Microcanonical determination of the interface tension of flat and curved interfaces from Monte Carlo simulations

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Received 18 November 2011
Published 27 June 2012
Online at stacks.iop.org/JPhysCM/24/284107

Abstract

The investigation of phase coexistence in systems with multi-component order parameters in finite systems is discussed and, as a generic example, Monte Carlo simulations of the two-dimensional \(q\)-state Potts model \((q = 30)\) on \(L \times L\) square lattices \((40 \leq L \leq 100)\) are presented. It is shown that the microcanonical ensemble is well suited both to find the precise location of the first-order phase transition and to obtain an accurate estimate for the interfacial free energy between coexisting ordered and disordered phases. For this purpose, a microcanonical version of the heat bath algorithm is implemented. The finite size behaviour of the loop in the curve describing the inverse temperature versus energy density is discussed, emphasizing that the extrema do not have the meaning of van der Waals-like ‘spinodal points’ separating metastable from unstable states, but rather describe the onset of heterophase states: droplet/bubble evaporation/condensation transitions. Thus all parts of these loops, including the parts that correspond to a negative specific heat, describe phase coexistence in full thermal equilibrium. However, the estimates for the curvature-dependent interface tension of the droplets and bubbles suffer from unexpected and unexplained large finite size effects which need further study.

(Some figures may appear in colour only in the online journal)

1. Introduction

In the theory of first-order phase transitions, a quantity of major interest is the interface tension between phases in metastable coexistence. In particular, in the study of nucleation phenomena one faces the problem to determine the curvature dependence of interface free energy/entropy between a nucleating droplet or bubble of the emerging stable phase and its surrounding metastable phase [1–7]. While an exact understanding of metastability in infinite systems is currently still lacking from the point of view of rigorous statistical mechanics [8, 9], one can nevertheless try to obtain valuable information from the study of phase separation in finite systems [10–12]. As analytical calculations are quite difficult for any nontrivial Hamiltonian, one resorts to simulations. For systems like Ising-type spin models (lattice gases) [13], binary mixtures [14] and simple fluids [15, 14], which have been studied by simulation, a convenient scalar order parameter like the total magnetization or particle number, which is extensive and even additive under partitions of the total system volume into subvolumes, is available, and whose density serves to distinguish between the different phases. Phase coexistence in an equilibrated finite system is characterized by the identity of the corresponding conjugate intensive quantity, whose physical meaning is that of an applied magnetic field or chemical potential. Thus one can extract the order parameter bulk densities of the coexisting phases from analysing free energies obtained from Monte Carlo [10, 11, 15, 14] or molecular dynamics [16–18] simulations. In particular, armed with an
additive order parameter, one can determine the equimolar volumes of the coexisting phases by evaluating the condition of vanishing adsorption of this order parameter for the corresponding choice of dividing surface. From such data it is straightforward to compute the interface tension [15, 14].

However, problems arise in cases for which a scalar additive order parameter is not available. On the one hand, the different phases may be characterized by different values of a multi-component rather than a simple scalar quantity (e.g. the formal vector of particle numbers of different species in multi-component fluids). On the other hand, there are cases where an explicit microscopic expression for an order parameter is frankly not known like, for example, in the study of protein folding.

An extensive parameter that is always on hand and whose density—except for somewhat degenerate cases like hard spheres—may be utilized to distinguish different coexisting metastable and stable phases is the energy $E$. But unlike in the case of magnetization or particle number, the notion of an ‘equi-energetic’ surface seems to be completely counter-intuitive, as attributing zero energy to the interface is in conflict with the fundamental physical principle that interfaces are regions with energy densities that are usually considerably larger than bulk ones. Thus, it is not clear how a reasonable measure of the corresponding subvolumes of the phases can be obtained from a microcanonical analysis based solely on monitoring the energy density. The purpose of the present paper is to show how this can be done and that energy may still be a ‘good’ parameter to determine interface tensions.

2. Review of the grand canonical route to the interface tension

We start by reviewing the traditional Gibbs dividing surface approach to the description of phase coexistence of two phases labelled $\alpha$ and $\beta$ in a fluid [19, 20, 3, 21, 22]. Suppose first that the fluid has only a single chemical component. In spite of the fact that the problem of how to rigorously define the coexistence of a droplet of phase $\alpha$ in (unstable) equilibrium with the surrounding $\beta$ phase has not been solved to date for the case of an infinite system, it makes sense to consider such a situation in a large but finite system, in which such an equilibrium may actually be stabilized by imposing appropriate thermodynamic boundary conditions. Phase separation into two connected regions is then usually detected by observing regions of different density by monitoring the average inhomogeneous density profile $\rho(x)$. Following Gibbs one may then choose an arbitrary dividing surface, defined as a levelling surface of zero thickness normal to the density gradient field, thus splitting the total volume $V$ into subvolumes:

$$V = V_\alpha + V_\beta.$$  

(1)

Once this separation is agreed upon, any other extensive observable $M$ can be split into homogeneous and so-called excess contributions as follows. If $M$ assumes homogeneous equilibrium densities $m_\alpha$, $m_\beta$ in the phases $\alpha$, $\beta$, we set

$$M = M_\alpha + M_\beta + M^\epsilon.$$  

(2)

where

$$M_\alpha \equiv V_\alpha m_\alpha, \quad M_\beta \equiv V_\beta m_\beta.$$  

(3)

In a similar way, we construct the excess energy $E^\epsilon$, entropy $S^\epsilon$, Helmholtz free energy $F^\epsilon$, grand potential $\Omega^\epsilon$, particle number $N^\epsilon$ and so on from their homogeneous densities and the division (1). In a box of volume $V = L^d$, planar interfaces will usually form parallel to one pair of limiting walls. The excess quantities defined above will then generally depend on the chosen position of the dividing surface with area $A = L^{d-1}$. A notable exception is $\Omega^\epsilon$, as can be understood from the fact that the corresponding homogeneous densities are the negative pressures of both phases, which in the case of a planar interface must agree by simple stability arguments. Thus, for a planar phase separation geometry, the interface tension

$$\sigma = \Omega^\epsilon / A$$  

(4)

is well defined, regardless of any parallel shift of the dividing surface. In contrast, the adsorption

$$\Gamma = N^\epsilon / A$$  

(5)

changes with such a parallel shift of $A$. In turn, the condition of vanishing adsorption $\Gamma = 0$ then uniquely fixes the position of $A$ and leads to an intuitively appealing definition of the ‘actual’ position of the interface, known as the equimolar surface.

While it is straightforward to generalize the definition of the position of such an equimolar dividing surface from the planar to that of a spherical or otherwise curved case, the definition of the corresponding interface tension now requires considerably more care. For a spherical interface in $d = 3$ let us agree to use $\alpha$ to label the phase inside the spherical volume and $\beta$ to label the surrounding one outside the sphere. To stabilize a curved interface, the pressures on both sides of the interface must necessarily be different. In classical macroscopic physics this fact is encoded in the Laplace–Young (LY) equation:

$$\Delta p = p_\alpha - p_\beta = \frac{2\sigma}{R},$$  

(6)

which was derived from a mechanical analysis of the surface tension at the beginning of the 19th century. When promoting the statistical mechanics definition (4) from the planar case to that of curved interfaces, since $\Delta p \neq 0$ for $p_i = \Omega_i / V = -\omega_i, \ i = \alpha, \beta$, the grand potential densities $\omega_\alpha, \omega_\beta$ of both phases will also disagree and so

$$\Omega^\epsilon = \Omega^\epsilon(R) = V\omega - V\omega_\alpha - V\omega_\beta = V\omega(R)\omega_\beta$$  

(7)

is bound to pick up a dependence on the radius. Thus, for a curved interface the interface tension $\sigma = \sigma(R)$ appearing in (6) will itself be $R$-dependent. At this point, however, it is crucial to realize that, within the Gibbs dividing surface approach, the choice of the radius $R$, being a purely theoretical construct, is in principle arbitrary, such that the classical relation (6) can only hold for a distinguished value of $R$. Nevertheless, physically observable quantities should not depend on the position of the artificially introduced dividing
surface. Indeed, differentiating the definition of the excess grand potential in \(d\) dimensions with respect to \(R\) while keeping all other variables fixed, which is called a notional derivative and indicated by a bracket notation \([d/dR]\), one arrives at the generalized LY equation [19, 20]

\[
\Delta \rho = (d-1) \frac{\sigma(R)}{R} + \left[ \frac{d\sigma(R)}{dR} \right]_{R=R_c} \equiv 0.
\]

(8)

The classical LY equation (6) may only be recovered from this equation for the special choice of radius \(R = R_c\), for which

\[
\left[ \frac{d\sigma(R)}{dR} \right]_{R=R_c} = 0.
\]

(9)

To account for this fact, the corresponding dividing surface is known as the surface of tension. Thus, \(R_c\) is a stationary point of \(\sigma(R)\) under a notional variation of \(R\). In fact, it is not hard to see [19, 20] that \(R_c\) is indeed a minimum of \(\sigma(R)\), which can explicitly be deduced from the general form of \(\sigma(R)\) in two or three dimensions:

\[
\frac{\sigma(R)}{\sigma(R_c)} = 1 + \frac{1}{2} \left( \frac{R - R_c}{R_c} \right)^2 \frac{R}{R_c} + \frac{1}{3} \left( \frac{R - R_c}{R_c} \right)^2 \frac{R_c + 2R}{R_c},
\]

(10)

according to which \(\sigma(R)\) is universally determined from a knowledge of \(R_c\) and \(\sigma_c \equiv \sigma(R_c)\). The difference \(\delta(R_c) := R_c - R_{eq}\), between the radius of the equimolar surface \(R_{eq}\) and \(R_c\), which has become famous under the name Tolman length, is known to be of molecular sizes. Of course, in principle one could also compute physical observables from, for example, the equimolar interface tension \(\sigma_{eq} \equiv \sigma(R_{eq})\) or any other choice of radius \(R\), since all physical information is encoded in any such choice. However, the choice \(R_c\) is particularly convenient, as the condition (9) allows us to condense many formulae to a considerable more compact and manageable form. To some extent this is also true for the choice \(R = R_c\), but the definition \(\Gamma_c = \Gamma(R_c) \equiv 0\) explicitly makes use of the particle number \(N\) as an extensive parameter. For a multi-component fluid of \(\tau > 1\) different chemical components, which we may label by an index \(\tau = 1, \ldots, \tau\), this complicates manners in a considerable way. In fact, the particle number \(N\), adsorption \(\Gamma\) and associated chemical potential \(\mu\) are then both promoted from scalar densities to formal vectors \(\mu = (\mu^1, \ldots, \mu^\tau)\) and so on. One now must deal with \(\tau\)-component averaged density profiles \(\rho(x) = (\rho^1(x), \ldots, \rho^\tau(x))\). In general, such systems have complex phase diagrams, and if we concentrate on a particular transition, the levelling surfaces of different density components \(\rho^\alpha(x)\) may yield different equimolar surfaces for each chosen component, relative to which the remaining components form inhomogeneous adsorption layers. In principle, it may still be possible to eliminate clumsy adsorption terms from formulae to some extent by an ingenious choice of dividing surface, the so-called Koenig dividing surface [23]. However, to fulfil its defining condition, all \(\tau\) components of the adsorption have to be balanced simultaneously with the multiple components of the associated chemical potential, which leads to profound numerical difficulties in the evaluation of simulation results.

To illustrate these calamities, let us review the practical steps to calculate the interface tension from Monte Carlo free energy simulation data for a one-component fluid and compare them to the expected effort for a multi-component one. We choose a cubic simulation box of size \(N = L^d\) with periodic boundary conditions. Carrying out grand canonical Monte Carlo simulations at some fixed temperature \(T_0\) chosen somewhat lower than the critical temperature \(T_c\), one first has to determine the coexistence chemical potential \(\mu = \mu_0(T_0)\). Practically, this is done by implementing the equal-weight rule [24] numerically by performing a histogram re-weighting [25] to the simulated grand canonical probability distribution \(P_{\mu_0(T_0)}(N)\) of particle numbers and extrapolating the result to the thermodynamic limit \(L \to \infty\). For a multiple component fluid, these steps are already quite involved, as the approximately Gaussian-shaped peaks of \(P_{\mu_0(T_0)}(N)\) are defined on a multidimensional space of variables and in the presence of \(q\) possible low temperature phases one has to deal with \(q + 1\) of them in order to pin down the \(\tau\) individual components of the vectorial chemical potential \(\mu\) to their coexistence values \(\mu_0\).

Nevertheless, suppose that this task has been carried out successfully. In the single-component case, one next needs to resolve the detailed structure of \(P_{\mu_0(T_0)}(N)\) by, for example, Wang–Landau sampling, eliminating residual inaccuracies by a weighted Monte Carlo production run. In this way, one obtains a dimensionless excess free energy density:

\[
- \beta \hat{\mu}^{(L)}(T_0, \rho) \equiv \frac{1}{V} \ln P_{\mu_0(T_0)}(N),
\]

(11)

which depends on the scalar density \(\rho = N/V\) (we have dropped a purely \(T_0\)-dependent normalization part which is irrelevant for what follows); the usual thermodynamic notation \(\beta_0 = 1/k_B T_0\) should not lead to any confusion with the label \(\beta\) for one of the two phases). At a first-order phase transition, the finite size potential \(\hat{\mu}^{(L)}(T_0, \rho)\) has a double-well shape with a flat central plateau, and an analysis of its fine details reveals several distinct ranges of the total density \(\rho\) between its two minima, for which one may observe phase separation in planar, cylindrical (in \(d = 3\)) and spherical shapes induced by the imposed periodic boundary conditions. These regions are also detectable in the derived finite size canonical ‘excess’ chemical potential

\[
\hat{\mu}^{(L)}(T_0, \rho) = \left( \frac{\partial \hat{\mu}^{(L)}(T_0, \rho)}{\partial \rho} \right)_{T_0}.
\]

(12)

From the distorted ‘van der Waals loop’ shape of \(\hat{\mu}^{(L)}(T_0, \rho)\), one can infer that for small enough \(\rho\) the equation \(\hat{\mu}^{(L)}(T_0, \rho) = \mu\) generally allows for at least three roots \(\rho_0^{(L)}(T_0, \mu) < \rho_0^{(L)}(T_0, \mu) < \rho_0^{(L)}(T_0, \mu)\) corresponding to two bulk densities \(\rho_\alpha^{(L)} \cdot \rho_\beta^{(L)}\) of coexisting phases \(\alpha, \beta\) at total density \(\rho\). This allows us to introduce the total dimensionless grand potential density:

\[
\omega^{(L)}(T_0, \rho) = \hat{\mu}^{(L)}(T_0, \rho) - \mu \rho^{(L)}(T_0, \mu).
\]

(13)
and the grand potential densities:

\[
\begin{align*}
\omega_{\alpha}^{(L)}(T_0, \mu) &= \hat{\omega}_{\alpha}^{(L)}(T_0, \rho_\alpha(T_0, \mu)) - \mu \rho_{\alpha}^{(L)}(T_0, \mu), \\
\omega_{\beta}^{(L)}(T_0, \mu) &= \hat{\omega}_{\beta}^{(L)}(T_0, \rho_\beta(T_0, \mu)) - \mu \rho_{\beta}^{(L)}(T_0, \mu),
\end{align*}
\]

from which it is straightforward to compute \( \Omega^{(L)} \) for a given volume partition \( V = V_\alpha(R) + V_\beta(R) \), and thus, using (4), the notionally \( R \)-dependent interface tension \( \sigma^{(L)}(R) \). In detail, \( R_\alpha \) and \( \sigma_{\alpha}^{(L)} \) are found by numerical minimization of \( \sigma(R) \) with respect to \( R \), while \( \sigma_{\beta}^{(L)} \) can be calculated from the spherical equimolar volume determined by the lever rule:

\[
\begin{align*}
\frac{V_\alpha(R_\alpha)}{V} &= \frac{\rho - \rho_\alpha}{\rho_\beta - \rho_\alpha}, \\
\frac{V_\beta(R_\beta)}{V} &= \frac{\rho_\beta - \rho}{\rho_\beta - \rho_\alpha},
\end{align*}
\]

for \( V_\alpha(R) = 4\pi R^3/3 \) in \( d = 3 \) and \( V_\beta(R) = \pi R^2 \) in \( d = 2 \), respectively. In passing we note that, since \( \Omega^{(L)}(R_\alpha) = F_\alpha(R_\alpha) \), \( \sigma_{\alpha}^{(L)} \) is exclusively determined by \( \hat{\omega}_{\alpha}^{(L)}(T_0, \rho(T_0, \mu)) \) (cf [15, 14]).

All this is very fine—however, in a multi-component setting the numerical effort to carry out these steps successfully is again forbidding. What is needed is an intrinsically scalar approach.

### 3. Microcanonical approach

As mentioned above, a basic extensive scalar quantity that is always available is the total energy \( E \) of the system. It is by now well known that, while phase transitions are only well defined in an infinite system in the strict sense, they may be feasible even in the case of a multi-component order parameter, since the domain of \( P_{T_0V_\mu}(E) \) is the scalar quantity \( E \). For the rest of the simulation, the parameters \( T_0 \) and \( \mu_0 \) remain fixed. It is then convenient to formally replace the energy \( E \) by a grand canonical version:

\[
E - \mu_0 N \to E
\]

in the same way as one may formally replace the original Hamiltonian by a grand canonical one in computing the grand canonical partition function. For our purposes, the ‘background’ homogeneous chemical potential \( \mu_0 \) can thus be eliminated from the list of thermodynamic variables. With \( \mu_0 \) fixed, we now record the number of states:

\[
g(E, V) \equiv e^{S(E,V)} \tag{18}
\]

with grand canonical energy \( E \) in a flat histogram simulation followed by a weighted Monte Carlo production run. Once \( g(E, V) \) is known, we arrive at the grand canonical partition function in the form

\[
Z(\beta, V) = \sum_E e^{-\beta E + S(E,V)} = \sum_e e^{-V(\beta \omega + \delta^{(L)}(e))}, \tag{19}
\]

where we introduced the energy and entropy densities \( e = E/V \) and \( s^{(L)}(e) = S(E, V)/V \), valid for arbitrary \( \beta \). Suppose that, at a particular inverse temperatures \( \beta \), the sum is dominated by its largest term in the limit of large system size. The corresponding energy density \( e(\beta) \) is determined by the equation

\[
\beta = \left( \frac{\partial s^{(L)}(e)}{\partial e} \right)_V \bigg|_{e=e^{(L)}(\beta)} = \beta^{(L)}(e)|_{e=e^{(L)}(\beta)}, \tag{20}
\]

which expresses the equality of inverse canonical temperature \( \beta \) and microcanonical temperature \( \beta^{(L)}(e) \) for this special value of \( e \). One may then approximate \( \beta \Omega(\beta, V, \mu_0) = -\log Z(\beta, V, \mu_0) \) by

\[
\beta^{(L)}(\beta, \mu_0) \approx \beta^{(L)}(\beta) - s^{(L)}(e^{(L)}(\beta)), \tag{21}
\]

i.e. as a Legendre transform. This equation is quite similar to (13), \(-\delta^{(L)}(e) \) playing the role of \( \beta^{(L)}(e) \) that of \( \rho \) and \( -\beta \) that of \( \mu \). Similar to the strategy employed above for the chemical potential, for a certain range of inverse temperatures \( \beta \) the equation \( \beta = \beta^{(L)}(e) \) has (at least) three different solutions \( e_0 < e < e_\beta \) corresponding to the total energy density \( e \) and those of the two coexisting phases \( \alpha, \beta \). If we now let \( \beta \) approach this interval around \( \beta_0 \), the presence of the convex intruder in \( s^{(L)}(e) \) makes the above discrete saddle point approximation break down since not one but at least three
The 2d Potts model

We illustrate our strategy taking the example of the \( q = 30 \) nearest-neighbour Potts model in \( d = 2 \). The \( q \)-state Potts model [31], whose Hamiltonian on a simple cubic 2d lattice of \( N = L^2 \) sites in zero external field is given by
\[
\mathcal{H}(\{s(x)\}) = \sum_{\langle xy \rangle} [1 - \delta_{s(x), s(y)}],
\]
where \( s(x) \in \{1, \ldots, q\} \) is ideally suited for this purpose for a number of reasons. (i) First of all, for \( q > 4 \) the model undergoes a temperature-driven first-order phase transition. (ii) Regarding this transition, a wealth of rigorous results [31–35] is available in the literature which can serve to benchmark our simulation results. For the first-order phase transition temperature of a bulk system, one has the exact analytic expression:
\[
1/T_0 = \beta_0 = \ln(1 + \sqrt{q}).
\]
In [36, 34] it was reported that, as was expected from general arguments, the inverse temperature \( 1/T_0(L) = \beta_0(L) \) at which the ratio of the two weights of the thermal energy probability distribution is just \( q \), agrees with the exact bulk value \( \beta_0 \equiv \beta_0(L = \infty) \) up to exponentially small corrections. Thus, \( \beta_0(L) \) serves as a convenient definition of a finite size transition temperature. Other rigorous results include the latent heat per volume [33], the limiting internal energy densities at \( T_0 \) and the difference in specific heats [32]. Furthermore, the reduced interface tension (i.e. the interface free energy density at \( \beta_0^{-1} \)) multiplied by \( \beta_0 \) between the disordered and one of the ordered phases along the square lattice (10) direction was rigorously determined [35] to be
\[
2\sigma_{0/d} = 4 \sum_{n=0}^{\infty} \ln \left( \frac{1 + w_n}{1 - w_n} \right),
\]
where
\[
w_n := (\sqrt{2} \cosh (n + 1/2) \pi^2 / 2v)^{-1}
\]
and
\[
v := \ln [\frac{1}{2} (\sqrt{q} + 2 + \sqrt{q - 2})].
\]

Equally important for us is the fact that there is even a rigorous calculation of the full anisotropic interface tension available [37]. However, since these calculations are too involved to be reproduced here, we content ourselves with noting that at \( \beta_0 \) the resulting anisotropy for \( q = 30 \) calculated from the formulae in [37] is vanishingly small. This happenstance is a very important prerequisite for any attempt to apply our evaluation strategy for the interface tension, which rests on a presupposed spherical symmetry of bubbles and droplets.

(iii) The \( q \)-state Potts model’s order parameter is not scalar, but has dimension \( q - 1 \). Since this is a central issue in the present context, let us briefly review its nuts and bolts. Guided by physical intuition, a scalar ‘order parameter’ \( m \) could be defined by the following reasoning [31, 29]. Let \( N^{(a)} \) denote the number of spins of a given microstate with value \( x(s) = a \), where \( 1 \leq a \leq q \). Let \( N_{\text{max}} := \max(N^{(1)}, \ldots, N^{(q)}) \). Then
\[
M := \frac{q N_{\text{max}} - N}{q - 1}.
\]
Obviously \( m := M/N \) is confined to values \( 0 \leq m \leq 1 \) and \( m = 0 \) for complete disorder, while \( m = 1 \) for any perfectly ordered domain. In the Ising case \( q = 2 \), \( m \) indeed corresponds to the modulus of the magnetization density of the system. Thus, if we break up the system volume into subvolumes \( V_i \) and add up their different \( M_i \), generally \( M \neq \sum_i M_i \), i.e. \( M \) is not additive between subsystems.

On the other hand, in [38] Zia and Wallace construct a full \( (q - 1) \)-component order parameter. They introduce \( q \) unit vectors in \( \mathbb{R}^{q-1} \), \( a = 1, \ldots, q, q > 1 \), such that the following relations are satisfied:
\[
e^{(a)} e^{(b)} = \frac{q \delta_{ab} - 1}{q - 1}.
\]
Any set of such vectors defines a generalized tetrahedron in \( \mathbb{R}^{q-1} \), the \( q \) vectors pointing from the centre to each corner. Trivially, the vectors \( e^{(a)} \) cannot be linearly independent. Instead, they satisfy the geometrically evident sum rule:
\[
\sum_a e^{(a)} = 0.
\]
With the one-to-one correspondence \( s(x) \leftrightarrow e^{(s(x))} := e(x) \) understood, one associates a \( (q - 1) \)-component order parameter
\[
M := \sum_{x \in \Gamma} e(x) \in \mathbb{R}^{q-1}
\]
with each given microstate, which we will call the magnetization. In terms of the occupation numbers \( N^{(a)} \) of the Potts spin states
\[
M^{(b)} := e^{(b)} M = q N^{(b)} - N / q - 1.
\]
Clearly, $m^{(b)} := M^{(b)}/N \in [-1/(q-1), 1]$ agrees with $m$ as defined in (30) provided $N^{(b)} = N_{\text{max}}$. This clarifies the role of $m$ as well as the low-temperature domain structure of the model. Namely, suppose that $N^{(b)} = N_{\text{max}}$. Then, we can rewrite (34) as

$$M = \sum_{a \neq b} (N^{(b)} - N^{(a)})(-e^{(a)}).$$

(36)

The $q$ domains $D^{(b)}$ are thus geometrically represented by convex cones enclosed by the set of vectors $\{(-e^{(a)}): a = 1, \ldots, q, a \neq b\}$, and (35) gives the projection of $M$ onto the average direction $\sum_{a \neq b} (-e^{(a)}) \equiv e^{(b)}$; the symmetric group of permutations of $q$ numbers acts as the underlying symmetry.

At small values of $m$, several very small fluctuation ‘clusters’ of the same or competing spin values may coexist, causing the system to jump randomly from one domain to another. On the other hand, the parameter $m^{(b)}$ is always additive by construction, but does depend on the chosen direction $b$ in $M$-space. Only for values of $m^{(b)}$ larger than a certain threshold do we find agreement of the order parameters computed from (30) and (35), since then the direction along which the projection from $M$ to $M$ occurs is uniquely determined by the value of $b$ of the majority occupation number. A cluster decomposition performed during the course of a simulation can provide information in analysing these fluctuations in order parameter topology.

Thus, the parameter (30) is only additive for magnetizations $M_1$ and $M_2$ both belong to a single common domain $D^{(b)}$, and thus cannot be used meaningfully as a parameter in a Gibbs dividing surface construction. On the other hand, sampling the free energy as a function of the full order parameter $M$ is out of the question. In other words, we are exactly in the situation outlined earlier and thus embark on a microcanonical strategy instead. Well, not quite. Actually, the situation for the Potts model is not as complicated as the one outlined in section 1. This is largely due to the fact that there is no need to determine a coexistence ‘chemical potential’, which would correspond to an external vectorial magnetic field. As the different $q$-spins of the Potts model are all coupled in the same way, this external field is fixed to be exactly zero.

5. The microcanonical heat bath algorithm

Any successful design for a Monte Carlo algorithm devoted to the study of phase separation at phase transitions of pronounced first-order character must address the phenomenon of exponentially diverging autocorrelation times:

$$\tau(L, \beta) \sim \exp(2\beta \sigma_0 L^{d-1})$$

(37)

accompanying first-order phase transitions which is known as hyper-critical slowing down [39] (in (37) a $d$-dimensional cubic box of volume $L^d$ with periodic boundary conditions is assumed). A Wang–Landau type of algorithm is capable of overcoming large entropy or free energy barriers separating different stable or metastable phases [40] and is, in principle, straightforward to implement. In its original microcanonical version, the algorithm directly yields the density of states (or, for a discrete system, rather the number of states)

$$g(E) = \sum \delta(E_v - E)$$

(38)

of a system having microstates $v$ with energies $E_v$ (we are somewhat casual about the use of the Dirac delta function for simplicity and we have put $k_B = 1$ for the same reason) with high precision, which is related to the microcanonical entropy by $S(E) = -\ln g(E)$. To control possible residual errors, one may thus determine an approximate microcanonical density of states by Wang–Landau simulations and perform subsequent biased Monte Carlo production runs with statistical weights based on this approximate density of states. In fact, knowledge of $S(E)$ conveniently allows us to determine a multitude of other $T$-dependent observables at various temperatures simultaneously with high precision, as is explained in more detail below.

It remains to construct a suitable move set for a microcanonical Wang–Landau simulation scheme. Single $q$-spin updates are simple to implement and may be a reasonable choice for Ising systems far from criticality, but are quite inefficient in exploring the regions of phase space of the large-$q$ Potts model which are of interest for studying phase separation, namely those configurations, in which a single ordered domain of Potts spins $s(x)$ of, say, the value $s(x) = q$ coexists with a disordered background. Indeed, suppose that, during the course of the simulation, our random walk arrives at a particular configuration, in which almost all Potts spins agree with this condition, while just a few, say $s(x_i), i = 1, \ldots, k$, are yet disordered. In such a microstate, chances are only $N^{-1} \times (q-2)^{-1}$ that of the ‘missing’ sites $s(x_i)$ is indeed drawn and its spin $s(x_i)$ be assigned the ‘right’ value $q$ in creating the next trial configuration, thus matching the surrounding domain.

Within the canonical ensemble, it is well known that the heat bath algorithm [41, 42] is superior to the standard Metropolis scheme for high-$q$ Potts models. In detail, let $E^{(\mu)}$ denote the total energy of the system in the microstate $\mu$. Choose a random site $x$ and let $q_{\mu} := s(x)$ denote the value of the Potts spin variable at this particular site. Furthermore, let $y_i, i = 1, \ldots, z$ denote the nearest-neighbour sites of $x$. Defining the local energy at site $x$ by

$$E_q := E_{\text{local}}(q, x) := -\sum_{i=1}^z \delta_{q_q s(y_i)},$$

(39)

one can split

$$E^{(\mu)} = E_{\text{local}}(q_{\mu}, x) + E_{\text{rest}}$$

(40)

and define a set of heat bath probabilities:

$$p_q := \frac{e^{-\beta E_q}}{\sum_{q=0}^{q-1} e^{-\beta E_q}},$$

(41)

which are manifestly independent of the value of the initial central Potts spin $s(x)$. The canonical heat bath algorithm
amounts to choosing a new value \( q_v \in \{0, \ldots, q - 1\} \) for this spin with probability \( p_{q_v} \) in every step. It is easy to see that the resulting algorithm satisfies detailed balance as well as ergodicity. In terms of generation and acceptance probabilities, we have \( g(\mu \to v) = \frac{p_{q_v}}{N} \) and \( a(\mu \to v) = 1 \), i.e., the stochastic character only enters into the generation of configurations, which are, once generated, always accepted.

It is straightforward to translate these ideas from the canonical to the microcanonical setting. To illustrate the correspondence, let us denote the canonical Boltzmann weights by

\[
\pi_v := e^{-\beta E^{(v)}}. \tag{42}
\]

Then the canonical heat bath probabilities \( p_q \) can quite trivially be rewritten as

\[
p_{q_v} := \frac{e^{-\beta(E_q + E_{\text{est}})}}{\sum_{q=0}^{q-1} e^{-\beta(E_q + E_{\text{est}})}} = \frac{\pi_{q_v}}{\sum_{n=0}^{q-1} \pi_n}. \tag{43}
\]

Now, to translate the algorithm to the microcanonical ensemble, we simply replace \( \pi_v \to 1/g(E_v) \). In terms of the microcanonical entropy \( S(E) := \ln g(E) \), we can rewrite the above probabilities as

\[
p_{q_v} = \frac{1/g(E_v)}{\sum_{q=0}^{q-1} 1/g(E_n)} = \frac{e^{-S(E_v)}}{\sum_{n=0}^{q-1} e^{-S(E_n)}}. \tag{44}
\]

Once we have determined the microcanonical entropy \( S(E) \), it is in principle straightforward to obtain the free energy as a function of \( T \) and some other (preferable scalar) observable \( o = \mathcal{O}([s(x)]) \), where \( \mathcal{O}([s(x)]) \) denotes, for example, the magnetization \( m \), the projection of the order parameter \( m^{(a)} \) along an arbitrary fixed internal direction \( a \), the size of the largest geometric or Swendsen–Wang cluster, all simultaneously computed for different temperatures from the underlying microstates \( \{s(x)\} \) visited during the course of a single microcanonical-biased Monte Carlo simulation.

To sketch this procedure, we consider the constrained microcanonical density of states \( g(E, o) \), which is formally written as

\[
g(E, o) = \sum_{\{s(x)\}} \delta(o - \mathcal{O}([s(x)])) \delta(E - \mathcal{H}([s(x)])) \tag{45}
\]

The corresponding (conditional) probability to find the value \( o \) of \( \mathcal{O}([s(x)]) \) at total energy \( E \) is

\[
P(o|E) = \frac{g(E, o)}{\sum_\alpha g(E, o^\alpha)} = \frac{g(E, o)}{g(E)} \propto h(o, E), \tag{46}
\]

where \( h(o, E) \) denotes a two-dimensional histogram recorded during the course of the simulation. But, according to the rules of conditional probabilities, this precisely implies that the canonical probability to find the value \( o \) of \( \mathcal{O}([s(x)]) \) at inverse temperature \( \beta \) is

\[
P(o|\beta) = \sum_E P(o|E)P(E|\beta) \propto \sum_E h(o, E)P(E|\beta). \tag{47}
\]

To obtain this probability at any given temperature from a microcanonical Monte Carlo simulation biased by the predetermined density of states \( g(E) \), we thus only need to re-weight the recorded histograms \( h(o, E) \) by the known function \( P(E|\beta) \). The desired constrained free energy density:

\[
f(\beta, o) = -\frac{1}{N\beta} \ln \sum_{\{s(x)\}} \delta(o - \mathcal{O}([s(x)])) e^{-\beta \mathcal{H}([s(x)])} \tag{48}
\]

can be recast in a similar way, since

\[
\sum_{\{s(x)\}} \delta(o - \mathcal{O}([s(x)])) e^{-\beta \mathcal{H}([s(x)])} = \sum_E e^{-\beta E} \sum_{\{s(x)\}} \delta(o - \mathcal{O}([s(x)])) \delta(E - \mathcal{H}([s(x)])) = Z(\beta) \sum_E P(E|\beta) g(E, o) = Z(\beta) P(o|\beta), \tag{49}
\]

and is thus (up to an unimportant constant) given by

\[
f(\beta, o) = -\frac{1}{N\beta} \ln P(o|\beta). \tag{50}
\]

6. Microcanonical results

We have conducted a series of Landau–Wang simulations followed by weighted Monte Carlo production runs of a 2d square lattice Potts model of size \( N = L^2 \) to determine the density of states \( g^{(L)}(E) \) and thus the entropy density \( s^{(L)}(e) = N^{-1} \ln g^{(L)}(E/N) \) and the microcanonical temperature \( \beta^{(L)}(e) = d\ln g(e)/de \). Since we are interested in the development of phase separation in small to finite system sizes, we carried out simulations for linear sizes \( L = 40, 50, \ldots, 100 \). For the \( q = 10 \) Potts model, the resulting signs of phase separation were not observed to be very pronounced. However, increasing \( q \) to \( q = 30 \) clearly revealed the expected convex intruder. But even then, from merely looking at the density entropy \( s^{(L)}(e) \) it is virtually impossible to detect the delicate features appearing at finite system sizes that we are interested in (cf figure 4).

However, numerically taking the derivative of \( s^{(L)}(e) \) with respect to \( e \), we obtain the microcanonical inverse temperature \( \beta^{(L)}(e) \) which provides a detailed view of the delicate substructures hidden in \( s^{(L)}(e) \) (cf figure 5). Inspection of the resulting curves gives a first hint on the quality of our simulation data, as one should take into account that numerically differentiating potentially noisy data should greatly magnify any statistical irregularities and errors in such data.

To resolve the convex intruder in the original entropy data \( s^{(L)}(e) \), it turns out to be convenient to consider the auxiliary dimensionless function [43]

\[
\Lambda^{(L)}(E, \beta)/N = \lambda^{(L)}(e, \beta) := \beta e - s^{(L)}(e). \tag{51}
\]

Of course, \( \Lambda^{(L)}(e, \beta) \) coincides up to a constant with the logarithm of the canonical energy probability function \( P^{(L)}(E|\beta) \) at inverse temperature \( \beta \). However, for our present purposes we may regard \( \Lambda^{(L)} \) as a finite size ‘Landau potential’, i.e., an incomplete Legendre transform of the microcanonical entropy, and compare its features to those of canonical Landau potentials (cf [44, 45]). Thus, let us tune...
the parameter $\beta$ to values near the bulk inverse transition temperature $\beta_0$ and analyse the resulting shape of $\lambda^{(L)}(e, \beta)$ as a function of $e$. As expected, for such temperatures $\lambda^{(L)}(e, \beta)$ resembles a somewhat distorted double-well shape (cf figure 6) with two pronounced minima at energy densities $e_c = E_c/N$ and $e_v = E_v/N$ (the subscripts ‘$c$’ and ‘$v$’ correspond to ‘condensed’ and ‘vapour’) separated by a large ‘Landau free energy barrier’ with a ‘flat’ central plateau of practically constant and vanishing, or at least quite small, slope. We identify $e_c$ and $e_v$ with the equilibrium energy densities of the bulk ‘condensed’ (ordered) and ‘vapour’ (disordered) phases, while the thermodynamics of their possible coexistence configurations is encoded in the features of the potential well between them. The flat central region of the potential, which signals phase-separated configurations with a slab-like interface geometry [44], is, of course, also reflected in the central linear section of $\beta^{(L)}(e)$ at the level of $\beta^{(L)}(e) \approx \beta_0$ (cf figure 5).

Apparently, figure 6 also illustrates the dilemma of defining a ‘proper’ finite size transition temperature for a system with a highly degenerate low energy domain structure. On the one hand, one could naively try to adjust $\beta$ to such a value that both minima of $\lambda^{(L)}(e, \beta)$ are of equal height. This choice precisely corresponds to the ‘equal height rule’ for $P^{(L)}(E|T)$. However, at such a temperature, one observes a noticeable slope in the central ‘flat region’ of $\lambda^{(L)}(e, \beta)$, which signals that phase coexistence is not well established. In a plot of the quasi-Gaussian function $P^{(L)}(E|\beta)$ this and other delicate features outside the peak regions do not give themselves away to the naked eye, since they are exponentially suppressed. On the other hand, choosing the inverse temperature $\beta$ to agree with the ratio-of-weights temperature with $L \to \infty$, which, as discussed above, converges exponentially fast to the exactly known inverse bulk transition temperature [33]

$$\beta_0 = \ln(1 + \sqrt{Q}) \overset{q=30}{=} 1.86829, \quad (52)$$

the flat central region of $\lambda^{(L)}(e, \beta_0)$ is found within numerical precision to be horizontal, i.e. with vanishing slope, but now one notices a pronounced difference in height between the two minima at energy densities $e_c$, $e_v$, which diminishes with growing system size. Numerically, this height difference is seen to approach

$$\lambda^{(L)}(e_v, \beta_0) - \lambda^{(L)}(e_c, \beta_0) \approx N^{-1} \ln q. \quad (53)$$

Physically we can interpret these findings as follows. Suppose that precisely at the inverse transition temperature $\beta_0$ the system initially starts out in an ordered equilibrium state. Then, the probability to generate a fluctuation yielding a mixed state, where half of the available volume is turned into a disordered state separated from the ordered part by a straight interfacial line, should differ from the ‘inverse’ probability to produce the same state starting from the disordered state by a factor of $q$, since in the latter case $q$ possible ordered states are available, while only one disordered configuration can be formed in the former one. Taking the logarithm of the fraction of these probabilities then produces (53). This completes the picture, since, as could have been anticipated from the practically perfect Gaussian nature of the two peaks in $P(E|1/\beta_0)$, the ratio-of-weights and ratio-of-heights temperatures are found to numerically agree for practical purposes. Without going into the details we also note that the equal height temperature can also be shown to coincide with the inverse temperature found by imposing a microcanonical Maxwell construction, i.e. choosing the value of $\beta$ for which suitable defined areas obtained from integrating $\beta(E)$ between $E_c$ and $E_v$ coincide [46].

At this point, a few additional comments concerning the true nature of the above ‘Landau potential’, the non-monotonic behaviour of $\beta^{(L)}(e)$ and the resulting appearance of branches of ‘negative specific heat’ are in order. In fact, in the thermodynamic limit, $\beta(e) = \lim_{e \to \infty} \beta^{(L)}(e)$ indeed decreases with $e$ up to $e = e_c$, stays constant at $\beta(e) = \beta_0$ up to $e = e_v$ and then decreases further, as it should be: no trace of any metastable states (or even ‘unstable states’) is left in the $\beta(e)$ curve. Of course, this must be so: apart from statistical errors, Monte Carlo simulations yield the equilibrium statistical mechanics of any such model Hamiltonian exactly, and metastable or unstable curves cannot be the output of exact calculations in the framework of equilibrium statistical mechanics. So for $L \to \infty$ the minimum position $e_{\text{min}}^{(L)}$ of $\beta^{(L)}(e)$ moves towards $e_c$ (and its depth vanishes); similarly, the maximum position $e_{\text{max}}^{(L)}$ moves towards $e_v$ (and its height, relative to $\beta_0$, vanishes as well). It is interesting to recall the physical significance of these extrema: for $e_c \leq e \leq e_{\text{min}}^{(L)}$ the finite system is still homogeneous and the minimum is the signature of the first appearance of a ‘bubble’ of the disordered phase within the otherwise homogeneously ordered phase (cf figure 3), while the maximum is the signature of the first appearance of a ‘droplet’ of the ordered phase within the otherwise homogeneous disordered phase (figure 2). As long as such ‘heterophase fluctuations’ are absent, finite size effects are small in the curve $\beta^{(L)}(e)$ shown in figure 5; the strong finite size effects in between $e_{\text{min}}^{(L)}$ and $e_{\text{max}}^{(L)}$ are due to interfacial contributions to the ‘Landau potential’ (figure 6), which are of relative order $1/L$ in figure 6. Thus, the branch of negative ‘specific heat’ resulting from figure 5 in the region where $\beta^{(L)}(e)$ is an increasing function of $e$ is not at all an unphysical result, but simply reflects the importance of interfacial free energies in finite microcanonical systems. In addition, our use of the nomenclature ‘Landau potential’ merely refers to the incomplete character of the Legendre transform (51), but should not mislead the reader to confuse this potential with ‘Landau potentials’ of similar appearance as they are constructed in mean-field theory. In fact, our potential $\lambda^{(L)}(e, \beta)$, whose information content is, after all, identical to that of the full microcanonical entropy density $s^{(L)}(e)$, describes the thermodynamics of two-phase coexistence in an inhomogeneous finite system without any approximation, and thus is conceptually quite different from a mean-field potential, which is constructed under the implicit constraint that the system is in a homogeneous phase throughout, whereas such states are thermodynamically unstable in reality.
We can gain confidence in the overall correctness and general quality of our data by comparing the exact value $\beta_0 \sigma = 0.29277$ of the reduced $q = 30$ planar interface tension as calculated from (27) to the one obtained by a finite size extrapolation of our data. In fact, as there are two minima of $\lambda(L,e,\beta_0)$ at energy densities $e^{(L)}_c, e^{(L)}_v$ whose values differ by $\sim \ln 30/N$ as discussed above, there are two corresponding sets of data $\{(\lambda(L)_c,e^{(L)}_c,\beta_0)\}, \{(\lambda(L)_v,e^{(L)}_v,\beta_0)\}$, corresponding to the difference between the central barrier $\{(\lambda(L)_c,e^{(L)}_c,\beta_0)\}$ taken at some energy density $e^{(L)}_{c,v} \approx (e^{(L)}_c + e^{(L)}_v)/2$ and the left and right minima $\{(\lambda(L)_c,e^{(L)}_c,\beta_0)\}, \{(\lambda(L)_v,e^{(L)}_v,\beta_0)\}$, respectively (see figure 6). A standard finite size scaling extrapolation of these data to $L \to \infty$ in the form

$$\beta_0 \sigma_c(L) = \beta_0 \sigma_c(\infty) + \text{const}/L,$$

which is displayed in figure 7, gives the two values $\beta_0 \sigma_c(\infty) = 0.292168$ and $\beta_0 \sigma_v(\infty) = 0.291441$ for the left and right difference, respectively, whose average $\beta_0(\sigma_c(\infty) + \sigma_v(\infty))/2 = 0.291805$ differs by less than 0.4% from the exact value $\beta_0 \sigma_c(\infty) = 0.29276$ computed from formula (27).

From (4), (9) and (22)–(24) it is now straightforward to compute $\sigma^{(L)}(R_s)$ and $R_s$ for any prescribed total energy density $e$. Note, however, that these formulae are only valid for a spherical phase separation geometry. The corresponding approximate density regions within which one may expect states which, on average, resemble spherical droplets and bubbles to dominate in the sampled microscopic system configurations may be found by visually inspecting the slopes

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**Figure 2.** $q = 30$ Potts model in two dimensions with periodic boundary conditions at $L = 100$: snapshot of typical ‘droplet’ configuration at scalar order parameter value $m \approx 0.06$.

**Figure 3.** $q = 30$ Potts model in two dimensions with periodic boundary conditions at $L = 80$: snapshot of typical ‘bubble’ configuration at scalar order parameter value $m \approx 0.87$.

**Figure 4.** Microcanonical entropy densities $s^{(L)}(e)$ for the $q = 30$ Potts model in $d = 2$ dimensions with periodic boundary conditions for various (but indistinguishable) system sizes.

**Figure 5.** $\beta^{(L)}(e)$ with energy density ranges of droplets and bubbles marked; the horizontal line displays $\beta_0 \approx 0.86829$.

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of $\lambda^{(L)}(\epsilon, \beta_0)$ and $\beta^{(L)}(\epsilon)$ in figures 5 and 6, respectively, and cross-checking these ranges by examining corresponding snapshots taken during the course of the simulation. The total energy density regions for which we may expect the appearance of spherical droplets and bubbles are indicated in colour in figures 5 and 6.

Our results for the interface tension $\sigma^{(L)}(R_s)$ at the surface of tension are gathered in figures 8 and 9. In correctly interpreting these results, it is quite important to understand that they have been obtained from (4), (9) and (22)–(24) under the assumption of spherical geometry. The corresponding ranges of inverse radii for which one can expect this assumption to be valid have been marked in colour in these figures. Outside of these ranges, the data do not accurately describe a physical interface tension, but merely serve as a guide to the eye.

Looking at these results, one instantly notices the large finite size effects, manifesting themselves in the considerable offsets between the consecutive considered $L$ values, which strikingly fail to collapse onto a common ‘master curve’. Currently, we find it difficult to understand the origin of this behaviour. For the planar interface tension, which is described by our data quite accurately as discussed above, strong but regular finite size effects are indeed expected. They may be heuristically understood in terms of the $L$-dependent truncation of the wavevector spectrum of capillary waves running parallel to the interface. However, for a spherical bubble or droplet, identical radii $R_s$ should yield identical values of the interface tension, once the surrounding box has been chosen large enough to kill finite correlation length effects, which are, however, expected to be vanishingly small for a strong first-order phase transition.

At the moment we do not have a clear explanation of these strong finite size effects which prevents us from a further meaningful analysis of the curvature dependence of $\sigma(R)$. In similar approaches to study the interface tension of curved interfaces in a truncated 3d Lennard-Jones fluid [47] and a 3d fcc lattice gas model [48], we also find certain finite size effects, but they are much less pronounced than those of the present case. However, we have also observed finite size effects of comparable size in computing the interface tension from canonical simulations of a 2d Ising model. Thus, we believe that the large magnitude of the finite size effects has
nothing to do with our microcanonical approach, but is rather related to the fact that both systems are two-dimensional. With growing linear system size \( L \), the gaps between consecutive \( \sigma^{(L)}(R) \) curves recorded in figures 8 and 9 obviously diminish, so these curves are expected to eventually collapse onto a single ‘master curve’ for large \( L \) and \( R \). On the other hand, for \( L \geq 110 \) we report that our Monte Carlo production runs failed to be sufficiently ergodic, indicating large residual entropic barriers with respect to ‘hidden’ observables beyond our one-dimensional energy-based sampling, while at the same time the barriers observed in \( \Gamma^{(L)}(E) \) had already risen to a value of 60. To study much larger systems would thus require us to overcome these additional hidden barriers, presumably by employing much more elaborate sampling techniques than the ones we are using here (see, e.g., [49] or [50] for promising approaches). However, in our current work we are not interested in exceedingly large droplet sizes and their accompanying huge entropy and free energy barriers. Rather, our intention is to focus on the behaviour of droplets and bubbles of moderate size, as this is the only regime that is of practical relevance for nucleation-related questions. In any case, the origin and nature of the encountered finite size effects must currently be left to further study.

7. Conclusions

In this paper, we have addressed the investigation of phase coexistence of systems with a more-component parameter in the context of computer simulations, which necessarily involve systems of finite size. Such simulations of phase coexistence often are done with the motivation to extract information on the interfacial tension of flat and curved interfaces. While for systems with a scalar (i.e. one-component) order parameter this problem is normally considered in the grand canonical and canonical ensemble of statistical mechanics, we have given a concise discussion of this approach to show that its extension to the multi-component case is formally possible but practically unfeasible. We then have presented, as an alternative, a microcanonical approach based on the number of states \( g(E, V) \) of energy \( E \) for a system having a finite volume \( V \). In the entropy versus energy curve \( S(E) \) for the finite system there is a convex intruder (figure 1), and the idea we follow in the present paper is to carefully analyse this intruder as a function of system size, in order to extract information on interfacial tensions. We exemplify our approach for the two-dimensional \( q \)-state Potts model with a large number of states \( q = 30 \), proposing also an extension of the heat bath algorithm from the canonical to the microcanonical ensemble. From these simulations we obtain very precise information on \( S(E) \) and also an effective potential \( \lambda^{(L)}(e, \beta_0) \) per lattice site, \( e \) being the energy density and \( \beta_0 \) the inverse temperature where in the thermodynamic limit \( (V = L^2 \to \infty) \) the first-order transition from the ordered phase to the disordered phase occurs (figure 6). Also the derivative \( \beta^{(L)}(e) = d\lambda^{(L)}(e)/de \) is obtained with meaningful accuracy (figure 5). We have shown that the loop in such \( \beta^{(L)}(e) \) versus \( e \) curves has nothing to do with the ‘van der Waals-like’ loop of mean-field theories: in the latter, such loops describe a path of homogeneous states connecting the two phases between which the transition occurs; in reality, our loops (figure 5) reflect two-phase coexistence in finite systems, all parts of the loop describing full stable thermal equilibrium; any interpretation in terms of metastable or unstable states would be completely misleading. There is nothing mysterious about the ‘negative specific heat’ that often is attributed to such loops—the whole loop just reflects interfacial effects, just as the ‘hump’ in between the two minima of the ‘Landau potential’ in figure 6; all these features disappear proportional to \( 1/L \) in the limit \( L \to \infty \), and the correct horizontal parts in between \( e_c \) and \( e_v \) remain, as it should be. Thus, one should not be misled by mean-field concepts when discussing first-order phase transitions in finite system in the microcanonical ensemble.

We have found that in the flat region in the centre of figure 6 the data allow an accurate estimation of the interfacial tension of flat interfaces between ordered and disordered phase (figure 7), although also in this case finite size effects are clearly rather pronounced, and an extrapolation to \( L \to \infty \) is mandatory. However, the analysis of the ascending parts of \( \lambda^{(L)}(e, \beta_0) \) in figure 6 in terms of the radius-dependent interface tension of droplets (figure 8) and bubbles (figure 9) is more subtle: again huge finite size effects occur and it is not possible at fixed radius \( R \), to extrapolate to \( L \to \infty \), because due to the droplet (bubble) evaporation/condensation transitions droplets at fixed radius \( R \) are only stable in a rather restricted range of \( L \). While naively one could expect that different choices of \( L \) yield mutually compatible results for \( \sigma(R) \), as approximately happens for one-component systems in \( d = 3 \) dimensions, this is not the case here. Of course, our analysis does not explicitly consider the fact that at a given value of \( e \) and the corresponding average value of \( \beta \) (figure 5) in the two-phase coexistence region at a given value of \( L \) the droplet (or bubble) is strongly fluctuating both with respect to its size and its shape (figures 2 and 3). We assume the shape of the droplet or bubble to be spherical, otherwise the information recorded does not suffice to extract \( \sigma(R) \). Future work along such lines must analyse this problem of droplet (bubble) fluctuations more closely, possibly by recording additional observables related to the droplet or bubble, to allow estimation of \( \sigma(R) \) within reasonable error limits. In fact, in \( d = 3 \) the fluctuations are found to be indeed much less pronounced and—at last in the one-component case—meaningful results for \( \sigma(R) \) are accessible [47, 48].

Acknowledgments

AT acknowledges support by the Austrian Science Fund (FWF): P22087-N16 and is grateful to Professor J Henderson for enlightening emails and to D Reith for valuable computer assistance. KB received support from the Deutsche Forschungsgemeinschaft (DFG) under grant no. SPP 1296/BI 314/19-2.
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