Finding and proving the exact ground state of a generalized Ising model by convex optimization and MAX-SAT

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Lattice models, also known as generalized Ising models or cluster expansions, are widely used in many areas of science and are routinely applied to the study of alloy thermodynamics, solid-solid phase transitions, magnetic and thermal properties of solids, fluid mechanics, and others. However, the problem of finding and proving the global ground state of a lattice model, which is essential for all of the aforementioned applications, has remained unresolved for relatively complex practical systems, with only a limited number of results for highly simplified systems known. In this paper, we present a practical and general algorithm that provides a provable periodically constrained ground state of a complex lattice model up to a given unit cell size and in many cases is able to prove global optimality over all other choices of unit cell. We transform the infinite-discrete-optimization problem into a pair of combinatorial optimization (MAX-SAT) and nonsmooth convex optimization (MAX-MIN) problems, which provide upper and lower bounds on the ground state energy, respectively. By systematically converging these bounds to each other, we may find and prove the exact ground state of realistic Hamiltonians whose exact solutions are difficult, if not impossible, to obtain via traditional methods. Considering that currently such practical Hamiltonians are solved using simulated annealing and genetic algorithms that are often unable to find the true global energy minimum and inherently cannot prove the optimality of their result, our paper opens the door to resolving longstanding uncertainties in lattice models of physical phenomena. An implementation of the algorithm is available at https://github.com/dkitch/maxsat-ising.

I. INTRODUCTION

Lattice models have wide applicability in science [1–10] and have been used in a wide range of applications, such as magnetism [11], alloy thermodynamics [12], fluid dynamics [13], phase transitions in oxides [14], and thermal conductivity [15]. A lattice model, also referred to as a generalized Ising model [16] or cluster expansion [12], is the discrete representation of material properties, e.g., formation energies, in terms of lattice sites and site interactions. In first-principles thermodynamics, lattice models take on a particularly important role as they appear naturally through a coarse graining of the partition function [17] of systems with substitutional degrees of freedom. As such, they are invaluable tools for predicting the structure and phase diagrams of crystalline solids based on a limited set of \textit{ab initio} calculations [18–22]. In particular, the ground states of a lattice model determine the 0 K phase diagram of the system. However, the procedure to find and prove the exact ground state of a lattice model, defined on an arbitrary lattice with any interaction range and number of species, remains an unsolved problem, with only a limited number of special-case solutions known in the literature [23–29]. In general systems, an approximation of the ground state is typically obtained from Monte Carlo (MC) simulations, which by their stochastic nature can prove neither convergence nor optimality. Thus, in light of the wide applicability of the generalized Ising model, an efficient approach to finding and proving its true ground states would not only resolve longstanding uncertainties in the field and give significant insight into the behavior of lattice models, but would also facilitate their use in \textit{ab initio} thermodynamics.

In this paper, we present an efficient algorithm that, in many cases, is able to find the global ground state of an arbitrary lattice model in any dimension and of any complexity and to prove the optimality of the solution. We first introduce the formal structure of a general lattice model and the Hamiltonian used to describe it. We proceed to derive a solution to this optimization problem by converging a periodically-constrained upper bound and an aperiodic lower bound on the total energy. For calculating the upper bound, we derive an equivalence between the optimization of the Hamiltonian under a fixed periodicity and MAX-SAT pseudo-Boolean optimization (PBO), allowing us to leverage existing highly optimized and mathematically rigorous programing tools. To obtain the lower bound on the ground state energy, we derive a computationally efficient approach based on a maximization of minimum-energy local configurations. We demonstrate the accuracy, robustness, and efficiency of our approach using both an assortment of random Hamiltonians and an example of a realistic Hamiltonian of an existing material. Finally, while we are unable to guarantee that the global optimum can always be

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found and proven, we argue that our algorithm significantly improves on the state-of-the-art in computational efficiency and does not sacrifice any guarantees of optimality with respect to established methodology.

II. NOTATION AND BACKGROUND

A lattice model is a set of fixed sites on which objects (spins, atoms of different types, vacancies, etc.) are to be distributed. Its Hamiltonian consists of coupling terms between pairs, triplets, and other groups of sites, which we refer to as “clusters”. A formal definition of effective cluster interactions can be found in Ref. [12]. Before discussing the algorithmic details of our method, it is essential to establish a precise mathematical definition of a general lattice model Hamiltonian and the task of determining its ground states. The ground state problem can formally be stated as follows: Given a set of effective cluster interactions (ECIs) \( J_i \) \( \in \mathbb{R}^C \), where \( C \) is the set of interacting clusters and \( \mathbb{R} \) is the set of real numbers, what is the configuration \( s : D \to \{0,1\} \), where \( D \) is the domain of configuration space, such that the global Hamiltonian \( H \) is minimized:

\[
\min H = \min \lim_{N \to \infty} \frac{1}{(2N+1)^3} \times \sum_{i,j,k=\{-N,\ldots,N\}} \sum_{\alpha \in C} J_{\alpha} \prod_{(x,y,z,p) \in \alpha} J_{x+y+z+p,ijkl} S_{i+x,j+y,k+z,p,ijkl} \]

In Eq. (1), each \( \alpha \in C \) is an individual interacting cluster of sites. In turn, each site within \( \alpha \) is defined by a tuple \((x,y,z,p)\), wherein \((x,y,z)\) is the index of the primitive cell containing the interacting site, \( p \) denotes the index of the subsite to distinguish between multiple sublattices in that cell, and \( t \) is the species occupying the site. To discretize the interactions, we introduce the “spin” variables \( s_{x,y,z,p,t} \), where \( s_{x,y,z,p,t} = 1 \) indicates that the \( p \)th subsite of the \((x,y,z)\) primitive cell is occupied by species \( t \), and otherwise, \( s_{x,y,z,p,t} = 0 \). The energy can be represented in terms of spin products, where each cluster \( \alpha \) is associated with an ECI \( J_{\alpha} \), denoting the energy associated with this particular cluster. To obtain the energy of the entire system, each cluster needs to be translated over all possible periodic images of the primitive cell, i.e., we have to consider all possible translations of the interacting cluster \( \alpha \), defined as a set of \((x,y,z,p)\), by \((i,j,k)\) primitive cell translations, yielding the spin product \( \prod_{(x,y,z,p) \in \alpha} J_{i+x,j+y,k+z,p,ijkl} \). Finally, the prefactor \( \frac{1}{(2N+1)^3} \) normalizes the energy to one lattice primitive cell, and the limit of \( N \) approaching infinity emphasizes our objective of minimizing the average energy over the entire infinitely large lattice. One remaining detail is that the Hamiltonian given in Eq. (1) is constrained such that each site in the lattice must be occupied. For the sake of simplicity, lattice vacancies are included as explicit species in the Hamiltonian, so that all spin variables associated with the same site sum up to one:

\[
\sum_{t \in \{0,1\}} s_{x,y,z,p,t} = 1 \forall (x,y,z,p) \in F.
\]
it is inherently an optimization over a finite set of sites, whereas the true objective function is defined over an infinite number of sites. Second, the result obtained from a MC calculation is simply a particular low-energy configuration, a local minimum of energy, with no guarantee that it is the true ground state. This limitation becomes especially problematic when the size of the ground state structure increases, since the large number of degrees of freedom quickly renders it infeasible to sample the low-energy configurations in the cell. Hence, due to its stochastic nature and dependence on a particular lattice supercell, simulated annealing can only identify possible ground state candidates, but it can hardly guarantee that the global ground state has been found.

An alternative approach that provides a provable ground state is the configurational polytope method [32,33] combined with vertex enumeration [34]. This method provides a beautiful reformulation of the ground state problem as linear programming (LP). Unfortunately, this approach has not been applied to finding the ground states of complex realistic Hamiltonians due to its computational inefficiency and the fact that the method yields a polytope with an large number of “inconstructible” vertices, i.e solutions that do not correspond to realizable lattice configurations, and there is no general, tractable algorithm to extract the true constructible polytope [35,36]. Recently, the “basic ray” method has been proposed and used to obtain the ground states of several small systems [23–25]. However, a universal algorithm based on this method is not known [24], and the number of systems solved by this approach is limited.

In the following, we present a computationally efficient algorithm that is able to provide a provable periodically constrained ground state up to a set unit cell size and, in many cases, prove that this ground state is the exact ground state of the generalized Ising Hamiltonian over infinite space. We derive the algorithm, demonstrate its applicability to arbitrary lattices and general multicomponent systems, and demonstrate its computational performance for practically relevant systems. Finally, we compare our algorithm to the state-of-the-art polytope method and discuss the relationship between the two methods, the guarantees of optimality they are able to provide, and their relative computational efficiency.

An implementation of this method, along with several examples, is available in Ref. [37].

III. METHOD FORMULATION

Our general scheme for finding an exact ground state of an Ising model is to calculate and converge upper and lower bounds on the energy. We note that the energy of any periodic configuration is an upper bound on the ground state energy [38]. Thus, by enumerating periodicities and finding the exact ground state for each, we can successively tighten the upper bound on the true ground state energy. If an exact periodic ground state structure exists, we are guaranteed to obtain the tightest upper bound possible once we reach the true periodicity by enumeration. However, there is no way of knowing when this condition has been reached, i.e., when the enumeration should stop. We therefore require an additional procedure to construct successfully tighter, rigorous lower bounds on the ground state energy, so that periodicity enumeration can be stopped when the upper and lower bounds match, indicating that the exact ground state has been found. Our approach for the construction of the lower bound is less intuitive and involves the optimization over a nonperiodic domain. We discuss both upper- and lower-bound procedures separately.

Note that cluster expansions are often applied in both canonical and grand canonical contexts, i.e., investigating the ground states that arise at both fixed composition and fixed chemical potential [39,40]. Our derivation focuses on the grand canonical case, where the chemical potential of each species is fixed by the “single-point” interaction terms. However, the grand canonical solution obtained this way can be readily used to obtain the canonical ground states using a convex hull approach [41]. By construction, it removes compositions that do not have a stable ground state. In thermodynamic language, we minimize the Legendre transform of the energy (grand potential) with respect to composition, rather than the energy itself, as is the common procedure to find ground states as a function of composition [39].

A. Enumerating periodicity

We begin our optimization of the upper bound on the energy by enumerating all distinct periodicities up to a chosen maximal unit cell size, which can be iteratively increased until convergence of the upper and lower bounds has been obtained. Note that all distinct periodic orderings on a lattice can be represented by an all-integer supercell matrix in Hermite normal form [42], whose determinant represents the size of the periodic super cell. Thus, we can systematically enumerate all periodicities by generating supercells of the lattice primitive cell from all integer Hermite normal form matrices up to a given determinant. We then proceed to solve the fixed-periodicity ground state problem within each generated supercell, achieving successively tighter upper bounds on the infinite-lattice ground state energy.

B. Obtaining the ground state at a fixed periodicity

The first element of our solution to the ground state problem is to efficiently find the ground state given a fixed periodicity of the solution. While this problem is typically solved by Metropolis MC simulated annealing in a prescribed simulation cell, this approach cannot prove that the periodic solution found is in fact optimal, even for a given periodicity.

To arrive at a methodology that yields a provably optimal solution, we convert the problem of minimizing the Hamiltonian into a mathematical programming problem. The advantage of this approach is that mathematical programming algorithms not only yield good performance, but also require a rigorous proof of solution correctness, i.e., optimality, before termination. Classic examples of mathematical programming algorithms are the simplex method in LP [43] and the branch and bound method for integer programming [44], where the algorithm itself is also a schematic of the proof of optimality. As we will show in the following, the ground state problem for a fixed periodicity can be transformed into a maximum satisfiability problem [45], a well-researched class
of optimization problems for which highly efficient solvers exist [46,47].

Using the notation introduced in the previous section, we note that calculating the periodic ground state is equivalent to solving the finite optimization problem:

$$\min_{\mathbf{s}} \sum_{a \in \mathcal{C}} J_a \prod_{(x,y,z,p,t) \in a} \tilde{s}_{x,y,z,p,t}$$

subject to:

$$\sum_{t \in \mathcal{C}(p)} \tilde{s}_{x,y,z,p,t} = 1 \forall (x,y,z,p) \in \mathbf{F}_{\text{finite}}$$

where $\tilde{s}_{x,y,z,p,t}$ is, as in Eq. (2), the indicator variable of species $t$ on site $(x,y,z,p)$, with the difference that $\tilde{s}$ is now defined on a smaller domain determined by the periodicity; $\mathcal{C}$ is the set of all interacting clusters within the fixed periodic system; and $\mathbf{F}_{\text{finite}}$ is the set of sites within the fixed periodic unit cell. Such an optimization over discrete $\{0,1\}$ variables can be equivalently posed as a logic problem by converting the minimization problem into the negative of a maximization problem and replacing the discrete variables by Boolean equivalents. Following this insight, the minimization of the finite Hamiltonian can be expressed in the form of a PBO problem, allowing us to solve this optimization as a weighted partial maximum satisfiability (MAX-SAT) [46,47] problem. The essence of MAX-SAT is to model the discrete optimization problem by maximizing the number of logical clauses that can be satisfied in a Boolean formula of conjunctive normal form, weighted by a set of arbitrary coefficients.

To illustrate this approach, we consider the example of a binary one-dimensional (1D) system with a positive point term $J_0$ and a negative nearest-neighbor interaction $J_{NN}$, on a 2-site unit cell. For this system, the transformation is:

$$E = \min_{\mathbf{\tilde{s}}_0, \mathbf{\tilde{s}}_1} (J_0 \mathbf{\tilde{s}}_0 + J_0 \mathbf{\tilde{s}}_1 + J_{NN} \mathbf{\tilde{s}}_0 \mathbf{\tilde{s}}_1)$$

where the indicator variable $\mathbf{\tilde{s}}_i$ is now also a Boolean variable in the MAX-SAT setting, and the $\land$, $\lor$ and $\lnot$ operators correspond to logical “and”, “or”, and “not”, respectively. Note that, although in a MAX-SAT problem the coefficient of each clause needs to be positive, it is still possible to transform an arbitrary set of cluster interactions $J_i$ into a proper MAX-SAT input, as in the example above.

The advantage of formulating the ground state problem in this form is that MAX-SAT is one of the most actively researched non-deterministic polynomial-time (NP)-hard problems [48], allowing us to leverage the extensive literature written on the topic [49–52]. Note that any complete MAX-SAT solver encodes a proof of optimality [50] and includes a published proof of algorithm correctness (that it is guaranteed to find the optimal solution) [46] and efficiency [51,52]. Furthermore, the algorithms are run through an annual MAX-SAT competition [49], which tests their correctness, robustness, and efficiency. Under such stringent criteria, by converting our problem into MAX-SAT, we can safely guarantee provability, as well as further investigate the advanced proof schemes and fast algorithms developed over the last 20 years of MAX-SAT research [46,47,50]. The particular MAX-SAT solver we chose, based on the results of the MAX-SAT 2014 competition benchmarking and our own testing, is CCLS to akmaxsat [47,53].

Another notable advantage of MAX-SAT over MC for obtaining a solution of the ground state problem is that state-of-the-art MAX-SAT solvers generally include sophisticated methods to escape from local minima [51,52] to arrive at the global minimum faster and more robustly than MC.

To verify the efficiency, robustness, and accuracy of the MAX-SAT solver compared to conventional MC, we performed a series of tests of both algorithms. We constructed a set of random 1D and 2D pair-interaction Hamiltonians with interactions up to the 28th nearest neighbor in 1D and up to the 10th nearest neighbor in 2D. We then attempted to find the ground state of each system within unit cells containing up to 50 sites by MAX-SAT and MC. Finally, we considered only those Hamiltonians which could be classified as “difficult”, which we define as having a ground state unit cell with more than 4 sites in 1D, or more than 12 sites in 2D. Among these “difficult” Hamiltonians, while our MAX-SAT approach consistently provides a provable ground state under the imposed periodicity constraints, we find that MC is unable to find the ground state energy comparable to the MAX-SAT result in 10% of cases. Thus, the MAX-SAT approach by itself is an attractive method to obtain provably optimal, periodically constrained ground states up to some maximum unit cell size, separate from the problem of proving the optimality of the solution over infinite space.

C. Lower-bound calculation

The second element of our algorithm is the optimization of a lower bound to the ground state energy. The lower-bound optimization provides both a proof of optimality of the ground state energy independent of periodicity and a termination condition for the periodicity enumeration discussed in the
previous section. We must reiterate that the periodicity-constrained upper-bound solutions described previously are already guaranteed to be optimal within the periodicity constraints provided, such that the lower-bound calculation only serves as a proof that the solution obtained by periodicity constraints provided, such that the lower-bound calculation already guaranteed to be optimal within the periodicity previous section. We must reiterate that the periodicity-FINDING AND PROVING THE EXACT GROUND STATE OF . . . PHYSICAL REVIEW B 94, 134424 (2016) right-hand-side), provides a lower bound:

\[
H(s) = \lim_{N\to\infty} \frac{1}{(2N + 1)^3} \sum_{(i,j,k) \in [-N,...,N]^3} J_{i,j,k} \prod_{s \in C} S_{i+x,j+y,k+z,p,t} \tag{6a}
\]

\[
\equiv \lim_{N\to\infty} \frac{1}{(2N + 1)^3} \sum_{(i,j,k) \in [-N,...,N]^3} E_{i,j,k,s} \geq \min_{s_0 \in [0,1]^B} E_{s_0} \tag{6b}
\]

where \(E_{i,j,k,s}\) is defined as \(\sum_{s \in C} J_{i,j,k,s} \prod_{s \in C} S_{i+x,j+y,k+z,p,t}\) and represents the energy of a block configuration in the lattice at location \((i,j,k)\) for a specific \(s\). Also, \(B\) is the block cluster containing the relevant \((x,y,z,p,t)\); formally \(B = \cup_{s \in C} \alpha\). Then \(s_0 \in [0,1]^B\) is naturally defined as a block configuration and \(E_{s_0}\) as the energy corresponding to block configuration \(s_0\).

The first part of Eq. (6b) is a restatement of the total average energy as an average over \((i,j,k)\) of block configuration energies \(E_{i,j,k,s}\). As the left-hand-side of Eq. (6b) is an average over \((i,j,k)\) of \(E_{i,j,k,s}\), it must be greater than or equal to the minimum over \((i,j,k)\) of \(E_{i,j,k,s}\), the second part of Eq. (6b). Hence, a minimization of \(E_{i,j,k,s}\) over configuration space (the right-hand-side), provides a lower bound:

\[
H(s) \geq \min_{s_0 \in [0,1]^B} E_{s_0}. \tag{7}
\]

As an example, consider a simple binary 1D lattice system with interactions up to the next nearest neighbor (NNN). The energy of this system is bounded from below by the energy of the lowest energy block configuration:

\[
H = \lim_{N\to\infty} \frac{1}{(2N + 1)^3} \sum_{(i,j,k) \in [-N,...,N]^3} (J_{0,0} S_i + J_{1,0} S_{i+1} + J_{2,0} S_{i+2}) \geq \min_{s_0, s_1, s_2} (J_{0,0} S_0 + J_{1,0} S_1 + J_{2,0} S_2). \tag{8}
\]

Thus, minimization over the block configurations \((s_0, s_1, s_2)\) produces a valid lower bound, \(\min_{s_0, s_1, s_2} (J_{0,0} S_0 + J_{1,0} S_1 + J_{2,0} S_2)\), to the exact ground state energy.

Expressing the Hamiltonian in the above form assigns all weights of the point term interaction \(J_0\) to the 0th site of the block cluster, corresponding to a \(J_{0,0}\) term in the energy. We could have just as well redistributed the point term energy over all sites in the block cluster, transforming \(J_{0,0}\) into \(\frac{1}{3}(J_{0,0} + J_{0,1} + J_{0,2})\), and similarly \(J_{1,0}\) into \(\frac{1}{3}(J_{1,0} + J_{1,1} + J_{1,2})\) of the exact ground state energy. We also note that, when we perform periodic minimization with the same periodicity as \(s\), we arrive at an upper-bound energy smaller than or equal to \(E_s\), while greater than or the lower bound \(E_{s_0}\), which proves that the upper bound also converges to the exact ground state energy with increasing periodicity. Note that, despite the looseness of this provable bound, we observe that, in practice, our algorithm yields convergence superior to \(\frac{1}{p_{\min}} = \frac{1}{2}\), as we elaborate in the discussion section.

Although in the limit of infinite block size, the lower bound converges to the exact ground state energy, this approach is not practical, since finite minimization is NP-hard with respect to
the block size. In the following, we present a much more efficient algorithm preserving the convergence property.

Given the original set of cluster interactions $J \in \mathbb{R}^C$, a tighter lower bound can be obtained by introducing the set of equivalent $J_\alpha \in \mathbb{R}^C$, which will be defined so as to leave the Hamiltonian of the infinite system in Eq. (1) unchanged, but will modify the Hamiltonian on a finite block. The $J_\alpha \in \mathbb{R}^C$ are parameterized by $\lambda \in \mathbb{R}^\alpha$, which we define as a shift parameter.

Note that, although the $J_\alpha$ will be defined to be equivalent to $J$ in the sense that they leave the global Hamiltonian unchanged, finite minimization without periodicity constraints does not yield the same lower bound. Thus, we can maximize the lower-bound energy over $\lambda$ to obtain the tightest lower bound on the ground state energy:

$$\max_{\lambda} \min_{s \in \{0,1\}^\beta} E_{\lambda,s}.$$  \hspace{1cm} (10)

One natural way to introduce equivalent $J_\alpha$ is by redistributing an ECI over sites in the block cluster: given a fixed block cluster $B$ to minimize over, for each cluster $\alpha \in C$ such that $J_\alpha \neq 0$, we construct a set $C_\alpha$ such that all elements $\beta \in C_\alpha$ are equivalent to cluster $\alpha$ with respect to translations of the infinite lattice, and $\beta \not\subseteq B$. For each element $\beta \in C_\alpha$, we assign weights $\lambda_{\beta}$ such that $\sum_{\beta \in C_\alpha} \lambda_{\beta} = 1$, which relate the translationally equivalent ECIs $J_\beta$ to the original ECIs, so that for all $\alpha \in C$ and $\beta \in C_\alpha$, $J_{\lambda,\beta} = \lambda_{\beta} J_{\alpha}$.

Returning to the 1D example of a NNN binary system given in Eq. (8), the conversion is:

$$H = \lim_{N \to \infty} \frac{1}{(2N + 1)} \sum_{(i) \in \{-N,\ldots,N\}^3} (J_0 s_i + J_1 s_i s_{i+1} + J_2 s_i s_{i+2})$$

where the last expression provides a lower bound on the ground state energy, dependent on $\lambda$. The rationale behind the $\lambda$ transform is analogous to that seen in Eq. (9): We exploit the fact that we can evenly distribute cluster interactions across sites, leaving the system unchanged, but obtaining a different lower bound on the ground state energy. Note that we are not limited to partitioning point terms equally over all sites, i.e., we could assign a contribution of the point term energy to site 0 with weight $\lambda_1$, to site 1 with $\lambda_2$, and to site 2 with $1 - \lambda_1 - \lambda_2$. In this way, we can generally convert $J_0 s_0$ to $J_0 [\lambda_1 s_0 + \lambda_2 s_1 + (1 - \lambda_1 - \lambda_2) s_2]$, and $J_0 s_0 s_2$ into $J_0 [\lambda_3 s_0 s_1 + (1 - \lambda_3) s_1 s_2]$, arriving at the lower bound expression of Eq. (11).

From this algorithm, we arrive at $\min_{s \in \{0,1\}^\beta} E_{s,\lambda}$, which is a lower bound dependent on $\lambda$. Thus,

$$\max_{\lambda} \min_{s \in \{0,1\}^\beta} E_{\lambda,s},$$  \hspace{1cm} (12)

provides the maximal lower bound in the space defined by $B$ and $\lambda$.

Finally, we note that Eq. (12) is a convex optimization problem. If $s$ is fixed, $E_{s,\lambda}$ is a linear function with respect to $\lambda$. Then $f(\lambda) = \min_{s \in \{0,1\}^\beta} E_{s,\lambda}$ is the minimum of a set of linear functions evaluated at $\lambda$. Thus, $f(\lambda)$ is a concave function and $\max_{\lambda} f(\lambda)$ is a maximization over a concave function, which is equivalent to a minimization over a convex function, and thus is a convex optimization problem [54]. Due to its piecewise linear characteristic, this problem belongs to the class of nonsmooth convex optimization problems, where the objective function value is provided by MAX-SAT. In our implementation, we use the level method [55] as a subclass of the bundle method [56] to efficiently solve this optimization.

E. Further refinement of the lower bound

The introduction of equivalent $J_\alpha$ allows us to use finite minimization without periodicity constraints to obtain an exact lower bound on the ground state energy. Even when Eq. (12) cannot provide the exact lower bound for small $|B|$, by enlarging $|B|$ and naturally introducing a higher dimensional $\lambda$ space, an exact lower bound can usually be obtained. For example, in the same 1D NNN binary system, $|B|$ can be enlarged, and $\lambda$ space can be expanded as:

$$H = \lim_{N \to \infty} \frac{1}{(2N + 1)} \sum_{(i) \in \{-N,\ldots,N\}^3} (J_0 s_i + J_1 s_i s_{i+1} + J_2 s_i s_{i+2})$$

where

$$\lambda \leq \max \{ J_0 [\lambda_1 s_0 + \lambda_2 s_1 + (1 - \lambda_1 - \lambda_2) s_2] + J_1 [\lambda_3 s_0 s_1 + (1 - \lambda_3) s_1 s_2] + J_2 s_2 s_1 s_2 \}.$$  \hspace{1cm} (11)

Another alternative to introduce a refined lower bound without increasing $|B|$ is by enlarging $\lambda$ space through the introduction of new clusters. For example:

$$H = \lim_{N \to \infty} \frac{1}{(2N + 1)} \sum_{(i) \in \{-N,\ldots,N\}^3} (J_0 s_i + J_1 s_i s_{i+1} + J_2 s_i s_{i+2})$$

where

$$\lambda \leq \max \{ J_0 [\lambda_1 s_0 + \lambda_2 s_1 + (1 - \lambda_1 - \lambda_2 - \lambda_3) s_3] + J_1 [\lambda_4 s_0 s_1 + \lambda_5 s_1 s_2 + (1 - \lambda_4 - \lambda_5) s_2 s_3] + J_2 [\lambda_6 s_0 s_2 + (1 - \lambda_6) s_1 s_3] \}.$$  \hspace{1cm} (13)

In cases where enlarging $|B|$ is computationally very expensive, this second approach would be the only viable way to refine the lower bound. It remains unclear how such clusters should be introduced, given that there are, in general, an exponential number of them. However, this discussion is beyond the scope of this paper and will be addressed in future work. In this paper, exact lower bounds are obtained by enlarging $|B|$ as demonstrated in the first example.

We note that, at the optimal $\lambda$ to the MAX-MIN optimization in Eq. (12), there are $N \equiv \dim(\lambda)$ supporting hyperplanes at the optimal vertex. Thus, there are $N$ block configurations $s \in \{0,1\}^B$, which are optimal under such a $\lambda$ shift. If these $N$ block configurations can tile the whole space, the tiling is the exact ground state, and the true ground state energy
Thus, this method may be useful in finding aperiodic ground enumeration (upper-bound calculation) is not appropriate. A way to obtain the exact ground state, where periodicity configuration in (a).

blocks, ensuring that the collection of blocks sums up to the global configuration in (a).

is equal to the lower-bound value. Enlarging Dim(λ) allows higher freedom in the tiling and thus provides a more accurate lower bound. As a result, in practice, exact lower bounds are usually obtainable without much computational expense by expanding Dim(λ) naturally.

Note that, for aperiodic ground states whose representations are given in terms of tiling [57–59], this method provides a way to obtain the exact ground state, where periodicity enumeration (upper-bound calculation) is not appropriate. Thus, this method may be useful in finding aperiodic ground states on a fixed lattice.

F. Demonstration using a 1D example

To further illustrate our methodology, we present a simple 1D example to demonstrate the key ideas of our algorithm. Consider the 1D system with nearest neighbor and point term interactions (chemical potentials) shown in Fig. 2(a). The central idea of our algorithm is that the Hamiltonian can be written as an average of block energies, shown in Fig. 2(b), under the constraint that the blocks whose energies we consider must sum up to the global Hamiltonian, as shown visually in Fig. 2(a), where the blocks must be able to tile to form the extended structure. Since the choice of how energy is partitioned into blocks is not unique, different ways can be used to describe the block energy, yielding the expression:

\[ H = \langle J_0 \delta_i + J_1 \delta_i \delta_{i+1} \rangle + \frac{1}{2} J_0 \langle \delta_i + \delta_{i+1} \rangle + J_1 \langle \delta_i \delta_{i+1} \rangle \]

where angle brackets are used to represent averages and the terms inside the angle brackets are the so called “block energies”.

Since the global energy is the average of block energies, it must be greater than or equal to the smallest possible block energy. Thus, given interaction parameters \( J \), the smallest possible block energy can be found through minimization over spins in the chosen blocks, leading to a lower bound on the total energy:

\[ H = \frac{1}{2} J_0 (\delta_i + \delta_{i+1}) + J_1 \delta_i \delta_{i+1} \]

\[ \geq \min_{\delta_i, \delta_{i+1}} \left[ \frac{1}{2} J_0 (\delta_i + \delta_{i+1}) + J_1 \delta_i \delta_{i+1} \right]. \] (16)

for the case of evenly distributed point term interactions, or more generally,

\[ H = \langle J_0 [\lambda \delta_i + (1 - \lambda) \delta_{i+1}] + J_1 \delta_i \delta_{i+1} \rangle \]

\[ \geq \min_{\delta_i, \delta_{i+1}} \left[ J_0 [\lambda \delta_i + (1 - \lambda) \delta_{i+1}] + J_1 \delta_i \delta_{i+1} \right]. \] (17)

for the case of a \( \lambda \) shift. Finally, since Eq. (17) is valid for all possible choices of \( \lambda \), we can obtain a maximally tight lower bound by maximizing this expression over all possible choices of \( \lambda \):

\[ H \geq \max_{\lambda} \min_{\delta_i, \delta_{i+1}} \left[ J_0 [\lambda \delta_i + (1 - \lambda) \delta_{i+1}] + J_1 \delta_i \delta_{i+1} \right]. \] (18)

In this simple example, it is clear that Eq. (18) presents a convex optimization problem. By enumerating all possible choices of \((\delta_i, \delta_{i+1})\) for the 1D example of Fig. 2: (0,0), (0,1), (1,0), (1,1), Eq. (18) is

\[ H \geq \max_{\lambda} \min_{\delta_i, \delta_{i+1}} \left[ 0, \lambda J_0, \lambda J_0, J_0 + J_1 \right]. \] (19)

Each term in the curly brackets is a linear function of \( \lambda \), and therefore their minimum is concave. We illustrate this optimization in Fig. 3 for the case where \( J_0 = -1 \) and \( J_1 = 2 \). At each \( \lambda \), four linear functions corresponding to four different block configurations are considered; the minimum of them at each fixed \( \lambda \) is one valid lower bound. The maximization of the lower bound (maximization of a concave function = convex optimization) results in the lower bound being -0.5 with \( \lambda = 0.5 \) and supporting hyperplanes being (0,1) and (1,0). Since (0,1) and (1,0) are the block configurations with minimum block energy and they can tile into a global configuration,
we can guarantee that \( \cdots 010101010 \cdots \) configuration is the ground state even without knowing any upper bound. Furthermore, one easily verifies that \( \cdots 010101010 \cdots \) configuration indeed has energy of \(-0.5\). Thus, the upper and lower bounds match, proving the global optimality of this solution.

In general, for realistic systems, there are exponentially many hyperplanes with respect to the number of sites in a block cluster. One distinct advantage of our method is that we use the MAX-SAT solver to search over such exponential complexity, which as a result provides the concave function and its subgradient, which can then be used by the convex optimization solver. Naturally, due to the intrinsic complexity of the ground state problem, some NP-hard steps are unavoidable. However, with conversion of such computationally complex steps into MAX-SAT, we are handling such complexity with state-of-the-art efficiency.

IV. DISCUSSION

A. Comparison to previous methods

The algorithm introduced above provides a range of important advantages over existing approaches towards ground state optimization in cluster expansions. The most common approaches to this problem in the literature are based on MC and are not adequate for proving lattice model ground states, as they only provide a loose upper bound on the energy with no way to determine convergence. Our method both improves the upper-bound calculation (by significantly reducing the prefactor in this generally NP-hard problem) and introduces an approach to derive a (typically sufficient) lower bound. The basic-rays method [23–25], a previously reported approach to the ground state problem, does not provide a lower bound on energy. Furthermore, its ground state solution to a particular set of ECIs \( (J) \) requires that basic rays are established at all vertices that define the configurational polytope facet containing \( J \). No general approach to accomplish this has been demonstrated to work for cluster expansion systems of complexities relevant to physical systems. In contrast, our methodology is directly applicable to solving systems with a defined \( J \) vector of relatively complex Hamiltonians, or at least provides tight bounds on the solution. To our knowledge, the only other method that can provide upper and lower bounds on lattice model ground states is the configurational polytope method [32,33] that establishes bounds on the solution by means of LP. However, as far as we know, there is no reported algorithmic system to generate the LP constraints for complex cluster expansions. Additionally, even if these constraints were known, the LP requires exponentially many variables or constraints with respect to the size of the unit cell being considered, which renders it intractable for complex Hamiltonians. Therefore, we believe that our method is unique in its ability to tackle complex Hamiltonians in a mathematically rigorous way.

B. Connection to the configurational polytope method

Even though our method has been derived independently of the configurational polytope method, there exists a strong connection between our lower-bound calculation and one form of the configurational polytope method. Namely, in relation to the most rigorous form of the configurational polytope method, which involves an exponential number of variables as it relies on strict equality constraints rather than inequalities, our approach provides a route for efficient column generation (see Ref. [60] for further details on column generation techniques in LP). This improvement expands the applicability of the method to complex, realistic Hamiltonians.

More precisely, if we start with Eq. (10) and reformulate its LP problem and its dual, Eq. (10) is equivalent to

\[
\max_\lambda z, \\
\text{s.t. : } z \leq E_{\lambda, s} = \sum_{a \in C} \sum_{\beta \in C_a} \lambda_{\beta} J_{\alpha} \prod_{i \in \beta} s_i \forall s \in \{0,1\}^B, \\
\sum_{\beta \in C_a} \lambda_{\beta} J_{\alpha} = J_{\alpha} \forall \alpha \in C. 
\]  

(20)

By reorganizing the terms, we have:

\[
\max_\lambda z, \\
\text{s.t. : } z - \sum_{a \in C} \sum_{\beta \in C_a} \lambda_{\beta} J_{\alpha} \prod_{i \in \beta} s_i \leq 0 \forall s \in \{0,1\}^B, \\
\sum_{\beta \in C_a} \lambda_{\beta} J_{\alpha} = J_{\alpha} \forall \alpha \in C. 
\]  

(21)

We could then apply LP to obtain its dual (grouping \( \lambda_{\beta} J_{\alpha} \) as one variable to allow for \( J_{\alpha} = 0 \)). For each constraint, we construct corresponding dual variables, \( \rho_{s} \) and \( \rho_{a} \) (which physically represent the “appearance frequency” of spin configuration \( s \) and cluster \( \alpha \), as derived later), yielding the dual problem:

\[
\min_{\rho} \sum_{a \in C} \rho_{a} J_{\alpha}, \\
\text{s.t. : } \sum_{s \in \{0,1\}^B} \rho_{s} = 1, \\
- \sum_{s \in \{0,1\}^B} \rho_{s} \prod_{i \in \beta} s_i + \rho_{a} = 0 \forall \alpha \in C, \beta \in C_{\alpha}, \\
\rho_{s} \geq 0 \forall s \in \{0,1\}^B. 
\]  

(22)

(23)

(24)

(25)

We arrive at one formulation of the configurational polytope method in its general form, with an exponential number of variables and constraints. We interpret \( \rho_{s} \) as the probability of finding spin configuration \( s \) when we look at some block \( B \), i.e., the “appearance frequency” in the configurational polytope method formulation. Therefore, the natural interpretation of Eq. (23) is that some block configuration must appear within a given block cluster, and the probability of observing all possible configurations sums to one. Similarly, Eq. (25) can be interpreted to mean that the appearance probability of each block configuration is greater than 0. Finally, Eq. (24) is the central equality that constrains the configurational polytope. It is equivalent to \( \rho_{s} = \sum_{s \in \{0,1\}^B} \rho_{s} \prod_{i \in \beta} s_i \forall \alpha \in C, \beta \in C_{\alpha} \), where \( \prod_{i \in \beta} s_i = 1 \) if the block configuration exactly matches
\(\beta\), the translated interacting cluster, and \(\prod_{i=\nu,\rho} s_i = 0\) otherwise. Therefore, \(\rho_\nu\) is the appearance probability of an interacting cluster, constrained by Eq. (24) to be translationally invariant. As a result, Eq. (22) can naturally be interpreted as a minimization of the configurational energy, with the appearance frequency of each interacting cluster \(\rho_\nu\) multiplied by its interaction constant \(J_\nu\).

Equation (24) is the central equation that derives constraints in the configurational polytope method. For a 1D system with nearest neighbor and NNN interaction, where we take \(B\) to be a three-site block cluster, these constraints are:

\[
\rho[11] = \rho[11^*] = \rho[111] + \rho[110]
\]

\[
= \rho[011] + \rho[111] = \rho[11^*],
\]

\[
\rho[1^*] = \rho[111] + \rho[101],
\]

\[
\rho[1] = \rho[1^*] = \rho[100] + \rho[101] + \rho[110] + \rho[111]
\]

\[
= \rho[1^*] = \rho[010] + \rho[011] + \rho[110] + \rho[111]
\]

\[
= \rho[1^*] = \rho[001] + \rho[011] + \rho[101] + \rho[111].
\]

These relations establish links between the appearance frequencies of small clusters \(\rho[1]\), \(\rho[11]\), \(\rho[1^*]\) and that of larger clusters \(\rho[000] \sim \rho[111]\) [32]. In order to avoid an exponential growth in the number of variables to be generated, which would render LP optimization infeasible, the configurational polytope method introduces different types of constraints [32,61], replacing equalities with inequalities. These alternate constraints weaken the formulation relative to the underlying relationship given in Eq. (24), but are necessary for all but the simplest systems [61]. Our approach to the problem of exponential growth in the number of variables is equivalent to a column generation scheme [60], where we use the MAX-SAT solver as our column generation oracle [60], enabling us to solve this LP system without departing from its most rigorous constraints. Therefore, our approach holds an advantage over the configurational polytope method in terms of accuracy. Naturally, our lower-bound calculation may still yield inconstructible solutions, which means that we cannot guarantee convergence between our periodically optimal upper-bound solution and lower-bound energy in the most general case. Nonetheless, the net result is a solution at least as rigorous as that offered by the traditional polytope method, with numerous advantages in computational efficiency, rigidity of constraints, and feasibility in handling exponential complexity. Thus, we have demonstrated that our formulation is at least as strong as the configurational polytope method if all intermediate clusters used in deriving constraints in the configurational polytope method are introduced into our MAX-MIN formulation.

An important detail regarding the computational complexity of the problem is that the interacting cluster set \(C\) in the primal problem [Eq. (21)] and dual problem [Eq. (24)] must be the same for the equivalence relationship to hold. As a result, if we include only the nonzero interacting clusters \(C\) in the MAX-MIN formulation, it is equivalent to the configurational polytope method in its general form incorporated with only nonzero interacting clusters in Eq. (24). Even in this case, both the MAX-MIN formulation and the configurational polytope method have exponential complexity, since the primal problem has an exponential number of constraints, each of which is associated with one configuration \(s \in \{0,1\}^B\). Similarly, the dual problem has exponentially many nonzero variables \(\rho_\nu\), for each \(s \in \{0,1\}^B\). Therefore, exponential complexity persists in both primal and dual problems. The advantage that the MAX-MIN formulation offers is that we can tackle such exponential complexity with a state-of-the-art procedure, implemented as the MAX-SAT solver. Nonetheless, we must emphasize that the duality transformation itself does not change the computational complexity of the problem.

C. Empirically observed finite convergence property

An important assertion in our derivation of the method is that, even though we can only mathematically prove that the convergence rate of the lower bound (without a \(\lambda\) shift) is \(1\), where \(\lambda\) is the length of the cubic block cluster, the empirical performance for most realistic or hypothetical systems is that they exhibit a finite convergence property when the \(\lambda\) shift is introduced, meaning that the upper and lower bounds can be matched exactly at some computationally feasible block size. The formal statement of finite convergence is, given an arbitrary cluster expansion, there exists some particular block size \(N\) such that the ground state algorithm would terminate (i.e., the lower bound equals the upper bound) when we consider the block size up to \(N\). Unfortunately, in the most general sense, this statement cannot be proven, as presence of aperiodic ground states means that the ground state problem is generally undecidable, meaning that there is no algorithm that could always guarantee an exact solution [62]. Correspondingly, there exists no algorithm with the finite convergence property for the ground state problem, as finite convergence implies decidability.

Although finite convergence cannot be mathematically proven for our or any other algorithm, it is possible to heuristically reason when we could expect good performance, as we empirically observe for our approach. A key feature of our method that enables such performance is the \(\lambda\) shift and the corresponding tilability of block clusters. Without the \(\lambda\) shift procedure (meaning that \(\lambda\) is fixed to some constant), the convergence rate of the lower bound with block size is indeed \(1\). Optimization in \(\lambda\) space yields an improvement as it requires \(N \geq \text{Dim}(\lambda)\) supporting hyperplanes at the optimal vertex in \(\lambda\) space. Each supporting hyperplane corresponds to a block configuration, meaning that these \(N \geq \text{Dim}(\lambda)\) block configurations have the same block configurational energy at the optimal \(\lambda\). The lower bound obtained does not equal to the exact ground state energy only if these \(N \geq \text{Dim}(\lambda)\) block configurations do not tile infinite space. Generally, larger \(N \geq \text{Dim}(\lambda)\) makes it more likely that block configurations tile the space. Therefore, we expect that there is an additional \(H[\text{Dim}(\lambda)]\) improvement on the convergence rate, where \(H(\lambda)\) is some nondecreasing function, yielding an overall convergence rate of approximately \(1\). While we cannot determine the mathematical form of \(H(\lambda)\), we speculate that \(H(\lambda)\) is the main advantage of our method that provides finite convergence in most cases, as it is based on the strong mathematical and physical intuition of tilability.
Nonetheless, we must emphasize that this argument remains a speculation on the convergence behavior, and we are unable to prove convergence beyond $\frac{1}{2}$. Thus, most generally, we refer to our earlier proof that our method converges at least as quickly and is at least as rigorous as the configurational polytope method, while offering definite computational advantages by means of the MAX-SAT column-generation oracle.

D. Computational performance

To test the performance of this approach on practically relevant systems, we measure the runtime of our algorithm on binary 1D, 2D square, and three-dimensional (3D) cubic lattices over random sets of ECIs across a spectrum of interaction ranges. First, we restrict ourselves to only pair interactions, calculating runtimes for up to 28 pairs of interactions on unit cells with up to 50 sites, where the energy of each interaction takes on a random value. In the 1D, 2D, and 3D cases, this limit corresponds to all interactions up to and including the 28th, 10th, and 5th nearest neighbors, respectively. The results of these calculations on a single Intel E5-1650 3.20 GHz core are given in Fig. 4. It is important to note that the code performance could be significantly improved by parallelization—the upper-bound implementation is perfectly parallelizable up to at least hundreds of compute cores, and the lower-bound calculation parallelizes favorably based on the method chosen for the nonsmooth convex optimization.

The results reveal that the primary source of runtime complexity is the range and number of interactions included in the Hamiltonian, with a secondary dependence on the dimensionality of the problem. As could be expected, increasing the range of interactions results in an exponential increase in runtime due to the exponential increase in the size of the spin configuration space. Fortunately, the increase in runtime with the number of interactions at a given range is polynomial. The effect of dimensionality is more subtle: dimensionality determines the number of distinct interactions at a given interaction range, and the number of possible unit cells containing no more than a set number of sites. We find that the former condition is important to the lower-bound calculation runtime, while the latter condition determines the variation in the upper-bound runtime.

In all cases, our implementation gives a very promising single-core runtime on the order of hours for realistic Hamiltonians, which typically include fewer than 100 interactions. The runtime scales more favorably when all the interactions included in the Hamiltonian are kept below some maximum range—for example, a Hamiltonian with 100 interactions limited to the eighth nearest neighbor range in 3D can be solved in 3 h on a single core. This performance is consistent with the trends presented in Fig. 4. In a 3D cubic system, there are 61 pair interactions at or below the eighth nearest neighbor range, which based on the trend in Fig. 4 would indicate a runtime of approximately $10^4$ s, or 2.7 h. Thus, if we include three- and four-body terms in the Hamiltonian, the runtime is comparable to that of a pair-interaction Hamiltonian with the same interaction range.

A curious detail of the runtime data presented in Fig. 4 is that the computation time required for the 1D problem is similar to that of the 3D problem, considering that the number of periodicities is on the order of $O(N)$ in 1D and $O(N^3)$ in 3D, where $N$ is the maximum unit cell size under consideration. One qualitative explanation of this behavior relies on the fact that, in our implementation, we first compute the lower bound on energy, and then attempt to converge the upper bound. Given a fixed number of pair interactions $M$, the convex optimization in the lower-bound calculations has $\text{Dim}(\lambda) = O(M \sqrt[3]{N})$ for a $D$ dimensional system. Therefore, we may expect that the lower-bound calculation is more expensive in 1D than in 3D at a fixed number of interactions $M$. Furthermore, we find that, in 3D, we are often able to terminate the upper-bound calculation quickly as it converges to the lower bound at a relatively small periodicity, foregoing the general $O(N^3)$ MAX-SAT calculations. One possible explanation of this behavior relates to the fact that we measure problem complexity by the number of interactions rather than their range. Consequently, in 3D, the $M$ interactions are more mutually exclusive in relation to 1D as they are confined to a much shorter range, reducing the effective number of interactions relevant to the solution.

E. Application to a realistic Hamiltonian

Finally, we apply our method to obtain the exact ground state of a cluster expansion Hamiltonian used to model sodium-vacancy orderings in the layered Na$_x$NiO$_2$ compound as a function of composition. The $J$ interactions for this system are determined from density functional theory (DFT) calculations of 400 structures through standard approaches [12,63]. In this cluster expansion, there are 72 interacting clusters, including pair, triplet, and quadruplet terms. We emphasize that no previous method exists that could in practice prove the exact ground states for a system with such interactions. In the
about 232 variables and 232 constraints would be required to

FIG. 5. Ground states found for a cluster expansion Hamiltonian of sodium-vacancy orderings in layered Na$_{x}$NiO$_{2}$. The red triangles indicate the mathematically proven ground states of the lattice model, whereas the gray squares are the originally proposed ground states from DFT calculations of 400 possible Na-vacancy arrangements. The ground state configuration for $x = 1/2$ is shown in the inset.

V. CONCLUSION

We have introduced a computationally efficient and mathematically rigorous MAX-MIN procedure which is, in many cases, able to obtain the exact ground state of a generalized Ising model and prove its optimality both within a constrained periodicity and with respect to all possible periodicities. To the best of our knowledge, our approach is the only known method of approaching the problem of proving exact ground states of generalized Ising Hamiltonians with interactions of practically relevant complexity. In developing our procedure, we have derived an efficient approach to find an upper bound on the energy by transforming the finite optimization into a Boolean problem in the form of MAX-SAT, which provides a provable periodically constrained optimum for the Hamiltonian. We also derived a lower bound on the energy from convex optimization over translationally equivalent clusters. We then converged the upper and lower bounds on the energy to attempt to prove the global optimality of the periodic ground state.

We find that our method is formally related to the most rigorous form of the traditional configurational polytope method, but provides a practical approach for handling the generally exponential number of variables and constraints. Thus, while we are unable to guarantee a provable global ground state solution in all cases, we are able to (1) find and prove a periodically constrained ground state up to a predetermined unit cell size, (2) guarantee global optimality in certain cases, and (3) guarantee accuracy at least at the level of the most rigorous configurational polytope method, while offering numerous advantages in terms of computational efficiency. We demonstrate that, in practice, our procedure performs very well and has made it possible to determine the exact ground states of many formerly intractable systems, e.g., the cluster expansions of battery systems.

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