

Island coarsening in one-dimensional models with partially and completely reversible aggregation

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Abstract

Using computer simulations and scaling ideas, we study one-dimensional models of diffusion, aggregation and detachment of particles from islands in the post-deposition regime, i.e., without flux. The diffusion of isolated particles takes place with unit rate, aggregation occurs immediately upon contact with another particle or island, and detachment from an island occurs with rate $\varepsilon = \exp(-E/kT)$, where E is the related energy barrier. In the partially reversible model, dissociation is limited to islands of size larger than a critical value i , while in the completely reversible model there is no restriction to that process (infinite i). Extending previous simulation results for the completely reversible case, we observe that a peaked island size distribution in the intermediate time regime, in which the mean island size is increasing, crosses over to the theoretically predicted exponentially decreasing distribution at long times. It contrasts with the partially reversible model, in which peaked distributions are obtained until the long time frozen state, which is attained with a crossover time $\tau \sim i^3/\varepsilon$. The mean island size at saturation varies as $S_{sat} \approx 2i + C\varepsilon$ (C constant), while the completely reversible case shows an Arrhenius dependence of the mean island size, $S \sim \varepsilon^{-1/2}$. Thus, for different coverages, the effect of the critical size i on the geometric features is much stronger than that of ε , which may be used to infer the relevance of size-dependent detachment rates in real systems and other models.

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1. Introduction

The early stages of formation of a thin film (submonolayer regime) is dominated by the deposition and diffusion of adatoms and the formation and growth of islands, through nucleation, coalescence and capture of new adatoms. This problem has long been of fundamental and technological interest [1] because those processes also have a strong influence on the later stages of growth. More recently, this interest increased for the possibility of formation of novel nano-structures.

Systems where diffusion-mediated nucleation of islands competes with deposition of particles have been extensively studied both experimentally and theoretically [2–4]. From the theoretical point of view, island

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The rest of this work is organized as follows. In Section 2 we present a brief review of previous results for the fully reversible model and simulation data for the island size distribution, whose shape shows significant changes in time. In Section 3 we discuss our results for the model with partially reversible aggregation. In Section 4 we summarize our results and present our conclusions.

2. The completely reversible model

For the completely reversible model in the post-deposition regime [20], the particles are randomly deposited on a one-dimensional substrate at $t = 0$ and immediately begin to diffuse according to the conditions of Fig. 1a, but with no restriction to detach from an island ($i = \infty$).

The coarsening in this system was shown to be separated in three main regimes [20]: (i) early fast attachment of isolated particles to each other; (ii) an intermediate regime in which detachment sets in, the mean island size increasing as

$$S \sim (\varepsilon t)^{1/3} \quad (1)$$

in the limit of small ε ; and (iii) a slow (diffusive) evolution of the average cluster size as

$$S(t) = S_\infty - C/t^{1/2}, \quad (2)$$

where

$$S_\infty \sim \varepsilon^{-1/2} \quad (3)$$

for small ε . This last regime is diffusion-limited in the sense that the distances between clusters are still large so that a detached particle probably returns and reattaches many times before effectively diffuse to the nearest cluster. Actually this system does not attain neither an equilibrium nor a steady state. The behavior in regime (iii) and the corresponding island size distribution were predicted by a solution of the master equation in an independent interval approximation, while the behavior in regime (ii) was derived using scaling arguments [20].

Extending previous kinetic Monte Carlo simulation, we confirmed the theoretically predicted island size distribution in the asymptotic state [regime (iii)] [20]:

$$P(x) \sim \varepsilon \exp\left(-\frac{x}{S}\right), \quad (4)$$

where x is the island size and $S \approx \varepsilon^{-1/2}(\theta/2(1-\theta))^{1/2}$ is the average size for coverage θ . This exponentially decreasing distribution is shown in Fig. 2 for $\varepsilon = \frac{1}{128}$, $\theta = 0.5$, at a sufficiently long time $t = 2 \times 10^5$ where the average cluster size is $S = 9.53$ ($S_\infty = 9.99$ in this case). However, the distribution at early times [regime

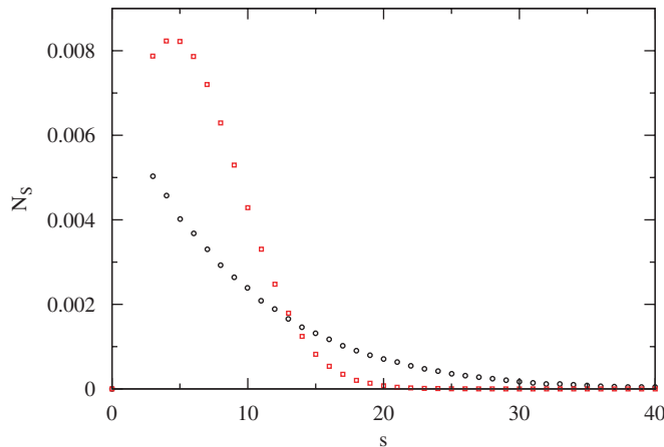


Fig. 2. Island size distributions for the completely reversible model, for $\varepsilon = \frac{1}{128}$, $\theta = 0.5$ and $L = 8000$. At time $t = 3000$, the distribution presents a peak (squares), and at time $t = 2 \times 10^5$ the distribution decreases monotonically (circles). Averages over 1000 realizations.

(ii)] shows a peak at a certain typical size $S \approx 4$, as illustrated in Fig. 2 for the same model parameters and $t = 3000$. This new result was not predicted by the analytical solution which explained regime (iii). On the other hand, it is probably the reason for the successful derivation of Eq. (1) with a scaling approach that assumed the existence of a typical cluster size in the system in regime (ii). This assumption fails in the case of a very large number of small clusters, such as the asymptotic limit (iii).

The crossover from regime (ii) to regime (iii) is expected to take place at times of the order $\varepsilon^{-5/2}$, which can be obtained by matching the typical sizes in Eqs. (1) and (3). The above results show that this is the expected time for a crossover from a peaked island size distribution to a monotonically decreasing one. This difference may be important for comparisons with experimental data and, as will be shown below, for a test of the reliability of the assumption of a critical island size.

At this point, the comparison with results for reversible models where deposition competes with aggregation is also important. Without accounting for the post-deposition behavior, peaked distributions are observed in several conditions [8]. Moreover, they were also obtained by Lam and co-workers [16] in the post-deposition regime, although a systematic search for an asymptotic regime was not performed there. Since this type of distribution is obtained in regime (ii) of our model, one naturally raises the question whether such crossover is also present in two dimensions. On the other hand, monotonically decreasing size distributions of one-dimensional islands were obtained in Ref. [26], and were explained by a highly anisotropic model of diffusion and completely irreversible aggregation ($i = 1$) in a square lattice.

In models with conserved density, it is interesting to mention the case of Ref. [28], in which increasing the concentration of amphiphiles leads to a crossover from monotonically decreasing cluster size distributions to peaked ones. Moreover, depending on the particular spin dynamics, both types of distributions were found with same temperature and concentration.

3. The partially reversible model

In this model, after random deposition of a coverage θ at $t = 0$, diffusion, detachment and re-attachment of particles continue until all islands are stable (size larger than i), following the rules of Fig. 1b. We simulated this model in lattices of length $L = 8000$, which are large enough to avoid finite-size effects, with coverages $\theta = 0.1, 0.5$ and 0.9 . The critical sizes analyzed here range from 2 to 70 and the diffusion rates ε range from 10^{-1} to 10^{-4} .

We observed a sequence of four regimes of aggregation in the simulations: (a) fast attachment of isolated particles to each other to form islands; (b) an intermediate regime in which detachment sets in, allowing further coarsening, but the size of the islands are typically below i , thus with negligible influence of the critical size; (c) a crossover region, which begins when a large quantity of stable islands are formed; and (d) a frozen state where there is no more isolated atoms nor unstable islands. Regimes (a) and (b) are equivalent to regimes (i) and (ii) of the completely reversible model, which is justified by simulation results.

In all cases, the mean size S increases in time and attains a saturated value S_{sat} that increases with i , for fixed ε and θ . This is illustrated in Fig. 3a, where we compare the time evolution of S for $i = 10, 15$ and 50 , with $\varepsilon = 10^{-4}$. In Fig. 3b we compare the result for $i = 50$ with that for the completely reversible model with the same ε .

The results of Fig. 3a show that small values of i have drastic effects at intermediate times. Due to the stability of small clusters, the mean size S increases much earlier and exceeds the mean size for large values of i . For instance, S for $i = 10$ is larger than S for $i = 50$ in a time interval which extends for more than one decade in $\log(t)$. The very slow growth in regime (b) [or (ii) in the completely reversible case] contributes to this effect. Consequently, the short-time behavior of S does not reveal the true asymptotics (S_{sat} increasing with i) in cases where the critical size is a realistic assumption.

These results are related to the fact that the intermediate regime (b) is clear only for relatively large i , otherwise the crossover to saturation takes place immediately after formation of small islands. Moreover, an increase of the mean cluster size similar to the fully reversible model [Eq. (1), regime (ii)] is observed only for very small ε , typically $\varepsilon \leq 10^{-4}$. This illustrated in Fig. 3b, where we show a line with slope $\frac{1}{3}$, which is nearly parallel to the data for both models in that regime.

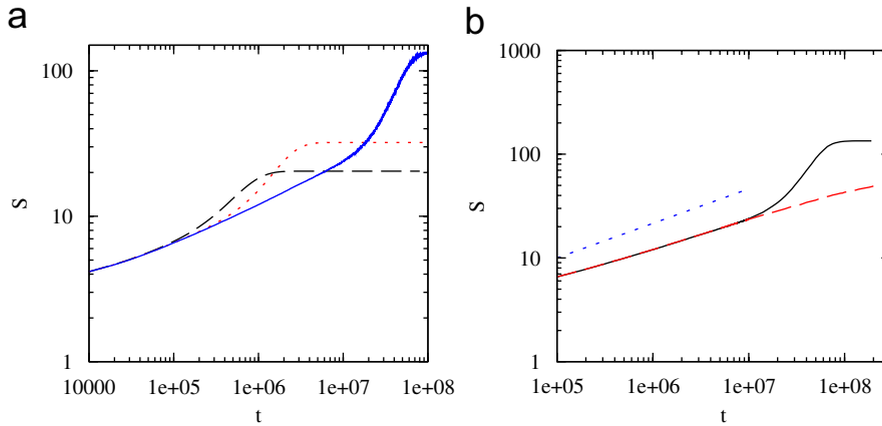


Fig. 3. Time evolution of the mean island size S , for $\theta = 0.5$, $\varepsilon = 0.0001$ and $L = 8000$: (a) for different values of the critical size: $i = 10$ (dashed), $i = 15$ (dotted), averages over 1000 realizations, and $i = 50$ (solid), averages over 50 realizations; and (b) for $i = 50$ (solid) and for the fully reversible aggregation model (dashed). The dotted line has slope $\frac{1}{3}$.

Contrary to the long time diffusive behavior of the completely reversible model (Eq. (2)), in the present case the crossover to the frozen state, regime (c), shows the expected exponential decay to a saturation value, as

$$S(t) = S_{sat} - e^{(-t/\tau)}. \quad (5)$$

This is illustrated in Fig. 4 for $i = 5$, $\varepsilon = 10^{-2}$ and $\theta = 0.5$. Smaller values of i show much longer and well defined convergences to the saturation sizes.

For fixed i , the mean island size in the frozen state, S_{sat} , increases approximately as

$$S_{sat} = S_0 + C\varepsilon, \quad (6)$$

typically with small $C < 100$, which corresponds to a very weak dependence on ε in the low temperature regime. This is illustrated in Fig. 5, where we show S versus ε for $i = 5$ and different values of the coverage θ . Except for coverages very near 1, the saturation value for low temperatures ($\varepsilon \ll 1$) is nearly $S_0 \approx 2i$; for instance, $S_0 \approx 10$ in Fig. 5 for $\theta = 0.1$ and 0.5 . This expected proportionality between S_0 and i is also observed for larger values of i .

This result contrasts to the remarkable dependence of the mean island size on ε for the completely reversible case [regime (iii), Eq. (3)]. Here, the critical island size is the main parameter to determine the features of the system in the saturation regime, while ε has an important role in determining the time scale of the problem. It is also the parameter i which is the more closely connected to other geometric features, such as size distributions (discussed below).

The crossover time τ in Eq. (5) can be estimated from the previously discussed features of both models. First recall that Eq. (1) governs the time evolution of the mean island size in intermediate times when both models have similar features (small ε , large i). On the other hand, at the crossover time τ , this size must match the saturation value $S \approx 2i$ for the present model ($S \sim i$ is certainly intuitive). Thus we obtain

$$\tau \sim \frac{i^3}{\varepsilon}. \quad (7)$$

The result $\tau \sim 1/\varepsilon$ is expected because the detachment rate defines the time scale of the model; it is confirmed by simulation for small ε with good accuracy. However, much more interesting is the nontrivial dependence of τ on i . In Fig. 6, it is confirmed by simulation with large values of i ($i = 30-70$), for $\varepsilon = 10^{-4}$ and $\theta = 0.5$. Note that, despite the small range of values of i , i^3 varies by a factor larger than 5 in Fig. 6. This scaling certainly requires relatively large values of i and small ε to be observed. On the other hand, this analysis reinforces the conclusion that the intermediate time regime of this model, regime (b), has negligible differences from the model with completely reversible aggregation.

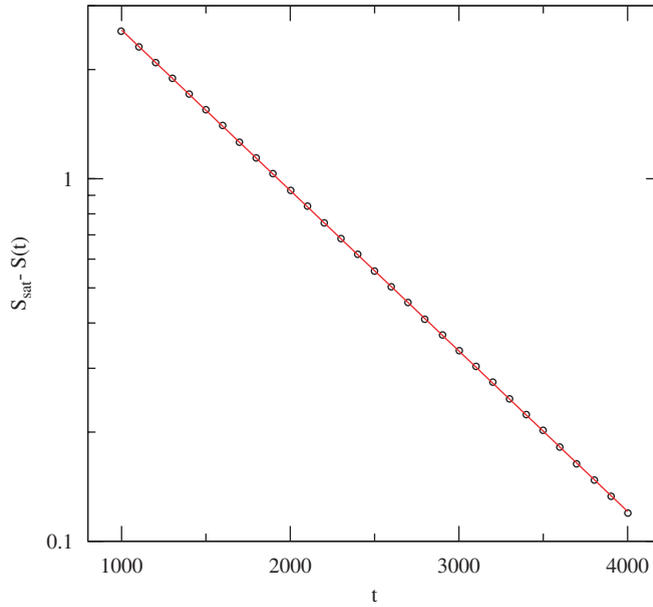


Fig. 4. $S_{sat} - S(t)$ for $i = 5$, $\theta = 0.5$, $\varepsilon = 10^{-2}$, $L = 8000$, averaged over 1000 realizations. $S_{sat} - S(t) = 7.12e^{(-t/981)}$.

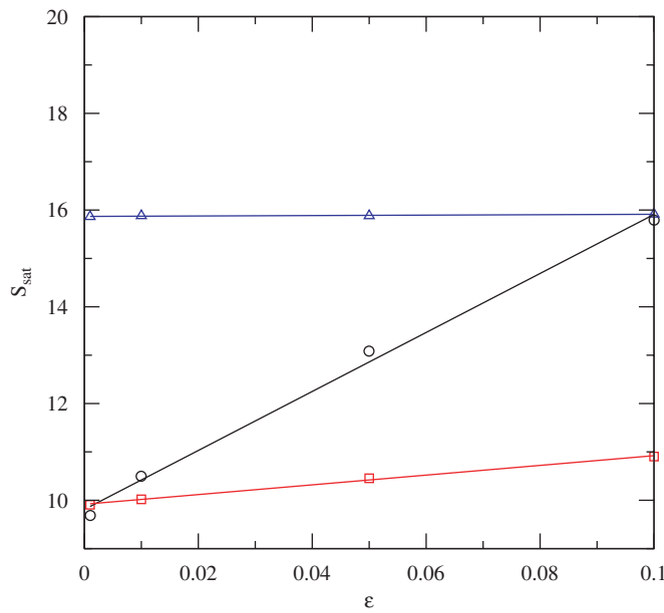


Fig. 5. Mean island size at the final state, S_{sat} , as a function of ε , for $i = 5$, $\theta = 0.1$ (circles), $\theta = 0.5$ (squares), $\theta = 0.9$ (triangles).

The final distribution of island sizes (frozen state) has a pronounced peak for small i , due to the stability of small clusters that stop feeding the largest ones at early times. As expected, the distribution becomes larger when i increases, as illustrated in Fig. 7. For fixed i and θ , the distribution becomes narrower for smaller ε .

In order to illustrate the remarkable difference from the fully reversible model at long times, we compared the island size distributions for the same ε and $S_{sat} \approx S_{\infty}$, using $\theta = 0.5$. For instance, for $i = 15$ and very small ε we obtain $S_{sat} \approx 32$, and the same value for S_{∞} is obtained in the fully reversible model with $\varepsilon = 0.00049$. The distributions of both models are compared in Fig. 8a, with the same value of ε and $i = 15$ for the model with critical size. The same comparison is also performed in Fig. 8b for $i = 5$, $\theta = 0.1$, and

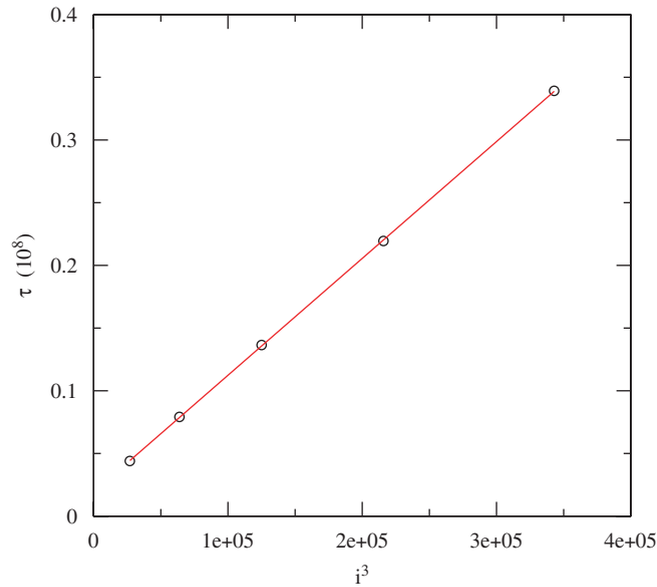


Fig. 6. Dependence of the crossover time τ on the critical size i . For $i = 30, 40, 50, 60$ and 70 , $\theta = 0.5$, $L = 8000$, averaged over 50 realizations.

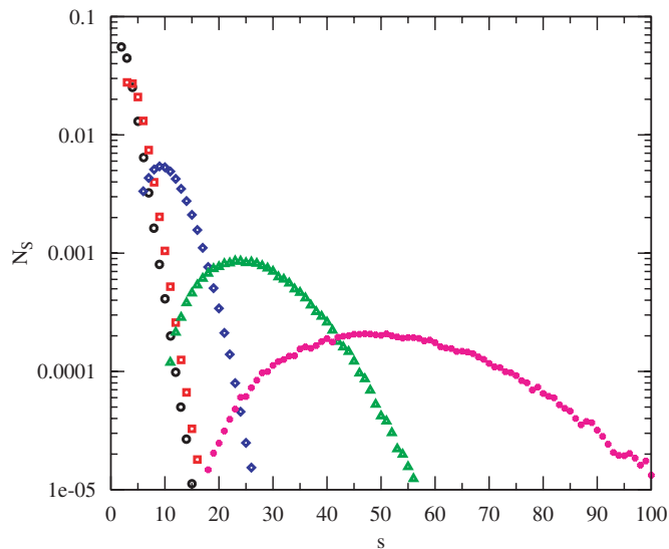


Fig. 7. Island size distribution for $\theta = 0.5$, $\varepsilon = 0.1$, $i = 1$ (circles), 2 (squares), 5 (diamonds), 10 (triangles), 15 (stars).

$\varepsilon = 0.000845$, where $S_{sat} \approx 9.5$ in both models. Thus, from the shape of the size distribution at very long times, we are able to test the reliability of each model for a given system.

4. Conclusion

We studied island coarsening in the post-deposition regime in one-dimensional models with completely and with partially reversible aggregation, the latter with critical size i . Extending previous work on the fully reversible case, here we showed that the island size distributions are very different in the regime of island coarsening and in the long time limit, crossing over from a peaked distribution to an exponentially decreasing one. For the model with critical size i , we systematically studied the influence of this parameter, the

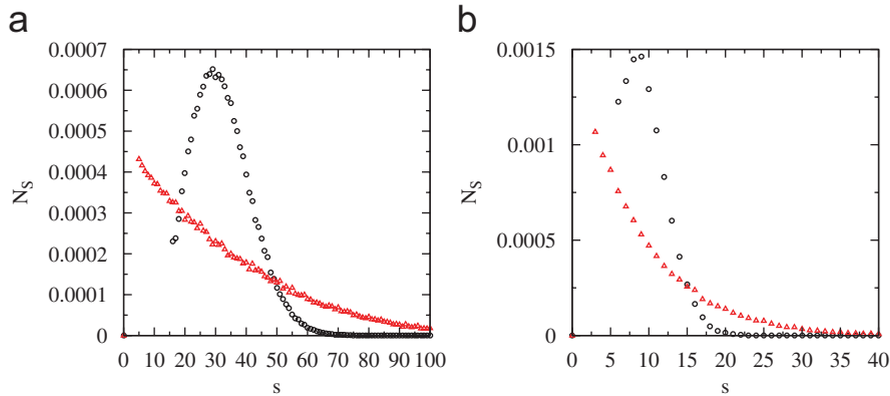


Fig. 8. Island size distributions for the same values of S_{sat} and ε , using: (a) $\theta = 0.5$ and $\varepsilon = 0.0049$, $S_{sat} \approx 32$, for $i = 15$ (circles) at the final state, and for the fully reversible model (triangles), at $t = 5 \times 10^7$ (asymptotic regime); and (b) $\theta = 0.1$ and $\varepsilon = 0.000845$, $S_{sat} \approx 9.5$, for $i = 5$ (circles) at the final state and for the totally reversible model (triangles), at $t = 3 \times 10^7$ (asymptotic regime).

detachment rate ε and the coverage θ on the mean island size and the island size distribution. Contrary to the long time diffusive increase of the average island size in the fully reversible model, for the partially reversible model the crossover to a frozen state shows an exponential decay to the saturation value, with crossover time $\tau \sim i^3/\varepsilon$, a relation which follows from the fact that, at intermediate times, both models show the same coarsening. For fixed i , the mean island size in the frozen state has a very weak dependence on ε , in contrast to the completely reversible model, where it varies as $S \sim \varepsilon^{-1/2}$. Another particularly interesting result is that the peaked island size distribution at intermediate times for both models crosses over to a long time exponentially decreasing distribution only for the completely reversible model.

We believe that some of these features may motivate comparisons with real systems with effective one-dimensional behavior (see e.g. the recent discussion in Ref. [29]). For instance, the completely reversible model predicts an Arrhenius temperature dependence of the mean island size (Eq. (3) with $\varepsilon \sim \exp(-E/k_B T)$) in the long time limit, i.e., when that size does not show significant time increase. Deviation from this dependence may suggest some size-dependence of detachment rates, and would eventually justify the assumption of a critical island size or another restriction to the growth of large islands for modeling the island coarsening. Moreover, peaked island size distributions may indicate deviations from the long time conditions of the completely reversible model, which may be interpreted as a finite-time behavior [regime (ii) of the same model] or as an effect of size-dependent detachment rates.

There are also many recent examples in which the solution of simple statistical models in one-dimension anticipate features of the more realistic two- or three-dimensional systems, such as nonequilibrium multilayer growth models [30], magnetic systems with rough surfaces [31] and other aggregation models [32]. Thus, further systematic studies of island coarsening in the post-deposition regime in two dimensions are certainly motivated by the present work.

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