and the Neel ordered state. Also the spin-textures giving rise to the magnetization plateaus seen in experiments on SrCu$_2$(BO$_3$)$_2$ are well reproduced. This shows that PEPS with the smallest nontrivial internal dimension, $D = 2$, can provide valuable insights into frustrated spin-systems.

PACS numbers:

I. INTRODUCTION

Spins with antiferromagnetic interactions prefer opposite alignment. However, in many materials the lattice structure does not allow all antiferromagnetic bonds to be satisfied simultaneously. These are known as frustrated antiferromagnets and display a variety of different phases ranging from rather well-known Neel-ordered phases to much less understood exotic phases such as valence bond crystals and spin liquids. There is no general theory of frustrated antiferromagnets, thus the different lattice structures are usually studied as separate models. Especially difficult are 2D models. Finding the phase diagram of any of these models is made difficult by the lack of effective numerical tools that goes beyond exact diagonalization of the Hamiltonian.

It is an unfortunate fact that the most powerful numerical methods such as the Density Matrix Renormalization Group (DMRG) and Quantum Monte Carlo (QMC) that are very effective for studying general quantum magnets do not work well when applied to frustrated 2D antiferromagnets. DMRG is mainly restricted to 1D systems, and QMC suffers from the sign-problem. However there are promising variational methods\textsuperscript{2,3,4,5} that perform an energy minimization in a large class of states known as Tensor Product States (TPS). Recently Verstraete and Cirac suggested an alternative minimization strategy in this space of states, there termed Projected Entangled Pair States (PEPS), that promises to be very efficient and deserves further study. The PEPS or TPS have a natural “refinement” parameter, the internal dimension $D$ of the tensors. This parameter determines how well the particular class of states covers the full Hilbert space. The lowest level $D = 1$ corresponds to product states, thus yielding mean field theory results. The aim of the present article is to investigate how well the next level in the hierarchy, $D = 2$, can describe a 2D frustrated antiferromagnet of real physical interest.

An interesting frustrated antiferromagnet that exhibits both a Neel ordered phase and a valence bond crystal phase is the spin-1/2 Heisenberg antiferromagnet on the Shastry-Sutherland lattice, see Fig. 1. This model was initially proposed as a toy model possessing an exact dimerized eigenstate known as a valence bond crystal\textsuperscript{6}. However the interest in this model is more than academic as it is believed that the material compound SrCu$_2$(BO$_3$)$_2$ is reasonably well described by this model for particular values of the antiferromagnetic couplings\textsuperscript{7,8}. Although extensively studied, the zero temperature phase diagram of the Shastry-Sutherland antiferromagnet remains elusive. While two of the phases are known, the possible existence of an intermediate phase and its nature are still unresolved issues. In addition experiments on SrCu$_2$(BO$_3$)$_2$ in a magnetic field show the appearance of magnetization plateaus\textsuperscript{9} with rather peculiar spin structures\textsuperscript{10,11,12,13,14,15,16,17,18,19}. The approaches used so far have ranged from exact diagonalization\textsuperscript{10,11,19}, perturbative analysis\textsuperscript{12,13,14,15,16,17}, and mean field theory calculations\textsuperscript{18,19}.

The PEPS or TPS are higher dimensional generalizations of Matrix Product States\textsuperscript{20,21} which are known to be particularly useful variational states in 1D\textsuperscript{22}. In contrast to the variational algorithm proposed in Ref.\textsuperscript{6}, the variational calculations using TPS carried out in refs.\textsuperscript{10,12,13,14,15,16,17} build in translational invariance at the outset in the minimization procedure by using site-independent tensors. While this reduces the number of variational parameters it is often desirable not to assume this when dealing with a spin system where the a priori unknown magnetic unit cell can be bigger than the unit cell of the lattice. There are also systems for which translational symmetry is explicitly broken by for instance impurities or boundaries. Thus it is desirable to have a method that is capable of treating also these situations.

As a relevant example here, the NMR experiment on the 1/8 magnetization plateau in SrCu$_2$(BO$_3$)$_2$ showed that the results were best explained in terms of a state that breaks translational symmetry\textsuperscript{10}.

From the viewpoint of 1D variational calculations
where the MPS have internal matrix dimensions $D \sim 32 - 128^2$, it would at first sight seem inadequate to restrict the 2D calculations to $D = 2$. However as argued in Ref. 24 even the $D = 2$ PEPS capture most of the known physics of the Shastry-Sutherland model such as the valence bond crystalline phase, the Neel-ordered phase and the magnetization plateaus. Finally in section VII we address the computational lattice coincident with the sites on the physical lattice the bonds need not. However, it is important that the dimensionality of the computational lattice is the same as the dimensionality of the physical lattice. The bonds in the computational lattice determine the index structure of the tensors $A_i$. A tensor $A_i$ will have one index for each bond in the computational lattice emanating out from site $i$. Note that different choices of the underlying computational lattice lead to different classes of variational PEPS-wave functions. As an example, consider Fig. 2 where a computational lattice in the form of a simple $3 \times 3$ square lattice with open boundary conditions is shown. With each lattice site $i$ we then associate two tensors $A_i^s$, $s = \uparrow, \downarrow$ corresponding to spin up and spin down respectively. Each tensor has a rank determined by the number of bonds in the computational lattice connecting the site and a dimension $D$. Hence on site 5 in the lattice in Fig. 2 we have two $(s_5 = \uparrow, \downarrow)$ $D$-dimensional rank 4 tensors $[A_{5\uparrow s_5}]_{l,r,u,d}$ with indices for the bonds going down, up, left and right, whereas on site 6 we have two rank 3 tensors $[A_{6\uparrow s_5}]_{l,r,u}$. While for PEPS one associates the tensor indices with the bonds in the computational lattice one could alternatively associate them with plaquettes as in the interaction-round-face TPS.

For a system with $M$ sites we have the following form of the trial wave function

$$\Psi = \sum_{s_1 = \uparrow, \downarrow} \cdots \sum_{s_M = \uparrow, \downarrow} Tr(A_1^{s_1} \cdots A_M^{s_M}) |s_1\rangle \cdots |s_M\rangle$$

The symbol $Tr(\cdot)$ means here that one should trace over all indices (bonds) in the computational lattice. As an example, for the $3 \times 3$ lattice in Fig. 2 this operation becomes

$$Tr(A_1^{s_1} A_2^{s_2} \cdots A_9^{s_9}) = \sum_{l,r,u} [A_1^{s_1}]_{l,r,u} [A_2^{s_2}]_{l,r,u} [A_3^{s_3}]_{l,r,u} \times \sum_{l,r,u} [A_4^{s_4}]_{l,r,u} [A_5^{s_5}]_{l,r,u} [A_6^{s_6}]_{l,r,u} \times \sum_{l,r,u} [A_7^{s_7}]_{l,r,u} [A_8^{s_8}]_{l,r,u} [A_9^{s_9}]_{l,r,u}$$

where repeated indices should be summed over.

For $D = 1$ the $A_i^s$'s are complex scalars and the trial wave function is a simple product state Ansatz similar to
a mean field

\[ |\Psi_{D=1}\rangle = \prod_{i=1}^{M} \sum_{s_i} A^s_i |s_i\rangle. \]

For \( D = 2 \) each index takes on two values. Although we will not make explicitly use of it in the following, each \( A^s_i \) can for \( D = 2 \) be represented as a vertex with arrows, one for each index, each pointing either in or out. The contraction of all indices corresponds then to evaluating the partition function of a particular vertex model where \( A^s_i \) represent the vertex weights.

To minimize the energy (or to even calculate it) we need to evaluate

\[ \langle H \rangle = \frac{\langle \Psi | H | \Psi \rangle}{\langle \Psi | \Psi \rangle}. \]

To see how this is done in practice we consider first the normalization \( N = \langle \Psi | \Psi \rangle \) with our \( 3 \times 3 \) example above which explicitly gives

\[ \langle \Psi | \Psi \rangle = \sum_{\{s\}} \sum_{\{s\}} (|\{s\}|) (|A^s_1|^4)^{s_1} (|A^s_2|^4)^{s_2} (|A^s_3|^4)^{s_3} \times (|A^s_4|^4)^{s_4} (|A^s_5|^4)^{s_5} (|A^s_6|^4)^{s_6} \times (|A^s_7|^4)^{s_7} (|A^s_8|^4)^{s_8} (|A^s_9|^4)^{s_9} \times \langle\{s\}\rangle. \]

We now single out a specific site, say \( k = 5 \), and construct the \( D^2 \) dimensional tensors \( E_i, i \neq 5 \)

\[ E_i = \sum_s (A^s_i)^* \otimes (A^s_i). \]

Here the tensor product acts on all indices in the tensor, i.e., the tensors \( E_j \) have composite indices

\[ [E_j]_{(d',d), (u', u)} = (E_j)_{(d',d), (u', u)}. \]

The normalization can now be written as

\[ \langle \Psi | \Psi \rangle = \sum_{s,s_5} (|A^s_5|^4)^{s_5} \delta_{s,s_5} \langle \{s_5\}| \prod_{i \neq 5} \langle |A^s_i|^4 \rangle \times \langle E_4 |_{(r'_4, r_4)} |E_5 |_{(r'_5, r_5)} \times \langle E_7 |_{(r'_7, r_7)} |E_8 |_{(r'_8, r_8)} \times \langle E_9 |_{(r'_9, r_9)} |A^s_5 |_{r_5, r_5} \]

Contracting all indices except those connecting site \( k = 5 \) we get

\[ \langle \Psi | \Psi \rangle = \sum_{s,s_5} (|A^s_5|^4)^{s_5} \delta_{s,s_5} \langle \{s_5\}| \prod_{i \neq 5} \langle |A^s_i|^4 \rangle \times \langle E_4 |_{(r'_4, r_4)} |E_5 |_{(r'_5, r_5)} \times \langle E_7 |_{(r'_7, r_7)} |E_8 |_{(r'_8, r_8)} \times \langle E_9 |_{(r'_9, r_9)} |A^s_5 |_{r_5, r_5} \]

By treating the \( 2D^4 \) components of \( A_5 \) as a \( 2D^4 \) dimensional vector \( A_5 \) and the \( 4D^8 \) components of \( \delta_{s,s_5} N_5 \) as a \( (2D^4) \times (2D^4) \) matrix \( \mathcal{N}^{\text{eff}}_{s} \) Eq. (3) becomes

\[ \langle \Psi | \Psi \rangle = A_5 \mathcal{N}^{\text{eff}}_{s} A_5. \]

The evaluation of \( \langle \Psi | H | \Psi \rangle \) can be done in a similar fashion if we treat each term in the Hamiltonian individually, i.e., \( H = \sum_n H^{(n)} \) where \( H^{(n)} \) can be written as a product of on-site operators \( H^{(n)} = \prod_{j=1}^{M} \hat{O}_j^{(n)}. \) Again we form \( D^2 \) dimensional tensors \( E_j^{(n)} \) from the \( D \) dimensional tensors \( A_i \) by

\[ E_i^{(n)} = \sum_{s,s'} (A_s^{(n)})^* \otimes (A^{(n)}_s) \langle s | \hat{O}_j^{(n)} | s \rangle. \]

For each term \( H^{(n)} \) we can now again write this in vector form if we single out a particular site \( k \)

\[ \langle \Psi | H^{(n)} | \Psi \rangle = A_5 H^{(n)} A_5 \]

and sum the matrices \( H^{(n)} \) to obtain an effective Hamiltonian matrix \( \mathcal{N}^{\text{eff}}_{k} = \sum_n H^{(n)} \) for site \( k \).

The overall structure of the optimization algorithm is now the following. We pick a site \( k \) and calculate \( \mathcal{N}^{\text{eff}}_{k} \) and \( H^{(n)}_{k} \) by contracting all indices of the \( E \)-tensors surrounding it. Then we solve the generalized eigenvalue problem

\[ \mathcal{N}^{\text{eff}}_{k} A_k = \lambda \mathcal{H}^{\text{eff}}_{k} A_k \]

from which a new \( A^{\text{eff}}_k \) with lower energy can be determined. While it is in principle possible to chose this new \( A^{\text{eff}}_k \) to be the eigenvector corresponding to the smallest eigenvalue in Eq. (4) this occasionally leads to problems with convergence. Instead we only gradually project out the high energy eigenvectors from \( A_k \) in the optimization. We then continue in this vein sweeping over all
sites $1 \leq k \leq M$ until no further reduction in energy can be achieved.

While it is no problem to obtain $N_k^\text{eff}$ and $H_k^\text{eff}$ in the small $3 \times 3$ example above it becomes a problem as we move to larger systems. For a general set of tensors $E_i$ the trace $\mathcal{T}(\prod E_i)$ is in its most general form, an NP-complete problem and cannot be evaluated exactly for large systems but approximate strategies have to be used. We have employed the strategy suggested in Ref. 6 doing this in a row-wise fashion. To calculate either $N_k^\text{eff}$ or one of the contributions $H_k^{(n)}$ the three steps in Fig. 3 are performed. For a site $k$ located at row $r$ and column $c$ we first contract vertically from the top down to row $r + 1$ and upwards from the bottom to row $r - 1$. When only rows $r$ and $r \pm 1$ remain we contract vertically to columns $c \pm 1$ after which the effective matrices can be obtained.

When contracting vertically the left-right dimension of the $E$-tensors will increase. For instance contracting the $D^4$ dimensional tensors $[E_2]_{i,r}^{a,u}$ with $[E_{N+2}]_{i,r}^{a,u}$ in Fig. 8 generates a new tensor

$$[F_2]_{(v_1),(r')}^{(a,u)} = \sum_{x=1}^{D^2} [E_2]_{x,r}^{a,u} [E_{N+2}^{x,u}]_{i,r}$$

with $D^4$ dimensional left-right indices. This leads to an exponential growth of the left-right index dimensions with each row-contraction. To handle this we use the approximation technique suggested for approximating an MPS with dimension $D_i$ with another MPS with a lower dimension $D_f \leq D_i$ described in Ref. 6, which has also been successfully used to simulate time-evolution in 1D systems. Below we give an example of how this is done for the contraction of row 1 with row 2 in Fig. 3.

Any row in Fig. 3 can be viewed as a Matrix Product Operator (MPO). For the bottom row this corresponds formally to a vector

$$U_1 = \sum_{\{u_i\}} E_1^{u_1} E_2^{u_2} \cdots E_N^{u_N} |u_1, \cdots, u_N\rangle$$

represented by a set of $N D^2 D^2 \times D^2$ matrices $E_i^{a,u}$. One of the middle rows, for instance the second one, can be formally viewed as a matrix

$$U_2 = \sum_{\{d_i\}, \{u_i\}} E_{N+1}^{d_{i,u_1}} \cdots E_{N+1}^{d_{i,u_N}} |u_1, \cdots, u_N\rangle \langle d_1, \cdots, d_N|.$$
of the error. If the error, after the $F^\nu_f$;s have converged is too large we increase $D_f$ to obtain a better approximation.

For an $N \times N$ system we need to calculate of the order of $N^2$ contributions $\mathcal{H}^{(n)}$ to the effective Hamiltonian $\mathcal{H}_{\text{eff}}$. For each contribution the contractions and approximations of MPO:s [cnf. Fig 3] need to be calculated. This is the most computationally costly part of the algorithm and to avoid unnecessary calculations we optimize the tensors $A_i^j$ in the computational lattice row-wise and store all calculated MPO:s which can be reused. This means that the memory needed for storage of MPO:s scales as $N^4 D^2 D_f^2$.

Finally we would like to point out that in this implementation we make no use whatsoever of any symmetries of the Hamiltonian, neither in algorithm nor in the trial states. This means that our program can treat very general Hamiltonians with nonuniform ground states.

III. SHASTRY-SUTHERLAND MODEL

The Shastry-Sutherland model was originally introduced as an example of a model with an exact dimerized ground state. The model is a frustrated spin-1/2 antiferromagnet with a bond configuration shown in Fig. 1

$$H = J_1 \sum_{(i,j)} \mathbf{S}_i \cdot \mathbf{S}_j + J_2 \sum_{(i,j)'} \mathbf{S}_i \cdot \mathbf{S}_j.$$  \hfill (7)

Although the model was introduced for reasons of purely theoretical nature, interest was renewed along with experiments on SrCu$_2$(BO$_3$)$_2$. In SrCu$_2$(BO$_3$)$_2$ the crystal structure is layered with alternating planes of CuBO$_3$ and Sr and the magnetic properties stem from the CuBO$_3$-layers. It has been argued that these layers are well modelled by the Shastry-Sutherland model.

In the limit $J_2 \gg J_1$ the ground state, which is separated from the excited states by a gap, is a dimer state with localized spin singlets on the diagonal bonds, the ground state energy per spin being $E_{\text{dimer}} = -3/8 J_2$ per diagonal bond. In the other limit $J_1 \gg J_2$ the model revert to the ordinary antiferromagnetic Heisenberg model with a Neel ordered ground state and gapless spectrum. From high temperature series expansion and exact diagonalization a possible direct transition between the dimer phase to the Neel phase has been estimated to lie at $(J_1/J_2)_c = 0.7 \pm 0.01$.

Other works point to the existence of an intermediate phase between the dimer phase and the Neel phase. A sketch of the phase diagram is shown in Fig. 5. Most estimates agree that below $(J_1/J_2)_{c1} > 0.6$ the ground state is the dimer state and above $(J_1/J_2)_{c2} < 0.9$ the ground state is the Neel state. The nature of this intermediate state has been addressed in several publications. In Ref. 30 Albrecht and Mila used Schwinger Boson mean field theory to argue in favor of a first order transition between the dimer state into a helical state and a second order transition to a Neel state. Another possible intermediate state, the plaquette singlet phase was discussed by Koga and Kawakimi in Ref. 31. Both plaquette states and Helical states were considered in Ref. 32. Arguments against both plaquette and helical phases was put forward in Ref. 33 who performed extensive series expansions around both the helical and plaquette phases and even columnar phases. This is in contrast to Ref. 34 which supports either a plaquette phase or a columnar phase. Other suggestions for the intermediate phase are Weakly Incommensurate Spin-Density Waves (WISDW) or Fractionalized Quantum Para-Magnet (FQPM). Finally a resonant valence bond plaquette phase was suggested as the intermediate state in Ref. 35. Thus, neither the existence of an intermediate phase nor its exact nature are presently known.

Experiments on SrCu$_2$(BO$_3$)$_2$ in strong external fields show the existence of magnetization plateaus. While the ground state in absence of an external field is believed to be the dimer-state, the magnetization steps were originally thought to be formed by strongly localized triplets forming a periodic patterns which may spontaneously break the translational symmetry (for an alternative explanation hypothesis see Ref. 15). Subsequent NMR experiments at the 1/8 plateau revealed a more complex structure, inconsistent with the simple triplet-singlet picture. By including coupling to phonon degrees, with the sole purpose of breaking the translational symmetry, exact diagonalization studies of small systems revealed more complex spin textures. Again, at all steps (except the 1/2) translational symmetry is broken and larger unit cells are formed.
IV. APPLICATION OF VARIATIONAL PEPS TO THE SHASTRY-SUTHERLAND MODEL

Applying variational PEPS to the Shastry-Sutherland model is straightforward. Two issues should be noted. First, we stress again that the computational lattice does not need to have the same bond-configuration as the underlying Hamiltonian. For the purpose of studying the Shastry-Sutherland model it is sufficient to use an ordinary square lattice as depicted in Fig. 2. It is easy to show that already with a low tensor dimension $D = 2$ it is possible to represent exactly the dimerized ground state with singlets on all diagonal bonds.

The second issue regards boundary conditions. In implementing the algorithm we have used a computational lattice with open boundary conditions. The reason for this is two-fold. Firstly, using a computational lattice with periodic boundary conditions severely reduces the performance of the algorithm, the difference being that between matrix-vector multiplications rather than matrix-matrix multiplications. Secondly, our program suffers from stability problems arising due to ill-conditioning and round-off errors in the case of computational lattices with periodic boundary conditions.

Although the computational lattice does not have periodic boundary conditions it is not necessary to adopt the same boundary conditions to the Hamiltonian. In this study we have used two different physical boundary conditions, open and periodic. For the open BC we have adopted the geometry shown in Fig. 4(a) while for the periodic the geometry in Fig. 4(b). The interpretation of using periodic BC in the physical problem while using open BC in the computational lattice is reminiscent of using a self-consistent field on the boundary. The bonds across the boundary have only a tensor dimension $D_{\text{boundary}} = 1$ which in the limit of large lattices implies that the contribution from a such a bond will approach the product form $(S_i \cdot S_j) \rightarrow (S_i) \cdot (S_j)$ for limited $D$.

We have mainly restricted ourselves to using a tensor-dimension $D = 2$ for which a usual work-station with 1GB of internal memory suffices. Although our program can in principle handle $D > 2$ (see section VII), it is in its present incarnation too slow and unstable for $D > 2$. For the dimension of effective MPO:s when calculating effective operators we have used a variable $16 \leq D_f \leq 24$ for all simulations except for the largest $(12 \times 12)$ systems where the 1GB memory limit restricts us to $16 \leq D_f \leq 18$.

V. GROUND STATE IN ZERO FIELD.

In Fig. 6 the lowest energies obtained by the algorithm for $D = 2$ are shown for system sizes $6 \times 6$, $8 \times 8$, $10 \times 10$ and $12 \times 12$ with both open (main panel) and periodic boundary conditions (inset). The total energy has been scaled by the number of internal diagonal bonds $N_s$ and the coupling energy $J_2$. As can be seen, for low $J_1/J_2$ the ground state energy approaches $-3/8J_2$ for the system with open boundary conditions confirming the convergence to the dimerized ground state. From the graph obtained using open boundary conditions it can be seen that already for $D = 2$ we find a phase transition from the dimerized state. The transition point being located at $0.69 \pm 0.02$ which is in agreement with estimates for the transition point of the direct dimer-Neel transition. Further, in the energy a clear finite size effect is seen as the transition point is approached.

From the inset showing the energies obtained using periodic boundary conditions the location and nature of the transition is less clear. Here we have again divided the total energy by the number of internal diagonal bonds. Since the diagonal bonds across the boundary are not counted this gives rise to energies lower than $-3/8J_2$. The transition is revealed by looking at the staggered magnetization displayed as shown in Fig. 7. The singlet mixing is calculated by projecting the diagonal bonds on to the singlet state, i.e. 1 indicates a singlet while 0 indicates a triplet. The staggered magnetization displayed is calculated as $2< (\sum_i S_i(-1)^i)^2 >^{1/2}$. Note that for large $J_1/J_2$ the staggered magnetization is higher than the value expected for a Heisenberg antiferromagnet. The reason for this can be two-fold. Firstly, finite size effects explain a part of the discrepancy as can be seen from the graph. Secondly, while $D = 2$ gives a good value for the energies involved, being only a few percent off the exact values, observables may differ by more (see Sec. VII).

As stated in Section III there are good reasons to believe that an intermediate phase exists between the dimer
phase and the Neel phase. However, it is hardly surprising that we don’t see this intermediate phase in our $D = 2$ variational calculation. First of all, with tensor dimension $D = 2$ we typically overshoot the true ground state energy by a few percent, thus higher $D$ is likely needed to capture any additional phase that may differ by a percent or less in energy. Second, the influence of boundary conditions scales as $1/N$ which implies that boundary effects can have a big impact even for the largest systems (12 x 12) in cases where the energy splittings between ground state candidates are small.

VI. MAGNETIZATION PLATEAUS

To study the magnetization curve we have deliberately chosen a somewhat smaller coupling constant $J_1/J_2 = 0.6$ than the experimental value $(J_1/J_2)_{SrCu_2(BO_3)_{2}} = 0.635$. This makes the dimer state more stable and the algorithm converges faster but should not significantly affect the physics. In Fig. 8 we show the results for a finite magnetic field for systems with periodic boundary conditions of sizes $8 \times 8$ and $10 \times 10$ ($D = 2$). Although our square geometry and (periodic) boundary conditions are inconsistent with the unit cells proposed in Refs. 10, 19 a clear step like structure is nevertheless visible in Fig. 8. A closer inspection reveals that locally the spin configurations we have obtained match those in Ref. 19 very well.

To study the spin configurations at the plateaus we have visualized the wave functions by coloring the bonds according to the amount of triplet or singlet mixing (see Fig. 7). Localized singlets are drawn in red whereas triplets are blue. To determine the color of a bond we use the following criterion

$$\begin{cases} 
\text{red} & \langle \Psi | S_i \cdot S_j | \Psi \rangle < 0.1 \epsilon_{\text{triplet}} + 0.9 \epsilon_{\text{singlet}} \\
\text{blue} & \langle \Psi | S_i \cdot S_j | \Psi \rangle > 0.9 \epsilon_{\text{triplet}} + 0.1 \epsilon_{\text{singlet}} \\
\text{black} & \text{otherwise}
\end{cases}$$

(8)

Furthermore we have measured the spin component parallel to the direction of the applied field ($\mathbf{B} = 2\mathbf{B}$) and visualized $\langle S_z \rangle$ by circles with radii proportional to $| \langle S_z \rangle |$. Spins aligned (anti-aligned) with the field are drawn as filled (open) circles.

For small fields, $B < 1$, we see a finite magnetization where one would expect a spin gap. This is due to the inability of our trial states to form singlets across the boundary. As can be seen in the inset, for $B < 1$ the interior of the system is still in the dimer phase while only spins on the boundary have aligned with the field. Thus, by looking at when the magnetization in the interior of the system becomes finite we estimate the spin gap to be roughly $B = 1$ corresponding to $33\, \text{T}$ where we have used coupling constants $J = 85\, \text{K}$, $g = 2.28$ (with $J=71\, \text{K}$ the corresponding number is $28\, \text{T}$).

For $B > 1$ three steps can be distinguished, $1/4$, $1/3$ and $1/2$. While the spin texture at $1/2$ matches that of earlier predictions, half of the diagonal bonds being triplets while the other half being singlets, the spin textures for other points are more elaborate and only agrees with earlier predictions locally. An example is shown in
the top left inset of Fig. 8. Here, three of the \( \frac{1}{3} \) unit cells obtained by Miyahara et al.\cite{Miyahara} are reproduced in the interior of the \( 10 \times 10 \) system. Note that the total magnetization is larger than \( \frac{1}{3} \) at this point due to the spin configurations on the boundary.

The spin textures obtained at the steps can only be found when translational symmetry is broken. In the variational method employed here translational symmetry is broken partly because of our choice of computational lattice and boundary conditions, and partly because a \( D = 2 \) PEPS cannot represent the coherent superposition of degenerate plateau states connected by global symmetry transformations.

VII. ALGORITHM PERFORMANCE

So far we have only concerned ourselves with \( D = 2 \) which is the first step beyond a simple on-site factorizable wave function. Restricting ourselves to \( D = 2 \) and sizes up to \( 12 \times 12 \) allows the program to run on an ordinary workstation with 1GB internal memory without using any swapping to disk.

Because the method is based on a sequence of approximations, i.e., for a \( 12 \times 12 \) system there are over 700 contributions to the effective Hamiltonian on any given site, each contribution being obtained in a series of up to 10 consecutive approximations one has to ask whether or not the precision is compromised. Another important factor to consider is how much more accuracy (how much closer to the true ground state energy we can come) can be obtained by increasing \( D \), and how the computational effort scales with increasing \( D \).

In Fig. 9, the energy as a function of number of optimizations is shown for a \( 10 \times 10 \) system with \( J_1 = J_2 = 1 \). While smooth on a large scale, the errors accumulated in the successive approximations are clearly visible in the inset which shows a closeup of the final convergence. In this simulation and others we have used a final dimension in the approximation of \( E \)-tensors (see Sec. II) \( 16 \leq D_f \leq 24 \) (For \( 12 \times 12 \) we have been restricted to \( 16 \leq D_f \leq 18 \) due to the limited memory (1GB) of the workstation). As can be seen, despite the heavy reduction of the state space in the calculations, we have a precision of the order of 4 digits. This can also be seen by looking at the norm of the wave function. In Fig. 10 the deviation of the norm from the nominal value 1 is shown for the simulation in Fig. 9.

To estimate the accuracy, i.e., how close to the true ground state energy the variational PEPS algorithm can get we have compared it to QMC on an ordinary Heisenberg antiferromagnet (QMC being unable to handle the SS-model), \( H = J \sum_{\langle i,j \rangle} \mathbf{S}_i \cdot \mathbf{S}_j \) with open boundary conditions. The QMC was run at an inverse temperature of \( \beta = 256/J \) and the results are shown in Fig. 11 where the quantity \( 1 - E_{\text{PEPS}}/E_{\text{QMC}} \) is shown for different system sizes and tensor dimensions \( D \). For the smallest system \( 4 \times 4 \) sites we find good agreement with the figures reported in Ref. \cite{QMC} obtained using imaginary time evolution. We further note that as the system size is increased the relative error decreases slightly, and that a linear increase in \( D \) seems to give an exponential increase in accuracy.

We want to point out that although the energies obtained by PEPS are in good agreement with exact results, observables may deviate more. In the left inset of Fig. 11 the staggered magnetization for the Heisenberg model is compared with the staggered magnetization obtained us-
The internal tensor dimension $D$ plays an important role in how faithfully a PEPS can represent ground states. The algorithm scales very badly with increasing $D$, the bottleneck being the contraction of two rows (See Eq. 14). To form an MPO by contracting two rows requires of the order $ND^6D_f^2 (D_f > D^2)$ and scaling with $D$ is at best $D^{10}$. This then sets a limit to the maximum internal dimensions that can be practically used and the large values of $D \sim 10^2$ used in 1D variational MPS cannot be reached. However, as we have seen here (see also Ref. [24], for 2D PEPS we expect small $D \sim 2-5$ to be able capture the essential physics for many problems with short range interactions. The scaling of the algorithm with linear system size is $N^4$ and is less severe.

All simulations were run on Linux workstations with 2.0 GHz AMD Athlon processor and 1GB of internal memory. On such a machine the graph in Fig. 9 took 96h to produce.

Finally we comment on the stability of the algorithm. We have found that the technique used to optimize tensors one by one often becomes unstable and may not be the optimal way to find the ground state. It may well be that using imaginary time evolution is a more effective way.

VIII. CONCLUSIONS

We have applied a variational procedure based on Projected Entangled Pair States (PEPS) to study the ground state properties of a frustrated spin system, the Shastry-Sutherland model. Using the smallest nontrivial dimension on the tensors $D = 2$ a direct phase transition between the dimer state and the Neel state can be observed, the location being well in agreement with other theoretical estimates for a direct transition. Within $D = 2$ we see no clear indication of an intermediate phase which may require higher $D$, larger systems, or proper handling of periodic boundary conditions. We also find that already with PEPS $D = 2$, magnetization plateaus are possible to reproduce, and that the non-trivial spin textures associated with these plateaus can be seen.

Furthermore we have examined the performance of the algorithm and conclude that it degrades rather severely for intermediate to large values of the internal dimension $D$. However, this scaling of the performance degradation might not be so restrictive as already the $D = 2$ class of PEPS is well suited for studies of frustrated spin systems at a level beyond mean field theory. The method can readily be extended to other 2D frustrated spin-models.

1. T. Nishino, K. Okunishi, Y. Hieida, N. Maeshima and Y. Akutsu, Nucl. Phys. B 575, 504 (2000).
2. T. Nishino, Y. Hieida, K. Okunishi, N. Maeshima, Y. Akutsu and A. Gendiar, Prog. Theo. Phys. 105, 409 (2001).
3. N. Maeshima, Y. Hieida, Y. Akutsu, T. Nishino and K. Okunishi, Phys. Rev. E 64, 016705 (2001).
4. A. Gendiar, N. Maeshima and T. Nishino, Prog. Theo. Phys. 110, 691 (2003).
5. N. Maeshima, Jour. Phys. Soc. Jpn. 73, 60 (2004).
6. F. Verstraete and J. I. Cirac, arXiv: cond-mat/0404706.
7. B. S. Shastry and B. Sutherland, Physica (Amsterdam) 108B, 1069 (1981).
8. S. Miyahara and K. Ueda, J. Phys. Cond. Mat. 15, R327 (2003).
9 H. Kageyama et al., Phys. Rev. Lett. 82, 3168 (1999).
10 K. Kodama et al., Science, 298, 395 (2002).
11 S. Miyahara and K. Ueda, Phys. Rev. Lett. 82, 3701 (1999).
12 T. Momoi and K. Totsuka, Phys. Rev. B, 61, 3231 (2000).
13 T. Momoi and K. Totsuka, Phys. Rev. B, 62, 15067 (2000).
14 S. Miyahara and K. Ueda, Phys. Rev. B, 61, 3417 (2000).
15 S. Miyahara and K. Ueda, Physica B. 281/282, 661 (2000).
16 Y. Fukumoto and A. Oguchi, J. Phys. Soc. Jpn. 69, 1286 (2000).
17 Y. Fukumoto, J. Phys. Soc. Jpn. 70 1397 (2001).
18 G. Misguich, Th. Jolicoeur and S. M. Girvin, Phys. Rev. Lett. 87, 097203 (2001).
19 S. Miyahara, F. Becca and F. Mila, Phys. Rev. B, 68, 024401 (2003).
20 I. Affleck, T. Kennedy, E. H. Lieb and H. Tasaki, Phys. Rev. Lett. 59, 799 (1987).
21 M. Fannes, B. Nachtergaele and R. F. Werner, Commun. Math. Phys., 144, 443 (1992).
22 S. Östlund and S. Rommer, Phys. Rev. Lett. 75 3537 (1995); Phys. Rev. B 55, 2164 (1997).
23 F. Verstraete, A. Weichselbaum, U. Schollwöck, J. I. Cirac, and J. von Delft, arXiv: cond-mat/0504305.
24 F. Verstraete, M. M. Wolf, D. Perez-Garcia, and J. I. Cirac, arXiv: quant-ph/0601075 (2006).
25 G. Sierra and M. A. Martin-Delgado, Proc. of the Workshop on the Exact Renormalization Group, Faro (Portugal), 10-12 September 1998, World Scientific (arXiv: cond-mat/9811170).
26 H. Niggemann, A. Klümper, J. Zittartz, Z. Phys. B 104, 103 (1997).
27 J. J. Garcia-Ripoll, arXiv: cond-mat/0602305 (2006).
28 Z. Weihong, C. J. Hamer and J. Oitmaa. 60, 6608 (1999).
29 E. Müller-Hartmann, R. P. Singh, C. Knetter and G. S. Uhrig, Phys. Rev. Lett. 84, 1808 (2000).
30 M. Albrecht and F. Mila, Europhys. Lett. 34, 145 (1996).
31 A. Koga and N. Kawakami, Phys. Rev. Lett. 84, 4461 (2000).
32 C. H. Chung, J. B. Marston and S. Sachdev 64, 134407 (2001).
33 Z. Weihong, J. Oitmaa and C. J. Hamer, Phys. Rev. B, 65, 014408 (2002).
34 M. Al. Hajj and J.-P. Mailrieu, Phys. Rev. B, 72, 094436 (2005).
35 D. Carpentier and L. Balents, Phys. Rev. B, 65, 024427 (2001).
36 A. Lauchli, S. Wessel and M. Sigrist, Phys. Rev. B, 65, 014401 (2002).
37 J. Schulenburg, SPINPACK 2.24, http://wase.urz.uni-magdeburg.de/jschulen/spin/index.html.
38 J. Richter, J. Schulenburg and A. Honecker, Chapter 2 in quantum magnetism, eds. U. Schollwöck, J. Richter, D. J. J. Farell, R. F. Bishop, Lecture notes in physics 645, 85 (2004).