Interpenetration as a mechanism for liquid-liquid phase transitions

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We study simple lattice systems to demonstrate the influence of interpenetrating bond networks on phase behavior. We promote interpenetration by using a Hamiltonian with a weakly repulsive interaction with nearest neighbors and an attractive interaction with second-nearest neighbors. In this way, bond networks will form between second-nearest neighbors, allowing for two (locally) distinct networks to form. We obtain the phase behavior from analytic solution in the mean-field approximation and exact solution on the Bethe lattice. We compare these results with exact numerical results for the phase behavior from grand canonical Monte Carlo simulations on square, cubic, and tetrahedral lattices. All results show that these simple systems exhibit rich phase diagrams with two fluid-fluid critical points and three thermodynamically distinct phases. We also consider including third-nearest-neighbor interactions, which give rise to a phase diagram with four critical points and five thermodynamically distinct phases. Thus the interpenetration mechanism provides a simple route to generate multiple liquid phases in single-component systems, such as hypothesized in water and observed in several model and experimental systems. Additionally, interpenetration of many such networks appears plausible in a recently considered material made from nanoparticles functionalized by single-strands of DNA.

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I. INTRODUCTION

In the last 15 years, liquid-liquid phase transitions in one-component systems has been an area of vigorous research [1–3]. Liquid-liquid phase transitions have been found experimentally in phosphorus [4] and are also suspected for many tetrahedrally coordinated fluids including water [5–10], carbon [11], silica [12,13], and silicon [14]. A variety of different approaches have been used to understand the emergence of a second liquid state, most of which rely on a competition between nondirectional van der Waals interactions and directional bonding interactions that favor more open states [15–19]. Some success has also been found for models with purely symmetric interactions [20–23]. Recently, a model for nanoparticles functionalized by single-strands of DNA [24–26] whose sequence promotes bonding between the nanoparticle units showed that polymorphic behavior can also arise due solely to directional interactions that result in open networks which interpenetrate, resulting in up to three critical points and four amorphous phases [27]. The question that remains is, can network interpenetration be a general mechanism to liquid-liquid phase transitions?

Lattice models have long served to provide analytic insight into complex physical problems [28–30]. The most famous example is the Ising model, which helped to understand the origin of spontaneous magnetization in magnetic systems. The Ising model can also be recast as a lattice gas model, which equivalently provides an understanding of condensation of the liquid from the gas. The Ising model (or lattice gas) exhibits such complexity while only using very simple first-neighbor interactions. Making these interactions or lattice occupancy state more complex—for example, the Potts model, the spherical model, etc.—can yield even richer behavior [28].

Indeed, lattice model approaches based on a lattice gas with additional orientation dependent bonding interactions [15,17–19] have reproduced phase behavior with two critical points. Motivated by the finding that interpenetration might serve as a mechanism for generating liquid-liquid transitions, we explore lattice models that incorporate interpenetration to see how phase behavior is affected. In our models we promote interpenetration of networks by using an attractive interaction with second-nearest neighbors (2NN) and a weakly repulsive interaction with nearest neighbors (NN). The properties of Ising and lattice-gas models with NN and 2NN interactions were first examined on a two-dimensional (2D) lattice, primarily for the case of purely antiferromagnetic interactions (i.e., both NN and 2NN repulsions) [31–37]. Our case (repulsive NN and attractive 2NN interactions) has been extensively studied for the 2D triangular lattice [38–40], where the results have been applied to gas adsorption on surfaces. Considerably less attention has been given to 3D lattices; most work has focused on the zero-field Ising formulation of the model on the cubic lattice [41–43], where both the phase behavior and critical properties have been examined. The phase behavior for the lattice-gas formulation has also been examined on the hexagonal close-packed lattice with application to binary metal alloys [44]. Here we examine the lattice-gas formulation of the model on 3D lattices including the cubic lattice and the diamond lattice. In the Ising formulation, this is equivalent to including a non-zero external field. For the completeness of our work, we also consider the behavior on the 2D square lattice. For all three lattices we carry out both the mean field (MF) solution and exact numerical Monte Carlo (MC) solution. For the symmetric lattice model (defined below), we also provide an exact solution on the Bethe lattice.

Our findings indicate that on all lattices there are two critical points and three distinct phases: (i) unassociated molecules of gas, (ii) liquid I, a single network of alternatingly filled sites, and (iii) liquid II, a double interpenetrating network with all sites occupied. For all lattices, the two critical temperatures are the same due to the symmetry between oc-
cupped and empty sites. To connect more closely with systems of experimental interest, we also consider a slightly more complicated model that includes a three-body term that accounts for increased repulsion in crowded states. This model breaks the symmetry between occupied and empty sites. For this model, we find that the high-density critical point occurs at a temperature lower than that of the low-density critical point, as observed in most polyamorphic systems.

The Bethe lattice has a distinct geometry from other lattices we study, and it exhibits somewhat different phase behavior. While there are still two critical points and three distinct phases, there is at least one case in which the coexistence lines merge for temperatures slightly lower than $T_c$, and separate again at even lower temperatures. In addition, a density anomaly occurs, as does in water [8].

Since it has been argued that the observation of even more amorphous phases can result from very open network structures [27], we also consider a modification of the previous model. Specifically, we consider a model including third-nearest-neighbor (3NN) attraction, and weak first- and second-neighbor repulsions [33]. Results on the square lattice show that there can be up to four critical points for this system.

The paper is organized as follows. Section II describes the three models: (i) the symmetric model, (ii) the asymmetric model, and (iii) the 3NN interaction model. Section III gives the derivation of the mean-field approximation and Bethe lattice solution and describes the methods used in the MC simulations. Section IV presents the results and discussion. We conclude briefly in Sec. V.

II. MODELS

A. Symmetric lattice model

The first and simplest model we consider is a second-nearest lattice gas with Hamiltonian

$$\mathcal{H} = -\epsilon_1 \sum_{\text{NN}} n_i n_j - \epsilon_2 \sum_{\text{2NN}} n_i n_j,$$

(1)

where $\Sigma_{\text{NN}}$ indicates a sum over all NN pairs and $\Sigma_{\text{2NN}}$ indicates a sum over all 2NN pairs. At each site $i$, the occupancy $n_i$ is 1 when the site is occupied and 0 when the site is unoccupied. The volume $V$ of this system is the total number of sites taking the volume of a single site $v=1$. We define the ratio of interaction strength $R=\epsilon_1/\epsilon_2$.

To promote interpenetration, we choose $\epsilon_1<0$ and $\epsilon_2>0$. In this way, bond networks will form between second-nearest neighbors, allowing for two (locally) distinct networks to form. In nature, this phenomenon occurs in ices VI, VII, and VIII, where two interpenetrating structures form. Multiple interpenetrating networks also occur in model of DNA-functionalized nanoparticles and gives rise to polyamorphic phase behavior [27]. The aim of our lattice model is to retain this interpenetration feature while eliminating other complexities. We expect this simple lattice model to exhibit multiple critical points and to serve as a demonstration of the influence of interpenetrating bond networks on phase behavior.

This lattice model (like the Ising model) has an intrinsic symmetry between occupied states and unoccupied states; thus we call this the symmetric model.

B. Asymmetric lattice model

The intrinsic symmetry between occupied and unoccupied states is usually not found in nature. To break the particle-hole symmetry, we introduce a three-body term in the NN interaction. Such three-body interactions for the antiferromagnetic case have been studied elsewhere [45,46]. This term accounts for the increased repulsion as crowding occurs. One can think of this three-body interaction as scaling the NN interaction strength by the ratio of number of occupied sites around the pair to the number of sites around the pair. This leads to the Hamiltonian

$$\mathcal{H} = -\epsilon_1 \sum_{\text{NN}} n_i n_j - \epsilon_2 \sum_{\text{2NN}} n_i n_j - c \sum_{\text{3NN}} n_i n_j,$$

(2)

where $\sum_{\langle ijk \rangle}$ sums over all sites $k$ that are a first neighbor of either site $i$ or site $j$; $c$ is the total number of such sites for any pair $(i,j)$. On the 2D square lattice and 3D diamond lattice, $c=6$; on a cubic lattice $c=10$.

C. Third-neighbor interaction model

We shall see that the lattice model with only first- and second-neighbor interactions cannot account for more than two critical points. Hence, as an extension, we consider a model including up to third-neighbor interactions,

$$\mathcal{H} = -\epsilon_1 \sum_{\text{NN}} n_i n_j - \epsilon_2 \sum_{\text{2NN}} n_i n_j - \epsilon_3 \sum_{\text{3NN}} n_i n_j,$$

(3)

As in previous models, we choose $\epsilon_1<0$, $\epsilon_2<0$, and $\epsilon_3>0$ to promote interpenetration. We define two ratios of interaction strength: $R_1=\epsilon_1/\epsilon_2$ and $R_2=\epsilon_3/\epsilon_2$. This model is more representative of systems in which the bonding range is very large in comparison to the core repulsion. This third-neighbor model for the purely antiferromagnetic case ($\epsilon_1<0$, $\epsilon_2<0$, and $\epsilon_3>0$) has also previously been examined [33].

III. METHODS

A. Mean-field approximation

1. Symmetric case

To carry out the mean-field solution, we follow the procedure described by Binder and Landau [32]. Specifically, we first divide the lattice into sublattices such that sites on the same sublattice do not interact with each other. The way we make such division for the three lattices is illustrated in Fig. 1. We denote the number of such sublattices $\nu$. We define the interaction energy between a site on sublattice $\alpha$ and a site on sublattice $\beta$ as $\gamma_{\alpha\beta}$. We denote the number of such $(\alpha, \beta)$ pairs for a site on either sublattice as $\gamma_{\alpha\beta}$. If $\alpha$ and $\beta$ sublattices are nearest neighbors, $\gamma_{\alpha\beta}=\gamma_1$. If $\alpha$ and $\beta$ sublattices are second-nearest neighbors, $\gamma_{\alpha\beta}=\gamma_2$. Otherwise there is no interaction so $\gamma_{\alpha\beta}=0$ and
\[ \mu_\alpha = -kT \left( \frac{\partial \ln Z}{\partial N_\alpha} \right)_{(N_{\beta\neq\alpha}, V, T)}, \quad P = kT \left( \frac{\partial \ln Z}{\partial V} \right)_{(N_\alpha, T)}. \]

and Stirling’s approximation, we find

\[ \mu_\alpha = kT \ln \frac{\rho_\alpha}{1-\rho_\alpha} - \sum_\beta \gamma_{\alpha\beta} \rho_\alpha \rho_\beta. \]

Reference [32] derives this result using the grand canonical partition function. Using the canonical approach will be particularly useful when we introduce three-body terms. Rearrangement of Eq. (7) leads to

\[ \rho_\alpha = \frac{\exp \left[ \sum_\beta \gamma_{\alpha\beta} \rho_\beta - \mu_\alpha \right] / kT}{1 + \exp \left[ \sum_\beta \gamma_{\alpha\beta} \rho_\beta - \mu_\alpha \right] / kT}, \]

where \( \alpha \) goes from 1 to \( \nu \). Equation (9) represents a system of \( \nu \) implicit equations for sublattice densities \( \{\rho_\alpha\} \). Given \( \mu \) and \( T \), we obtain the set \( \{\rho_\alpha\} \) by solving this system of equations numerically using the iterative scheme described in Ref. [32]. Specifically, we use

\[ \rho^{(n)}_\alpha = (\cos^2 \phi) \rho^{(n-1)}_\alpha + (\sin^2 \phi) \frac{\exp \left[ \sum_\beta \gamma_{\alpha\beta} \rho_\beta - \mu_\alpha \right] / kT}{1 + \exp \left[ \sum_\beta \gamma_{\alpha\beta} \rho_\beta - \mu_\alpha \right] / kT}. \]

where \( \phi \) is an arbitrary tuning parameter. When \( \phi = 0 \), the series stays at \( \rho^{(0)}_\alpha \). When \( \phi = \pi/2 \), \( \rho_\alpha \) is a direct iteration of Eq. (9). One needs to choose appropriate \( \phi \) so that the series converges. As discussed in Ref. [32], this iterative scheme prevents us from finding unstable solutions which are not physical. We choose the initial densities \( \{\rho^{(0)}_\alpha\} \) and iterate using Eq. (10) until \( |\rho^{(n)}_\alpha - \rho^{(n-1)}_\alpha| < \delta \) for all \( \alpha \). In our calculations the tolerance \( \delta = 10^{-9} \), and most of the time we choose \( \phi = \pi/4 \).

Equation (9) can have multiple solutions. To find all possible stable or metastable solutions, we repeat the iteration procedure with different sets of initial densities. In the cases when multiple solutions are found, we calculate the pressure using Eq. (8) and take the solution with the highest pressure (i.e., lowest grand potential free energy \( \Omega \)), which is the most thermodynamically stable state. We can distinguish first-order transitions by a discontinuity in density (i.e., \( \frac{d\rho_\alpha}{d\phi} \)) and second-order transitions by a discontinuity in the slope of density (i.e., \( \frac{d^2\rho_\alpha}{d\phi^2} \)).

2. Asymmetric case

For the asymmetric model, the NN and 2NN interactions have a different form from each other, and we must write out
the NN and 2NN terms separately, unlike the symmetric case. The mean-field Hamiltonian is

\[ \mathcal{H}^{\text{MF}} = -\frac{V}{\nu} \left[ \frac{\gamma_1}{c} \sum_{\alpha \beta} \rho_{\alpha \beta} \sum_{\langle \alpha \beta \rangle} \rho_{\delta} + \frac{\gamma_2}{2} \sum_{\alpha} \rho_{\alpha} \right] \]

(11)

where \( \Sigma_{\text{NN}} \) sums over all distinct pairs of sublattices \((\alpha, \beta)\) that are first neighbors, \( \Sigma_{2\text{NN}} \) sums over all distinct pairs of sublattices \((\alpha, \beta)\) that are second neighbors, and \( \Sigma_{\langle\alpha \beta \rangle} \) sums over all \( c \) sublattices \( \delta \) that are a first neighbor of sublattice \( \alpha \) or \( \beta \). It is possible that a particular sublattice may appear twice as a neighbor to lattice \( \alpha \) and \( \beta \), so some sublattices must be counted twice in this summation. Now rewrite the Hamiltonian as a function of \( \{N_{\alpha}\} \),

\[ \mathcal{H}^{\text{MF}} = -\left( \frac{V}{\nu} \right)^2 \frac{\gamma_1}{c} \sum_{\alpha} N_{\alpha} \sum_{\beta} N_{\beta} - \left( \frac{V}{\nu} \right)^2 \frac{\gamma_2}{2} \sum_{\alpha} \sum_{\beta} N_{\alpha} N_{\beta} \]

(12)

and write out the canonical partition function, fixing \( \{N_{\alpha}\}, V \), and \( T \),

\[ Z(\{N_{\alpha}\}, V, T) = \left[ \prod_{\alpha} \left( \frac{V}{\nu} N_{\alpha} \right) \right] \exp \left\{ -\left( \frac{V}{\nu} \right)^2 \frac{\gamma_1}{c} \sum_{\alpha} N_{\alpha} \sum_{\beta} N_{\beta} - \left( \frac{V}{\nu} \right)^2 \frac{\gamma_2}{2} \sum_{\alpha} \sum_{\beta} N_{\alpha} N_{\beta} \right\} \frac{kT}{\nu} \right]. \]

(13)

To calculate \( \mu \), we take the partial derivative of the summation \( \Sigma_{\text{NN}} \) with respect to \( N_{\alpha} \). When doing so, we need to consider that \( N_{\alpha} \) can appear in the NN sum, as well as the three-body sum, so there will be three terms associated with the derivative of the near neighbor interactions. Accordingly, we obtain

\[
\mu_{\alpha} = kT \ln \left( \frac{\rho_{\alpha}}{1 - \rho_{\alpha}} \right) - \frac{\gamma_1}{c} \sum_{\alpha} \sum_{\beta} \rho_{\alpha} \rho_{\beta} + \rho_{\alpha} f(\alpha, \beta) \\
+ \sum_{\beta \neq \alpha, \delta \neq \alpha} \rho_{\beta} \rho_{\delta} g(\alpha, \beta, \delta) - \frac{\gamma_2}{2} \sum_{\alpha} \rho_{\alpha},
\]

(14)

where \( f(\alpha, \beta) \) quantifies the repulsion on \( \alpha \) due to three-body terms containing only \( \alpha \) and \( \beta \), and \( g(\alpha, \beta, \delta) \) quantifies the repulsion on \( \alpha \) due to three-body terms containing \( \alpha, \beta, \) and \( \delta \). For the 2D square lattice, \( f(\alpha, \beta) = 1 \) and \( g(\alpha, \beta, \delta) = 2 \). For the cubic lattice, \( f(\alpha, \beta) = 1 \), and \( g(\alpha, \beta, \delta) \) can be 0 or 2 depending on whether \( \alpha \) is a neighbor to the pair \( (\beta, \delta) \). For the diamond lattice, \( f(\alpha, \beta) = 0 \) and \( g(\alpha, \beta, \delta) = 1 \). These values are also listed in Table 1.

To calculate \( P \), we take partial derivative of \( \ln Z \) with respect to \( V \). Here we get an extra factor of 2 for the NN interaction term because of the power \( (\nu/V)^2 \), which arises from its three-body nature. We obtain

\[
P = -\frac{kT}{\nu} \sum_{\alpha} \ln(1 - \rho_{\alpha}) - 2 \frac{\gamma_1}{c} \sum_{\alpha} \sum_{\beta} \rho_{\alpha} \rho_{\beta} - \frac{\gamma_2}{2} \sum_{\alpha} \rho_{\alpha}.
\]

(15)

Similar to the symmetric case, Eq. (14) is a system of \( \nu \) implicit equations for \( \{\rho_{\alpha}\} \). We rearrange it into the form of Eq. (9) to carry out the iteration scheme of Eq. (10). We repeat this iteration procedure with different sets of initial densities and take the solution with the highest pressure (lowest \( \Omega \)).

B. Solution on Bethe lattice

While exact solution on most lattices is either difficult or impossible, the recursive nature of the Bethe lattice (which we define explicitly below) sometimes makes solution possible. The Bethe lattice usually offers a better approximation to a regular lattice with the same coordination than the conventional mean-field approximation since it preserves correlations between local sites.

A Cayley tree, as illustrated in Fig. 2, is constructed as follows:

(i) We start from a center site and connect \( \gamma \) sites to it. We say the center is generation \( M \), and the \( \gamma \) nearest-neighbor sites are generation \( M - 1 \).

(ii) We connect \( \gamma - 1 \) sites to each site in generation \( M - 1 \). Repeat this procedure until we reach generation 1.

For most lattices, the ratio of surface sites to interior sites vanishes in the thermodynamic limit \( M \to \infty \). However, on a Cayley tree, this ratio does not vanish [28]. The standard way to overcome this problem is to consider only sites that are infinitely far from the boundary in the thermodynamic limit. These central sites will not be affected by the surface, and they constitute the Bethe lattice [28].

We now describe the solution to the symmetric lattice model on the Bethe lattice. We use \( n_{\alpha} \) to denote the occupancy for the center site and \( \langle n_m \rangle \) to denote the set of occu-
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\[ a_m = \frac{3m(1,1)}{3m(0,0)}, \quad b_m = \frac{3m(1,0)}{3m(0,0)}, \quad c_m = \frac{3m(0,1)}{3m(0,0)}. \]  

(21)

We evaluate Eq. (21) using the four cases for \( n_m \) and \( n_{m-1} \) in Eq. (20). In the limit \( M \rightarrow \infty \), we obtain

\[ a = \frac{\gamma - 1}{\gamma} \frac{1}{n} e^{\beta e_{\gamma-1}(n)} a^n b^{\gamma-1-n}, \]  

(22a)

\[ b = \frac{\gamma - 1}{\gamma} \frac{1}{n} e^{\beta e_{\gamma}(n)} a^n b^{\gamma-n}, \]  

(22b)

\[ c = \frac{\gamma - 1}{\gamma} \frac{1}{n} e^{\beta e_{\gamma}(n)} a^n b^{\gamma-n}, \]  

(22c)

where \( a = \lim_{M \rightarrow \infty} a_m \) and \( b = \lim_{M \rightarrow \infty} b_m \), and \( c = \lim_{M \rightarrow \infty} c_m \).

From Eq. (18) we can directly derive the expectation value of the occupancy of the center site,

\[ \langle n_{M} \rangle = \frac{\sum_{n=0}^{\gamma-1} e^{\mu n} n e^{\beta \epsilon_{\gamma}(n)} a^n b^{\gamma-n} a_{M}^{n} a_{M-1}^{n}}{\sum_{n=0}^{\gamma} e^{\mu n} n e^{\beta \epsilon_{\gamma}(n)} a^n b^{\gamma-n} a_{M}^{n} a_{M-1}^{n} + \sum_{n=0}^{\gamma} n e^{\beta \epsilon_{\gamma}(n)} a^n b^{\gamma-n} b_{M}^{n}}. \]  

(23)

and in the limit of \( M \) going to infinity,

\[ \rho = \lim_{M \rightarrow \infty} \langle n_{M} \rangle \]

\[ = \frac{\sum_{n=0}^{\gamma} e^{\mu n} n e^{\beta \epsilon_{\gamma}(n)} a^n b^{\gamma-n} a_{M}^{n} a_{M-1}^{n}}{\sum_{n=0}^{\gamma} e^{\mu n} n e^{\beta \epsilon_{\gamma}(n)} a^n b^{\gamma-n} a_{M}^{n} a_{M-1}^{n} + \sum_{n=0}^{\gamma} n e^{\beta \epsilon_{\gamma}(n)} a^n b^{\gamma-n} b_{M}^{n}}. \]  

(24)

The free energy is calculated using the method Gujrati [48] proposed;

\[ \frac{P}{kT} = \frac{1}{2M} \sum_{n=0}^{\gamma-1} \ln \frac{3M_{-1}}{\prod_{k=1}^{\gamma-1} 3M_{-1}^{n}}. \]  

(25)

With the graphical representations in Fig. 3, we can justify the expression in Eq. (25). Specifically, we can divide the whole tree \( T_M \) into \( \gamma \) branches \( B_\gamma \) and further divide them into \( \gamma \times (\gamma-1) \) shorter branches \( B_{\gamma-1} \). In the graphical representation we get \( \gamma-1 \) triangles and \( \gamma-1 \) lines in this process. The difference is two triangles and one line, which represent the occupations of two lattice sites, \( \times (\gamma-1) \) 2NN interactions, and one NN interaction. This is the free energy of two sites. Thus we can divide it by two to obtain the free energy per site (i.e., pressure \( P \)). Similar arguments were used to apply Gujrati et al.’s trick [49,50] to a Husimi lattice with longer than NN interaction range.

Equation (25) can be simplified by substituting \( 3M \) and \( 3M_{-1} \) using Eq. (18) and factoring out powers of \( 3M(0,0) \) and \( 3M_{-1}(0,0) \) to express the rest with the ratios \( a_m \), \( b_m \), \( c_m \), \( a_{M-1} \), \( b_{M-1} \), and \( c_{M-1} \). Further substitution of \( 3M(0,0) \) using Eq. (20), we can cancel out the powers of \( 3M_{-1}(0,0) \) and express the right-hand side of Eq. (25) entirely with the ratios \( a_m \), \( b_m \), \( c_m \), \( a_{M-1} \), \( b_{M-1} \), and \( c_{M-1} \). When we take the limit \( M \rightarrow \infty \), we obtain

\[ \frac{P}{kT} = \frac{1}{2M} \sum_{n=0}^{\gamma-1} \ln \frac{\gamma - 1}{n} e^{\beta e_{\gamma}(n)} a^n b^{\gamma-n} \]

\[ + \sum_{n=0}^{\gamma} n e^{\beta \epsilon_{\gamma}(n)} a^n b^{\gamma-n}. \]  

(26)

We have now derived everything we need to evaluate the phase behavior. To evaluate \( \rho \) and \( P \) for a given \( \mu \) and \( T \), we first obtain \( a, b \), and \( c \) by solving the system of implicit Eqs. (22a–22c) using the iterative scheme described in Sec. III A and use these values to calculate density \( \rho \) with Eq. (24) and pressure \( P \) with Eq. (26). Similarly we repeat the iteration procedure with different initial \( a, b \), and \( c \) to search for possible stable and metastable states. When multiple solutions are found, we take the solution with the highest pressure (lowest free energy).

C. Monte Carlo simulations

To evaluate the exact phase diagrams, we perform MC simulations in the grand canonical ensemble (fixed \( \mu, V \), and \( T \)) — or GCMC for short [51]. For the 2D square lattice, our system size is \( 40 \times 40 \) (1600 sites). For the cubic and diamond lattices, our system size is \( 12 \times 12 \times 12 \) (1728 sites); for the diamond lattice this corresponds to \( 6 \times 6 \times 6 \) unit cells. Periodic boundary conditions are implemented in all cases. For these systems, the standard single-site Metropolis update is adequate to equilibrate systems within reasonable computation time. In principle, if more intensive computation is required, one can implement more efficient methods, such as a geometric cluster algorithm [52–54].

We first locate the rough location of critical points by the appearance of a bimodal density distribution. To obtain accurate \( T_c \), \( \mu_c \), and \( \rho_c \), we use the fact that the model is expected to be in the Ising universality class [42]. Specifically, we study the order parameter \( M = \rho - s \mu \) (where \( s \), usually small, is the field mixing parameter) and use the histogram reweighting technique [55] to make minor adjustments in \( T \) and \( \mu \) so that the order-parameter distribution \( P(M) \)
approaches that of the Ising universality class. A detailed description of this procedure is given by Ref. [55].

To evaluate the phase boundaries in the subcritical region, we perform a series of GCMC simulations with multicanonical biased sampling [51,55] to allow us to efficiently sample both phases in a single simulation. To estimate the coexistence densities, we again apply histogram reweighing to make minor adjustments in \( T \) and \( \mu \) so that the distribution \( P(M) \) has same height for the two peaks corresponding to the two phases and that the integral under each of the peaks, which is the probability for each phase, is equal.

Data used to build the histograms are obtained from pairs of \( (N,E) \) values taken from eight independent simulations, each running \( 5 \times 10^8 \) MC steps per site. The \( (N,E) \) data are taken every 10 MC steps for the entire lattice after an equilibration of \( 5 \times 10^5 \) MC steps per site.

FIG. 4. (Color online) Phase diagrams from the mean-field approximation and Monte Carlo simulations of the symmetric lattice model with \( R = -1/2 \). [(a) and (d)] Square lattice, [(b) and (e)] Cubic lattice, [(c) and (f)] Diamond lattice. The illustrations in the phase diagrams are ground-state configurations, where filled circles are occupied sites and empty circles are unoccupied sites.
IV. RESULTS AND DISCUSSION

A. Symmetric lattice model

1. Square, cubic, and diamond lattices

To illustrate how the second-neighbor attractions of the model Hamiltonian [Eq. (1)] affect phase behavior, we focus on the phase diagram for the case of $R=-1/2$, i.e., second-neighbor attractions twice that of first-neighbor repulsion. We show the resulting phase diagrams for the mean-field approximation and for MC simulations on square, cubic, and diamond lattices in Figs. 4(a)–4(c). On all three lattices we find three thermodynamically distinct phases analogous to (i) unassociated molecules of gas, (ii) liquid I (a single network of alternatingly filled sites), and (iii) liquid II (a double interpenetrating network with all sites occupied). Hence, our system demonstrates that second-neighbor attraction and first-neighbor repulsion alone can generate multiple high-density phases via interpenetration. This is precisely the mechanism proposed for DNA functionalized nanoparticles [27].

By construction of the model, the $\rho$-$T$ phase diagrams are symmetric about $\rho=0.5$. The mean-field approximation correctly predicts the number of transitions and the qualitative shape of the first-order transition boundaries. As expected, the mean-field approximation overestimates the terminal temperature of the first-order transition and incorrectly predicts a second-order phase transition. While the pressure is not readily available from the MC simulations, Eq. (8) allows us to readily calculate the $T$-$P$ phase diagram for each lattice [Figs. 4(d)–4(f)]. In all cases, the slope of the coexistence lines in the $T$-$P$ plane are positive, unlike the slope of the coexistence lines in water. For the coexistence lines, the slope $\frac{\Delta P}{\Delta T}$=\frac{\Delta S}{\Delta V}$ (the Clausius-Clapeyron relation) [29]; thus, interpenetration alone does not require an anomalous relation between the difference in entropy $\Delta S$ and difference in volume $\Delta V$ of the two phases.

2. Bethe lattice

Since the Bethe lattice geometry is distinct (i.e., no closed loops) from those studied for the mean-field (MF) and MC solutions, we present the results separately. To mimic the behavior of the diamond lattice studied in Figs. 4(c) and 4(f) and known to occur in many polyamorphic fluids, we examine the case $\gamma=4$ (Fig. 5). Moreover, both the Bethe lattice with $\gamma=4$ and the diamond lattice have 12 second neighbors, so the results can be expected to be similar. To our surprise,
ately see two interpenetrating networks. If we draw the 2NN bonds between lattice sites, we immediately see the high-density phase where almost all bonds are formed. If interpenetration can still be applied. For example, consider closed loops on the Bethe lattice. However, the notion on simple way we think of for regular lattices since there are no lines that do not merge.

The phase behavior for \( R = -1/2 \) is qualitatively different from that of the diamond lattice. Specifically, the coexistence lines merge for \( 1.754 < kT/\varepsilon_2 < 1.886 \), resulting in two triple points in the \( T-P \) phase diagram. In other words, there are only liquid and gas states for \( 1.754 < kT/\varepsilon_2 < 1.886 \), but just below and above there are three distinct states. We also study \( R = -3/4 \); in this case, there are two distinct phase transitions that do not merge. Interepenetration on the Bethe lattice does not occur in the simple way we think of for regular lattices since there are no closed loops on the Bethe lattice. However, the notion on interpenetration can still be applied. For example, consider the high-density phase where almost all bonds are formed. If we draw the 2NN bonds between lattice sites, we immediately see two interpenetrating networks.

To demonstrate this idea quantitatively, we calculate the probabilities for occupancies of two neighboring sites. \( P_0 \) is the probability that neither of the neighboring sites are occupied; \( P_1 \) is the probability that one of the two sites is occupied; \( P_2 \) is the probability that both sites are occupied. For comparison, the nearest-neighbor density-density correlation function \( \langle n_n n_{n+1} \rangle = P_2 \). Considering the individual probabilities allows us to more easily see the effect of interpenetration. Appendix A presents the derivation of the analytic expressions for these probabilities.

If the system is to create an open network that might allow for interpenetration, we should find that \( P_1 \) approaches unity at intermediate densities, while \( P_0 \) and \( P_2 \) are small. Figure 6 shows that, for \( R = -3/4 \) in the temperature range where there are two transitions, our expectation is fulfilled in the intermediate density phase. This suggests that the liquid I phase consists of a network of alternatingly filled sites. The alternation arises naturally from the competition between 2NN attraction and weaker NN repulsion \([56]\). The empty and fully filled phases are characterized by \( P_0 \) and \( P_2 \) nearly unity, respectively, as would be expected. Hence we can understand the idea of interpenetration also on the Bethe lattice.

The presence of a negatively sloped coexistence line in the \( T-P \) plane \([\text{Figs. 5(b) and 5(d)}]\) indicates an anomalous ratio \( \frac{\partial V}{\partial \mu} < 0 \). This suggests that there may be anomalous density dependence, i.e., the isobaric expansivity \( \alpha_p = -\frac{1}{V} \frac{\partial V}{\partial \mu} p < 0 \). Since our solution does not easily allow us to hold pressure fixed, we instead check the thermal pressure coefficient \( \gamma_p = \frac{1}{V} \frac{\partial V}{\partial T} p \), where \( \gamma_T \) is the isothermal compressibility. The sign of \( \alpha_p \) is determined by the sign of \( \gamma_p \), since \( \kappa_T \approx 0 \). We find that for the \( R = -1/2 \) case, the density is anomalous throughout the intermediate phase. Figure 7 shows that for the \( R = -3/4 \) case, the density is anomalous for \( kT/\varepsilon_2 < 1.194 \) in the intermediate phase. In the phase diagrams in Fig. 5, density anomaly regions are indicated by the shading.

### B. Asymmetric and third-neighbor lattice models

We next examine the changes in the phase diagrams of the symmetric model (except for the Bethe lattice) when we include a three-body interaction with first-neighbor sites. For the same value \( R = -1/2 \), Fig. 8 shows that the three-body term breaks the symmetry in \( \rho-T \) phase diagrams. While the width of the transitions is unchanged, the high-density critical point has a lower critical temperature that that of the low-density critical point. The depression of the second critical temperature is consistent with the observation in polyamorphous systems that the high-density critical point occurs at lower \( T \) than the liquid-gas critical point. Aside from the difference in \( T_c \), the phase diagrams in both \( T-P \) and \( \rho-T \) planes are qualitatively comparable.
The third-neighbor lattice model has a longer range for bonding, which opens more nearby sites that can be occupied by molecules in separate interpenetrating sublattices. Our MF and MC results for the phase behavior of the case $R_1 = R_2 = -1/2$ confirm that the additional open sites allow for an even greater number of coexisting phases; specifically, we find up to five coexisting phases—more than previously observed in any molecular systems. These five phases correspond to (i) a gas (i.e., an empty lattice) gas empty lattice, (ii) a single network of one sublattice, (iii) two networks with two sublattices occupied, (iv) three networks with three sublattices occupied, and (v) four networks with the whole lattice occupied. Although the coexistence line of the highest-density transition in the $T$-$P$ plane indicates an anomalous ratio $\frac{\Delta V}{\Delta S} < 0$, by examining $\gamma_v$, we find there is no density anomaly.
We can expect that if the NN repulsion is sufficiently strong then NN and 2NN repulsions, thus it has lower free energy.

The middle phase consists of sites occupied alternately in parallel (superantiferromagnetic) instead of sites occupied alternately in diagonal (antiferromagnetic). This can be explained by the ground-state free energy of these two configurations. For an occupied site on a fully superantiferromagnetic configuration, half of the NN sites are occupied and none of the 2NN sites are occupied. For an occupied site on a fully antiferromagnetic configuration, none of the NN sites are occupied and all of the 2NN sites are occupied. For an occupied site on a fully antiferromagnetic configuration, none of the NN sites are occupied and all of the 2NN sites are occupied. For $R_1 = R_2 = -1/2$, the superantiferromagnetic configuration has less NN and 2NN repulsions, thus it has lower free energy. We can expect that if the NN repulsion is sufficiently stronger ($R_1 < 2R_2$), the stable phase in the middle would be antiferromagnetic.

V. CONCLUSION

In the same spirit that the nearest-neighbor lattice gas helps to understand the liquid-gas transition, we have used lattice models with an extended bonding range to understand how the formation of interpenetrating open networks can give rise to liquid-liquid transitions. The specific mechanism of interpenetration seems most applicable to recently studied DNA functionalized nanoparticles, where the range of bonding can be quite large compared with the core exclusion [27].

The presence of lattice sites in the lattice models we have studied provides a predetermined regular framework for the interpenetration. As a result, it is natural to generate distinct phases on the sublattices defined by second neighbors (or more complex sublattices in the case of the third-neighbor model). However, in continuum systems, there is no such underlying lattice structure. For systems with highly directional interactions, a network structure may appear naturally. Interpenetration for tetrahedral networks is facilitated by the fact that the empty spaces of the tetrahedral network make a complementary tetrahedral network; the same is true for cubic network. For such systems, the free energy of distinct networks can be significantly lower than that of a distorted connected structure. As a result, the system will preferentially phase segregate at densities where distinct networks with few defects are not possible. Thus, for networked structures lacking such symmetry, the interpenetration could be frustrated, thereby eliminating the free-energy gap between distorted networks and distinct interpenetrating networks. Without such a free-energy gap, no phase separation will occur. In particular, spherically symmetric systems with a bonding distance large compared to the core size would likely not result in multiple phases due to interpenetration. However, packing constraints may still give rise to polyamorphic behavior in step potentials with carefully chosen step sizes [20–22].

The lattice models we have considered might be made more specific to the problem of DNA functionalized nanoparticles by including specific interactions that could mimic the molecular recognition of DNA and by controlling the number of bonds that a given site can participate in. Such a model might be useful for developing a qualitative understanding of how mixing different species of DNA function-

FIG. 9. (Color online) Phase diagrams of the 3NN interaction model from the mean-field approximation and Monte Carlo simulations, with $R_1= R_2= -1/2$. Done on a 2D square lattice. The illustrations in the phase diagrams are ground-state configurations.

FIG. 10. (Color online) Graphical representation of Eq. (A1). Online readers can use the colors as a guide to how the the contributions to the partition function can be subdivided. Meaning of the lines and circles are same as in Fig. 3. The total grand partition function $\gamma_M$ can be divided into (i) $\gamma$−1 partial grand partition functions $\gamma_{M-1}$, (ii) $\gamma$−1 partial grand partition functions $\gamma_{M-1}$, (iii) 2NN interaction between generation $M−1$ (represented as a triangle), (iv) 2NN interaction between the center site and the $\gamma$−1 sites in generation $M−2$ (represented as a triangle), (v) NN interaction between the center site and the $M−1$ site, (vi) occupation of the center site, and (vii) occupation of the $M−1$ site.
alized nanoparticles might give rise to networks which are
chemically distinct and have different thermodynamic prop-
erties. Additionally, constraining the number of neighbors in
simple spherical potentials is known to dramatically alter the
phase behavior [57–60]. Thus it can be expected that chang-
ing the number of DNA strands attached to a core nanopar-
ticle could have a similar dramatic effect.

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APPENDIX A

Below we describe the derivation for the probabilities of
the occupancy of two neighboring sites on the Bethe lattice.
We pick the two sites to be the center site and one of its
neighboring site in generation $M-1$. We first write the grand
partition function $\mathcal{Z}_M$ as a sum over the possible configura-
tions of these two sites $(n_M, n_{M-1})$,

$$\mathcal{Z}_M = \sum_{(n_M, n_{M-1})} e^{\beta_{l}(n_M n_{M-1})} e^{\beta_{r} n_{M-1}^2} \sum_{(n_M', n_{M-1}')}
\prod_{i=0}^{\gamma-1} \left[ \frac{\gamma-1}{n_i} \right] e^{\beta_{l} n_i} e^{\beta_{r} n_i^2} \prod_{k=0}^{k_{M-1}} \mathcal{Z}_{M-1} \left( n_{M-1}, n_{M-2} \right)
$$

$$\times \prod_{k=0}^{k_{M-1}} \left[ \frac{\gamma-1}{n_i} \right] e^{\beta_{l} n_i} e^{\beta_{r} n_i^2} \prod_{k=0}^{k_{M-1}} \mathcal{Z}_{M-1} \left( n_{M-1}, n_{M-2} \right),$$ (A1)

where $\Sigma^\prime$ sums over all sites $i$ in generation $M-2$ that are
first neighbors of the chosen site in generation $M-1$ and $\Sigma^\prime'$
sums over all pairs $(i, j)$ of such sites. $\Sigma^\prime$ sums over all sites
$i$ in generation $M-1$ except for the chosen site in generation

$M-1$ and $\Sigma^\prime$ sums over all pairs $(i, j)$ of such sites. Figure 10
provides a graphical representation of Eq. (A1).

Using the same approach as in Sec. III B, we can rewrite
Eq. (A1) as

$$\mathcal{Z}_M = \sum_{(n_M, n_{M-1})} e^{\beta_{l}(n_M n_{M-1})}
\times e^{\beta_{l} n_{M-1}^2} \sum_{n_i=0}^{\gamma-1} \left[ \frac{\gamma-1}{n_i} \right] e^{\beta_{l} n_i} \left[ \frac{\gamma-1}{n_i} \right] e^{\beta_{r} n_i^2}
\times \mathcal{Z}_{M-1} \left( n_{M-1}, 1 \right) \mathcal{Z}_{M-1} \left( n_{M-1}, 0 \right),$$

(A2)

We can then express $\mathcal{Z}_M$ as a sum over the four possibili-
ties of $(n_M, n_{M-1})$:

$$\mathcal{Z}_M = \mathcal{Z}_{M-1} \left( 0, 0 \right) + \mathcal{Z}_{M-1} \left( 0, 1 \right) + \mathcal{Z}_{M-1} \left( 1, 0 \right) + \mathcal{Z}_{M-1} \left( 1, 1 \right),$$ (A3)

where the subscripts correspond to the possible values of
$(n_M, n_{M-1})$. The probability $P_i$ that $i$ of the two neighboring
sites are occupied is, respectively,

$$P_0 = \mathcal{Z}_{M-1} \left( 0, 0 \right), \quad P_1 = \mathcal{Z}_{M-1} \left( 0, 1 \right), \quad P_2 = \mathcal{Z}_{M-1} \left( 1, 0 \right), \quad P_3 = \mathcal{Z}_{M-1} \left( 1, 1 \right).$$ (A4)

To evaluate Eq. (A4), we write out $\mathcal{Z}_M$ and the four com-
ponents of $\mathcal{Z}_M$ using Eq. (A2). When we take the limit
$M \to \infty$, we obtain $P_0 = y_0 / y$, $P_1 = y_1 / y$, and $P_2 = y_2 / y$, where
$y = y_0 + y_1 + y_2$ and

$$y_0 = e^{2\beta_{l}} \sum_{n=0}^{\gamma-1} \left[ \frac{\gamma-1}{n} \right] e^{\beta_{l} n} \left[ \frac{\gamma-1}{n} \right] e^{\beta_{r} n^2} y_0^{-1-n}^2,$$ (A5a)

$$y_1 = \sum_{n=0}^{\gamma-1} \left[ \frac{\gamma-1}{n} \right] e^{\beta_{l} n} \left[ \frac{\gamma-1}{n} \right] e^{\beta_{r} n^2} y_1^{-1-n},$$ (A5b)

$$y_2 = \sum_{n=0}^{\gamma-1} \left[ \frac{\gamma-1}{n} \right] e^{\beta_{l} n} \left[ \frac{\gamma-1}{n} \right] e^{\beta_{r} n^2} y_2^{-1-n},$$ (A5c)

Once $a, b, c$ are determined (see Sec. III B), it is straightforward
to calculate $P_0, P_1, P_2$ using Eq. (A5).

APPENDIX B

During our initial study of lattice gas models with second-
neighbor interactions, we attempted to reproduce results of
Binder and Landau for the second-neighbor antiferromag-
netic case $\epsilon_2 / \epsilon_1 = 1/2$ and $\epsilon_1 < 0$. Our results confirmed
the major finding of the earlier work [32]. Due to the dramatic
increase in computing power over 28 years since Ref. [32]
was published, we could examine the phase behavior much
more finely. As a result, we found that Binder and Landau identified second-order transitions which are in fact actually first order. Specifically, the highest- and lowest-density transitions were misidentified in Ref. [32]. We provide a corrected version of this phase diagram in Fig. 11 (compared with Fig. 6(b) in Ref. [32]). The jump in the slope of free energy is too small to be detected with the accuracy of computation at that time.