Lattice-gas Monte Carlo study of adsorption in pores

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Abstract

A lattice gas model of adsorption inside cylindrical pores is evaluated with Monte Carlo simulations. The model incorporates two kinds of site: (a line of) “axial” sites and surrounding “cylindrical shell” sites, in the ratio 1:7. The adsorption isotherms are calculated in either the grand canonical or canonical ensembles. At low temperature, there occur quasi-transitions that would be genuine thermodynamic transitions in mean-field theory. Comparisons between the exact and mean-field theory results for the heat capacity and adsorption isotherms are provided.
I. INTRODUCTION

One of the most exciting fields in condensed matter physics is the study of gases inside porous media \[1, 2\]. Its importance stems from questions of fundamental physics (e.g., dimensional crossover and the role of disorder) and a number of relevant technologies (e.g., catalysis, gas separation and storage) that utilize porosity. In some systems, the pores are fully interconnected so that a gas atom entering at one point will eventually diffuse throughout the porous domain. In other cases of interest, individual pores are distinct, so that the problem can be thought of as essentially independent pores, with perhaps weak interpore interactions. Many model calculations of this adsorption have been presented. A large fraction of these consider the adsorption domain to consist of independent pores, either for simplicity or because that represents an accurate description of the geometry.

In a recent paper (denoted I), we posited a particularly simple model of a nanoporous environment \[3\]. That is a lattice-gas model with two kinds of site. One was a one-dimensional (1D) line of sites, which we call “axial” sites. Surrounding each axial site is a set of 7 “cylindrical shell” sites. The number 7 is chosen as an estimate of the ratio of shell to axial densities for atoms of diameter \(\sim 3.5 \text{ Å}\) in a carbon nanotube of radius 7 Å. Each shell site has four shell neighbors and one axial neighbor. In the model, there are four interaction energies. \(V_a\) is the potential energy of an axial atom due to its interaction with the host material, \(V_s\) is that of a shell atom, \(-\epsilon\) is the interaction energy between adjacent occupied sites of the same type, where \(\epsilon > 0\); \(\epsilon_{sa}\) is the interaction between axial and shell sites, which could have either sign. Thus, the Hamiltonian is

\[
H = N_a V_a + N_s V_s + H_{int}
\]  

(1)

Here \(N_a(N_s)\) is the number of occupied axial (shell) sites and the term \(H_{int}\) involves both nearest neighbor interactions of the same species (axial-axial and shell-shell) and the axial-shell interactions, with their respective couplings.

In I, the adsorption isotherms were evaluated with mean-field theory (MFT). That is, the number of adsorbed particles (henceforth called atoms) was computed for specified reduced temperature \(T^* = k_B T/\epsilon\) as a function of the reduced chemical potential \(\mu^* = \mu/\epsilon\). The resulting behavior found in I includes a set of transitions associated with filling the respective sites. If \(V_a \ll V_s\), the axial sites are occupied first (as \(\mu\) increases), while the reverse is the case if \(V_a \gg V_s\). If, instead, the energies are similar, there arises a “cooperative
transition”, in which both sites are filled simultaneously at low T and sufficiently high µ. These transitions, however, are artifacts because true thermodynamic transitions cannot exist in 1D. Nevertheless, the behavior in the exact solution is here found to be very similar to that of MFT, in that the coverage rises very rapidly near a threshold value of µ. We note, however, that if there exists a transverse coupling between sites in neighboring pores such a genuine transition does occur (at a relatively high T - usually much higher than might be expected from the strength of the the interpore interaction) [3, 4, 5, 6, 7, 8].

In this paper, we consider the same lattice gas model as that treated in I. The difference is that we here evaluate the system’s properties with the Monte Carlo (MC) simulation technique. MC simulations of the lattice gas models have been employed in studying a variety of adsorption and diffusion problems [1, 2, 8, 9, 10]. Our method is discussed in Section II along with a test of its sensitivity to the assumption of periodic boundary conditions. Section III presents our results and Section IV summarizes and comments upon them.

II. MONTE CARLO METHOD

In the thermodynamic limit, a nanotube is a 1D system from the perspective of phase transition theory (only one length approaches infinity). Thus, it is expected that gases adsorbed in isolated nanotubes should behave thermodynamically like 1D systems. In Monte Carlo simulations, one represents the system with a unit cell of sites that is repeated periodically. In order to test the accuracy of the simulations for various periodic cell sizes, we first perform Grand Canonical Monte Carlo (GCMC) calculations for a purely 1D line of sites. Fig.1(a) shows a comparison between isotherms obtained with GCMC (for different cell sizes) from MFT, and the exact solution for an infinite Ising lattice gas [12]. Note first that a spurious singularity (an infinite slope) appears in the MFT curve, while no singularity is present in the exact and MC results. GCMC yields results very close to the exact results for cells consisting of 3 sites, replicated with periodic boundary conditions. We conclude that one does not need large cell sizes to simulate isotherms for such a 1D system. A similar conclusion was found by Swift et al when modeling adsorption in a porous medium [6]. As seen in Fig.1(b), specific heat results obtained from Canonical Monte Carlo simulations are similar to the exact ones (at half occupancy) for cells of about 50 sites (25 particles). The
variation with number of sites in the cell is consistent with the thermodynamic relation:

$$\int_{0}^{\infty} C_N(T)/NdT = (E(\infty) - E(0))/N$$

(2)

At half occupancy, the energy per particle at $T = \infty$ is the same for any cell size; but at $T = 0$, it depends on the number of particles present in one cell ($N$) because the ground state of the periodic system at half occupancy consists of periodic islands of occupied sites: $E(0) = -\epsilon(N - 1)$. Thus the heat capacity increases with $N$ as seen in Fig.1.

To make contact with our previous MF calculations for the system involving axial and shell sites, we take the unit cell of the system to consist of one axial and seven shell sites. The cell replicated periodically in simulations is ten lattice constants long, meaning eighty sites in total. We perform simulations in the grand canonical ensemble to find the evolution of $N$ with $\mu$, and simulations in the canonical ensemble to find the specific heat $C_N(T)$ when the total (axial + shell) number of particles is fixed. The specific heat is obtained from energy fluctuations according to the formula:

$$C_N/(Nk_B) = (<E^2> - <E>^2)/(k_BT)^2$$

(3)

Note that, in the canonical ensemble, even though $N$ is fixed, the axial and shell densities vary with $T$ as particles migrate from one shell to the other. This transfer process makes an interesting contribution to the specific heat, as described in the next section.

III. RESULTS

Figures 2a, 2b and 2c compare results from MF and exact calculations of adsorption isotherms in three cases which differ in either the relation between $V_a$ and $V_s$ or the sign of the axial-shell interaction, $\epsilon_{as}$. The case illustrated in Fig.2a is one for which the shell phase is energetically favored relative to the axial phase ($V_s < V_a$) and the axial-shell interaction is attractive ($\epsilon_{as} < 0$). At $T^* = 0.5$, the shell fills in a nearly discontinuous way in the exact calculation; this might be called a “quasitransition” because of that behavior. The MFT, in contrast, exhibits behavior characteristic of a first-order transition (discontinuity) at $T^* = 0.5$. In fact, the exact solution is numerically quite close to that of the MFT, so that a transition might be (incorrectly) inferred from experimental data that looks like this. At the higher value, $T^* = 1$, the MFT shows critical behavior (a divergent slope at half-occupancy of the shell sites) while the exact result shows a smoother shell-filling behavior. In
Fig. 2a, the exact results show the axial phase formation to be gradual at $T^* = 0.5$, while the MFT behavior is that of a critical transition, since $T^* = zJ/2 = 2\epsilon/4 = 0.5$ is the critical temperature of the axial phase transition (where $z$ is the effective coordination number, 2 for this transition). Under these circumstances, the shell phase provides a spectator field, which affects the critical value of $\mu$ but not the critical temperature in the MFT.

Fig. 2b displays rather different behavior of the isotherms, a consequence of the fact that $V_a$ and $V_s$ are very similar ($V_a = 20$ and $V_s = 18$). As a result, as discussed in I, there occurs a cooperative transition, in which both axial and shell sites fill together at the quasitransition. Moreover, because of the higher coordination number (including axial-shell attractions) in this case, the MFT critical temperature is pushed to a higher value than in the case (discussed above) of very different values of $V_a$ and $V_s$. This feature of the MFT is shared with the quasitransition of the exact solution. Evidence for this statement is seen in the similar steepness of the isotherm at $T^* = 1.2$ in Fig. 2b and that at $T^* = 1.0$ in Fig. 2a; both have $10 - 90\%$ widths $\Delta \mu^* \approx 1$.

Fig. 2c presents results that may seem counterintuitive at first sight. This behavior is a consequence of a repulsive axial-shell interaction, with $V_a < V_s$. In this case, the axial phase forms at a low value of $\mu^*$, followed at higher $\mu^*$ by the appearance of the shell phase. The arrival of the shell phase, however, drives out the axial phase because of their mutual repulsion, so that the net increase in N is the difference between shell and axial occupancies ($6=7-1$). Eventually, at even higher $\mu$, the axial phase finally returns to the pore. This behavior is precisely what is predicted in I with the MFT, as is seen in figure 2c. This represents a situation where the two phases don’t “fit” particularly comfortably in the pore, but sufficient incentive, provided by $\mu$, can induce their coexistence. A sociological analogy to this behavior is a “marriage of convenience”.

Figure 3 displays the specific heat $C_N(T)$ under the circumstances corresponding to Fig. 2a, i.e. $V_s < V_a$ and an attractive axial-shell interaction. One observes two bumps in the data, near $T^* = 0.3$ and $T^* = 2.9$, respectively. At low $T^*$, all of the particles occupy shell sites (not filling them completely). The $T^* = 0.3$ peak is associated with the loss of ordering among these particles; it would be a discontinuity in MFT (due to reaching the coexistence curve for the transition found in that model). The origin of the high $T^*$ (broad peak) behavior can be appreciated from a comparison in Fig. 3 between $C_N(T)$ and $(E_s - E_a) dN_a/dT$. Here, the energy difference $(E_s - E_a)$ equals the site energy difference $V_s - V_a$, plus a small
correction due to the mutual interactions in the shell and axial phases. Quantitatively, the peak region is described by the expected relation based on this interpretation:

\[ C_N^{\text{trans}}(T^*)/(Nk_B) = (E_s^* - E_a^*)(dN_a/dT^*) \]  

The broad peaks in both curves have maxima near \( T^* = 3 \). This similarity indicates that the peak is a kind of desorption peak, familiar in film adsorption data. The difference here is that “desorption” means a transfer of particles from the the lower energy shell to the axial phase as \( T \) increases. This happens, as expected, when \( k_B T \) is of order the site’s energy difference, \( V_s - V_a \). The axial-shell transfer heat capacity peak is analogous also to the peak found in a recent study of adsorption on the outside of a bundle, attributed to the transfer of molecules from the groove to the quasi-2D surface of the tubes [11].

Figs. 4a and 4b compare the behavior for two examples that differ in the size of the axial-shell energy difference, \( V_s - V_a \). One set of curves corresponds to the case of a large difference, just discussed, featuring the high \( T^* \) peak. The other set describes the cooperative quasitransition case, where the difference is small. The latter has its ordering peak at a higher \( T \) than the former, as discussed earlier; in addition, there is no particle transfer peak, as expected.

Fig. 5 compares two situations differing in the sign of the axial-shell interaction. As expected, the transfer peak occurs at a lower \( T^* \) when this interaction is attractive than when it is repulsive; the reason is that the axial particles have a lower energy in the attractive case, so that the required excitation energy is smaller than in the repulsive case.

Finally, in fig. 6 we explore the effects of varying shell occupancy fraction, at fixed interaction strength. A big difference between the curves appears in the low \( T^* \) peak. For shell filling fraction 2/3, the peak occurs near \( T^* = 0.4 \), lower than the other fillings’ peak value, \( T^* = 0.6 \). This difference can be understood from the MFT predictions. In that case, the in-shell transfer term is due to evaporation from the condensed to the dilute phase. This process stops when the condensed phase is evaporated completely, i.e. when the system reaches the coexistence curve of the in-shell transition. The temperature at which that occurs is lower at 2/3 filling than near 1/2; the other curves shown are at 1/2 and 5/12, respectively. The other notable feature in Fig. 6 is that the transfer peak occurs at lower \( T^* \) in the 2/3 filling case. This is probably due to the fact that the axial phase particles have a lower energy in this case because of the attractive axial-shell interaction energy, which is
larger in magnitude at high occupancy than at low occupancy.

**IV. SUMMARY AND CONCLUSIONS**

In this paper, we have presented results from MC simulations of a number of cases involving different energies and interactions. A common feature is that properties computed “exactly” bear a close resemblance to those obtained from the MFT predictions. This finding might be surprising in view of the fact that the system is essentially one-dimensional, meaning that the transitions in MFT are spurious. Nevertheless, as found previously in other systems [6], the MFT yields very reasonable predictions away from the transition points. This finding suggests the broad utility of the MFT, a convenient situation because of its simplicity. From the experimental point of view, the difference between the two approaches may not even be visible. One should not, therefore, be surprised to see MFT-like behavior in such experimental results.

In closing, we note an obvious limitation of the lattice gas model- its inflexibility. Particles can occupy only a set of predetermined sites prescribed by the model. This means that a user of the model should think carefully about the choices of site and interaction energies. As indicated in I, a wide variety of behaviors can be found that depend on this set of parameters. Presumably, this reflects the variety seen in the many porous systems we are trying to describe.

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V. FIGURE CAPTIONS

1. Fractional site occupancy at \( T^* = 0.5 \) for a purely 1D array of sites: (a) Occupancy as a function of reduced chemical potential. The exact analytic solution (full curve) is compared to GCMC simulations with various simulation cell sizes (1 and 3 sites), and to the MFT results (dotted curve). (b) Specific heat as a function of reduced temperature. Results of canonical MC simulations with various numbers of sites (at half occupancy) are compared to the exact solution for an infinite system at half occupancy.

2. Mean Field isotherms are compared to GCMC isotherms for three cases: a) shell and axial energies differ appreciably \((V_s = 20, V_a = 12.5)\) and axial-shell interaction is attractive \((\epsilon_{sa} < 0)\); b) shell and axial energies are similar \((V_s = 20, V_a = 18)\) and axial-shell interaction is attractive \((\epsilon_{sa} < 0)\); and c) shell and axial energies differ by an intermediate amount \((V_s = 20, V_a = 24)\) and axial-shell interaction is repulsive \((\epsilon_{sa} > 0)\).

3. Specific heat (full curve, left scale) and the transfer heat capacity (dashed curve, right scale) from shell to axial sites as a function of reduced temperature \( T^* \), obtained with the parameter set (a) of Fig. 2.

4. “Cooperative” (full curve, \( V_s = 20, V_a = 19 \)) vs. “normal” (dashed curve, \( V_s = 20, V_a = 10 \)) behavior in a) specific heat calculations, and b) axial and shell densities.

5. Specific heat comparison between attractive \((\epsilon_{sa} < 0)\) and repulsive \((\epsilon_{sa} > 0)\) axial-shell interaction. The parameters used are: \( V_s = 20, V_a = 10, N_p/N_s = 1/2 \) (where \( N_p \) and \( N_s \) are the number of particles and sites, respectively).

6. Specific heat results for various number of particles: \( N_p/N_s = 1/2 \) (full curve), \( N_p/N_s = 5/12 \) (dotted curve), and \( N_p/N_s = 2/3 \) (dashed curve). The parameters used are: \( V_s = 20, V_a = 10 \).
$C_N / (N k_B)$ vs $T^*$

- Dotted line: $N_{\text{sites}} = 10$
- Green line: $N_{\text{sites}} = 20$
- Blue line: $N_{\text{sites}} = 50$
- Red line: Exact, $N_{\text{sites}} = \infty$

Values for $N_{\text{sites}}$: 10, 20, 50, $\infty$
total density

$\mu^*$

$T=1.2$, MF
$T=1.2$, MC
\begin{align*}
&\text{total density} \\
&\mu^* \\
&\text{\textcolor{blue}{T=0.5, MF}} \\
&\text{\textcolor{red}{T=1, MF}} \\
&\text{\textcolor{blue}{T=0.5, MC}} \\
&\text{\textcolor{red}{T=1, MC}}
\end{align*}
\[ \frac{C_N}{(N k_B)} \]

\[ (E_s^* - E_a^*) \frac{dN}{dT^*} \]
Axial and Shell Densities

Shell Density

Axial Density

T*
\( \frac{C_N}{N k_B} \)

\( T^* \)

\( \varepsilon_{sa} < 0 \)

\( \varepsilon_{sa} > 0 \)
\( \frac{C_N}{(N k_B)} \) vs. \( T^* \)