Simulations of driven and reconstituting lattice gases

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We discuss stationary aspects of a set of driven lattice gases in which hard-core particles with spatial extent, covering more than one lattice site, diffuse and reconstruct in one dimension under nearest-neighbor interactions. As in the uncoupled case [M. Barma et al., J. Phys.: Condens. Matter 19, 065112 (2007)], the dynamics of the phase space breaks up into an exponentially large number of mutually disconnected sectors labeled by a nonlocal construct, the irreducible string. Depending on whether the particle couplings are taken attractive or repulsive, simulations in most of the studied sectors show that both steady state currents and pair correlations behave quite differently at low temperature regimes. For repulsive interactions an order-by-disorder transition is suggested.

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I. INTRODUCTION

Since a general theoretical framework for studying nonequilibrium phenomena yet remains elusive, our understanding of the subject partly has to resort to studies of specific and seemingly simple stochastic models. One of the most investigated ones in that context is a driven lattice gas (DLG) involving hard-core particle diffusion under an external bulk field which biases the particle flow along one of the lattice axes. Introduced by Katz, Lebowitz, and Spohn [1] in part with the aim of studying the physics of fast ionic conductors [2], it has triggered a great deal of research for almost three decades [3,4]. In the high field limit this system describes an asymmetric simple exclusion process (ASEP) [5,6] which already in one dimension under suitable boundary conditions has encountered applications as diverse as protein synthesis [7], inhomogeneous interface growth [8], and vehicular traffic [9]. Notwithstanding the deceptive simplicity of most DLG versions, actually slight modifications of kinetic Ising models [10], the constantly maintained bias results in a net dissipative current (if permitted by boundary conditions), so the emerging steady state (SS) distributions are nonequilibrium ones.

As part of the ongoing effort in this context, here we investigate numerically stationary aspects of DLG with extended objects which in turn can dissociate and reconstruct themselves in a one-dimensional (1D) periodic lattice. Although less frequently studied, exclusion processes with spatially extended particles date back to the work of MacDonald, Gibbs, and Pipkin [11], who introduced this concept as a simple setting to understand the dynamics of protein synthesis. In that terminology, each lattice site denotes a codon on the messenger RNA, while large particles stand for ribosomes which, covering several codons, move through them stepwise and thereby produce the protein [11]. Subsequently, this and other issues related to diffusion of extended objects were revisited in various studies [7,12–18].

In common with some of these latter studies, the processes here considered involve hard-core composite particles, hereafter termed k-mers, which occupy k consecutive locations and diffuse by one lattice site in the presence of both an external drive and other fragments of length l < k. In addition, we include nearest-neighbor (NN) interactions between individual particles (hard-core monomers), and allow for k-mer dissociation [13–15] in the course of their casual encounters with the otherwise nondiffusing fragments, e.g., · · · o o ⇒ · · · o o, say for dimers approaching a monomer. Thus, although the dynamics preserves the total number of k-mers, their indentities as well as those of the fragments collided are not retained, these being instead recomposed throughout the process. At finite drifts and couplings the system evolves to a nontrivial SS measure characterized by a macroscopic current, a central quantity of interest which in the terminology of protein synthesis corresponds to the stationary protein production rate [7]. When monomers are uncoupled (beyond their excluded volumes), all SS configurations are equally likely under periodic boundary conditions (PBC) but the full dynamics and stationary correlations are quite involved [15,18].

Interestingly, and irrespective of the monomer couplings, ergodicity is strongly broken as a result of the presence of the aforementioned fragments. As these do not diffuse explicitly (but only through dissociation with k-mers), they break up the phase space into mutually disjoint and dynamical invariant subspaces or “sectors” whose number turns out to grow exponentially with the lattice size [13–15,19]. Thus, the SS current and correlations are not unique but rather vary from one sector to another, ultimately depending on the initial distribution of fragments. In that regard, to characterize the full partitioning of the phase space here we follow the ideas given in Refs. [13–15] for the case of dimers, and introduce a set of fictitious extended particles whose order along a nonlocal construct, namely, the “irreducible string” [19]– turns out to be the actual invariant of the motion. This also enables us to obtain saturation currents of generic sectors by means of a correspondence to ASEP systems in a smaller lattice [15]. When normalized to those saturation values, our simulations indicate that as long as monomer interactions are held attractive the currents of most studied sectors can be made to collapse into a single universal curve. Moreover, this latter can also be fitted in terms of mean-field DLG currents [4,20] upon using the ASEP densities associated to each sector. By contrast, for repulsive interactions such normalized currents turn out to be sector dependent and no universality can be constructed. On a mesoscopic level of description, also different features show up depending on whether the particle couplings are taken attractive or repulsive. Although in either case most sectors bear highly degenerate ground states, based on the behavior of both the structure factor and correlation length at low
temperature regimes, we suggest that for repulsive couplings thermal fluctuations appear to lift part of this degeneracy and cause an order-by-disorder transition [21].

The layout of this work is organized as follows. In Sec. II we define the basic kinetic steps and transition probability rates of these reconstituting processes. We then recast the dynamics in terms of new extended particles which readily evidence the appearance of an exponentially growing number of disconnected subspaces. Also, for large drives these new particles are helpful to characterize the mentioned analogy between reconstructing DLG and ASEP systems. Guided by these developments, simulations for dimers and trimers are discussed in Sec. III where we examine SS currents and pair correlations in several sectors under various situations. We close with Sec. IV which contains a recapitulation along with brief remarks on open issues and possible extensions of this work.

II. DIFFUSION OF COMPOSITE PARTICLES

The microscopic particle model we consider is a ring of \(L\) sites, each of which may be singly occupied (occupation number \(n = 1\)), or empty (\(n = 0\)). The particles behave as if they were positive ions in relation to a uniform electric field \(\mathcal{E}\), while in turn are coupled effectively either by NN attractive interactions (\(J > 0\)), or NN repulsive ones (\(J < 0\)), via an Ising Hamiltonian \(\mathcal{H} = -4J \sum_{i,j} n_i n_{i+1}\). Let us first describe the basic kinetic steps which take place and then carry on with the definition of their corresponding rates. The system evolves stochastically under a particle conserving dynamics involving just \(k\)-mer shifts in single lattice units, i.e.,

\[
\begin{align*}
\underbrace{1 \ldots \ldots \ldots 1}_k &\rightarrow 0 \underbrace{1 \ldots \ldots \ldots 1}_k, \quad (1)
\end{align*}
\]

the motion being biased in the direction of the field. Here, monomers and groups or fragments of \(j\)-adjacent particles with \(j < k\) cannot diffuse explicitly but since the identity of \(k\)-mers is impermanent, they are ultimately allowed to in a series of steps. For instance, in the sequence

\[
\begin{align*}
\underbrace{1 \ldots 1 \ldots 1}_k &\rightarrow 0 \underbrace{1 \ldots 1}_j \underbrace{1 \ldots 1}_k \rightarrow 0 \underbrace{1 \ldots 1}_j 0 \underbrace{1 \ldots 1}_k, \quad (2)
\end{align*}
\]

the initial rightmost group of \(j\) particles can hop \(k\) sites to the left and vice versa. The key issue to emphasize is that both \(k\)-mers and fragments can dissociate and reconstitute without restraints throughout the process, so they do not retain their identity (except in particular situations, as we shall see below).

As for transition rates between two particle configurations \(C\) and \(C'\), we take up the common Kawasaki transitions \(\phi[\beta(\mathcal{H} + u\mathcal{E})]\) with \(\phi(x) \equiv 2(1 + e^x)^{-1}\), and \(\Delta \mathcal{H} = \mathcal{H}(C') - \mathcal{H}(C)\) [10,22]. Here, the term \(u\mathcal{E}\) denotes the work done by the bulk field \(\mathcal{E}\) during a \(k\)-mer jump \((u = \pm 1)\), whereas \(\beta = 1/T\) stands for the usual inverse temperature (henceforth the Boltzmann constant is set equal to 1). The different situations encompassed by these rules along with the rates associated to them are easily visualized in Table I where thereafter \(E_k \equiv \beta\mathcal{E}k\). In the absence of drive the SS distribution is of course proportional to \(e^{-\beta \mathcal{H}(C)}\). For \(\mathcal{E} \neq 0\) these rates also satisfy local detailed balance [23], but owing to PBC they amount to a uniform field “looping” around the ring. Since such field cannot be written as the gradient of any potential, clearly full detailed balance cannot hold and the exact form of the nonequilibrium SS distribution is unknown.

This set of driven and reconstituting lattice gases (DRLG) may be viewed as an extended and interacting version of a dimer model recently studied in Ref. [15]. Aside from non-driven (equilibrium) predecessors [13,14], the dynamic here considered splits the phase space of configurations into an unusually large number of invariant sectors, actually growing exponentially with the system size (see Sec. II B). Apart from particle conservation within each of the \(k\) sublattices (hereafter we consider a \(k\)-particle chain by choosing \(L/k\) integer), the full partitioning of the phase space can be understood in terms of a nonlocal construct known as the irreducible string (IS) [13–15,19]. This latter is an invariant of the stochastic motion and in turn provides a convenient label for each sector. To further explain this idea we recur to an equivalent representation of these processes using a set of composite characters or new “particles” \(A_0, A_1, \ldots, A_{k-1}, A_k\) constructed as

\[
\begin{align*}
A_0 &\equiv 0, \\
A_j &\equiv 1 \ldots 10, \quad 1 \leq j < k, \\
A_k &\equiv 1 \ldots 1.
\end{align*}
\]

The \(A_k\) or \(k\)-mer movements and their recompositions can then be thought of as character exchanges of the form

\[
A_k A_j :\rightarrow: A_j A_k, \quad 0 \leq j < k,
\]

the \(k\)-mer identity here being preserved only by \(A_0\), whereas exchanges not involving \(A_k\) remain disabled, i.e., \(A_i, A_j\) do not swap their positions if \(i, j \neq k\). For example, in this representation the steps referred to in Eq. (2) now become \(A_k A_j = A_0 A_k A_j = A_k A_0 A_j\). This bears some resemblance to a driven

| Process | Rate \((\equiv)\) |
|---------|----------------|
| \(\bullet\) | \(\frac{1}{2} [1 + \tanh(E_k/2)]\) |
| \(\circ\) | \(\frac{1}{2} [1 + \tanh(E_k/2)]\) |
| \(\bullet\) | \(\frac{1}{2} [1 - \tanh(E_k/2)]\) |
| \(\circ\) | \(\frac{1}{2} [1 - \tanh(E_k/2)]\) |
| \(\bullet\) | \(\frac{1}{2} [1 - \tanh(E_k/2 - 2\beta J)]\) |
| \(\circ\) | \(\frac{1}{2} [1 - \tanh(E_k/2 + 2\beta J)]\) |
process of several particle species introduced in the context of 1D phase separation [25]. However, in those systems all NN species are exchangeable [25], whereas in this mapping note that the ordering of characters $A_0, A_1, \ldots, A_{k-1}$ set by the initial conditions is conserved throughout all subsequent times, modulo eventual interposition of one or more adjacent $k$-mers between $A$’s. Thus, the invariant IS of a given sector simply refers to the sequence emerged after deletion of all $k$-mers or “reducible” characters appearing in any configuration of that sector. This operation results in a unique sequence irrespective of the order of deletion, so the correspondence between original monomer and character configurations is one to one.

For this new representation we can therefore think of an equivalent Hamiltonian $\mathcal{H}$ of hard-core particle species $A_j$ of fixed concentration $N_j/N$, defined on a ring of $N = \sum_j N_j$ sites with NN interactions. In terms of the occupation numbers $n_{ij}^{(k)}$ of these new particle classes, the related Hamiltonian can be written down as

$$\mathcal{H} = -4J \sum_{j \neq 0} \sum_{k} n_{ik}^{(k)} n_{k+1}^{(k)} - \sum_{k} n_{ik}^{(k)} = N_i,$$  

up to a sector-dependent constant (here, if $n_{ij}^{(k)} = 1$ at a given location $\lambda$, then $n_{ij}^{(k)} = 0, \forall j \neq i$). Hence, the Kawasaki rates of the biased exchanges referred to in Eq. (4) now depend on the class of surrounding particles, namely

$$A_i A_j A_k A_l \rightarrow A_i A_j A_k A_l, \quad j \neq k,$$  

(6)

with $\phi(x)$ defined as above, and energy changes given by

$$\Delta \mathcal{H} = \begin{cases} 0 & \text{if } l \neq 0 \text{ or } l = j = 0, i \neq k, \\ 4J & \text{otherwise}. \end{cases}$$  

(7)

In particular, it follows that all IS sectors having $N_0 = 0$ conserve the internal energy throughout.

It is worth pointing out that for $k = 1$ the form of Eqs. (5)–(7) just describes the usual monomer DLG. Also, notice that the dynamics of this latter is formally analogous to that of the nonreconstructing or null sector $[A_0]\zeta$, that is, an IS of length $\mathcal{L} = N_0$. In that case Eq. (5) reduces to the usual Ising Hamiltonian, and the processes of Eq. (6) just involve $A_i A_j ("\text{particle-hole})"$ exchanges. In passing, we mention that it is actually the noninteracting version of this sector, the one which was studied in connection to the protein dynamics referred to in Sec. I, and the one whose space-time correlations were recently investigated in Ref. [18].

A. The ASEP limit

For $N_0 = 0$ as well as in the large field or saturation regime $[\mathcal{E}] \gg |\mathcal{J}|/k$ of generic sectors, clearly the above processes are isomorphic to an ASEP system in which $k$-mers play the role of noninteracting (but hard-core) particles hopping through indistinguishable $A_j$ vacancies ($j \neq k$). More specifically, given an IS of length $\mathcal{L} = \sum_{j \neq k} (j + 1)N_j$ measured in the original DRLG spacings, this regime amounts to a problem of $N_k = (L - \mathcal{L})/k$ ASEP particles hopping with biased probabilities $1/(1 \pm \tanh \mathcal{E}_k/2)$ through $N = \sum_j N_j$ lattice sites with particle density

$$\rho_{\text{ASEP}}^{-1} = 1 + \frac{k}{L - \mathcal{L}} \sum_{j \neq k} N_j.$$  

(8)

From these correspondences we can readily obtain the sublattice currents of the original DRLG in their saturation regimes. Since in our ASEP limit all SS configurations are equally likely (because of PBC), evidently the probability of finding an $A_k$ particle followed by an $A_l$ vacancy or vice versa, is just $\rho_{\text{ASEP}}^{-1}(1 - \rho_{\text{ASEP}})$, in turn proportional to the ASEP current. In the DRLG representation this is related to the probability of finding a $k$-mer “head” ("tail")—i.e., a rightmost (leftmost) $k$-mer unit—on a given sublattice site, times the probability of finding a 0 in the next (previous) sublattice location. However, the former event occurs with probability $N_k/(L/k) = \rho_{\text{ASEP}} kN/L$, whereas that of the latter, $\propto (1 - \rho_{\text{ASEP}})$, must be normalized by the fraction of 0’s of the sublattice in question. So if $\rho_i$ denotes the monomer density of sublattice $\Lambda_i$, such fraction is therefore calculated as

$$f_i = \frac{L}{k} (1 - \rho_i) \left\{ \sum_{j \neq k} N_j, \right.$$  

(9)

hence combining Eqs. (8) and (9), and using $N = \sum_{j \neq k} N_j + (L - \mathcal{L})/k$, for $|\mathcal{E}| \gg |\mathcal{J}|/k$ the saturation current of $\Lambda_i$ finally reduces to

$$J_{\text{sat}}^{(i)} = \rho_{\text{ASEP}}^{-1} (1 - \rho_i) \tanh (E_k/2),$$  

(10)

while also holding $\forall \mathcal{E}$ so long as $N_0 = 0$. In general, these saturation currents depend on the particular distribution of characters in the IS. However, for periodic sectors, i.e., strings formed by repeating a unit sequence of A’s, these limiting values are just rational functions of sublattice densities (cf. Table II below). In particular, and for ultracold comparisons, in the null sector $[A_0]\zeta$ referred to above, all sublattices share a common saturation current

$$J_{\text{sat}} = \frac{\rho (1 - \rho) \tanh (E_k/2)}{\rho + k(1 - \rho)}$$  

(11)

and a particle density $\rho = 1 - \mathcal{L}/L$. It is worth mentioning that this (null string) flux has been derived in Ref. [11].

Although in Sec. III we shall restrict ourselves to time-independent SS aspects, such as currents and pair correlations, let us briefly mention here that density fluctuations in the stationary ASEP move through the system as kinematic waves [6,15,18] that ultimately take over the asymptotic behavior at large times. In our DRLG model this corresponds to $k$ sublattice wave velocities $V_i = \partial J_{\text{sat}}^{(i)} / \partial \rho_i$ which, for periodic strings, can vanish at a common critical length $\mathcal{L}_c$. Hence, as suggested in Refs. [15,18], when approaching such conditions there may well be a crossover from an exponential relaxation of density fluctuations to a slow Kardar-Parisi-Zhang dynamics [6] for which the former would decay as $t^{-2/3}$. In particular, from Eq. (11) it follows that in the null sector this should occur for $\rho_c \rightarrow \sqrt{k/(1 + \sqrt{k})}$ [18].
B. Growth of invariant sectors

Before proceeding to the simulation of these processes at finite temperatures and fields, we pause to digress about the exponential growth of disjoint sectors with the length of their IS’s. Here we follow and extend slightly the recursive procedure discussed in Ref. [13] for the case of dimers. For simplicity, and solely for the purpose of avoiding the overcount of strings related to each other by a cyclic permutation of characters, we will assume open boundary conditions throughout this section.

Let \( F_L(1) \) and \( F_L(0) \) denote the number of IS’s of length \( L \) whose first bit is 1 and 0, respectively. As there are no \( A_k \) characters in these strings, these quantities satisfy the recursion relations

\[
F_L(0) = F_{L-1}(0) + F_{L-1}(1),
\]

\[
F_L(1) = F_{L-1}(0) + F_{L-1}(1) + \cdots + F_{L-1}(A_k-2),
\]

with \( F_L(A_i) \) denoting in turn the number of IS’s of length \( L \) whose first character is \( A_i, 1 \leq i \leq k - 1 \) (note that such construct would not be well defined for PBC). On the other hand, by definition these latter quantities should also be related recursively as

\[
F_L(A_1) = F_{L-1}(0),
\]

\[
F_L(A_2) = F_{L-1}(A_1),
\]

\[
\vdots
\]

\[
F_L(A_{k-1}) = F_{L-1}(A_{k-2}) + \cdots + F_{L-1}(A_{k-1}).
\]

As a by-product of these relations, it follows that \( N_L = 2F_L(0) - F_{L-2}(0) \), thus it is sufficient to focus attention on \( F_L(0) \). Inserting the above equations in Eq. (12) we readily obtain a linear recursion for this quantity, namely, the Fibonacci-like relation

\[
F_L(0) = \sum_{i=1}^{k} F_{L-i}(0), \quad L > k,
\]

which general solution is bound up to the \( z_1, \ldots, z_k \) zeros of the polynomial [24]

\[
P_k(x) = \sum_{i=1}^{k} x^{i-1} - x^k.
\]

Thus, Eq. (14) reduces to the exponential form \( F_L(0) = \sum_{i=1}^{k} b_i z_i^L \) with \( b \) coefficients that are in turn evaluated by fitting linearly the \( k \) boundary terms \( F_1(0), \ldots, F_k(0) \), e.g., \( F_1(0) = F_2(0) = 1 \) for dimers, and \( F_1(0) = F_2(0) = \frac{1}{2} F_3(0) = 1 \) in the case of trimers. Specifically, for these two latter situations, which we shall discuss in detail for some sectors later on, it turns out that for large \( L \) (say comparable to \( L \)), the total number of \( L \) strings grows as

\[
N_L \sim \left\{ \begin{array}{ll}
\frac{1}{2} (1 + \sqrt{5})^L & \text{for } k = 2, \\
\frac{1}{2} (1 + u^+ + u^-)^L & \text{for } k = 3,
\end{array} \right.
\]

where \( u^\pm = (19 \pm 3\sqrt{3})^{1/3} \).

From the above calculations, note that the number of nonjaammed sectors put together, i.e., the sum of all those with lengths \( L \in [1, L - 1] \), increases as fast as the number of sectors with \( L = L \). Since these latter cannot evolve any further, each constitutes a separate sector having only one configuration [as opposed to nonjaammed strings which, from the ASEP analogy, bear \( (L - c_{\text{cl}})/k \) state configurations].

**Growth of sectors with \( N_0 = 0 \).** Following this line of reasoning, it is straightforward to also determine the number of IS’s conserving the internal energy throughout. That is the situation referred to after Eq. (7), where no \( A_0 \) characters appear in the IS. For this sector we now define \( G_L(1) \) and \( G_L(0) \) as the number of invariant \( L \) strings having no consecutive \( 0 \)'s, and whose first bit is 1 and 0, respectively. Thus, the counting of strings constrained by \( N_0 = 0 \) requires the evaluation of \( G_L(1) \). Clearly, by construction these numbers involve the relations

\[
G_L(0) = G_{L-1}(1),
\]

\[
G_L(1) = G_L(A_1) + \cdots + G_L(A_{k-1}),
\]

where, as before, \( G_L(A_i) \) refers to the number of irreducible sectors, now subject to \( N_0 = 0 \), having \( A_i \) as their first character \( (1 \leq i \leq k - 1) \). Also, it can be readily verified that these latter numbers are involved recursively in the same form as their \( F \) counterparts in Eq. (13). When using those relations in Eq. (17), the following linear recurrence immediately emerges:

\[
G_L(1) = \sum_{i=2}^{k} G_{L-i}(1), \quad L > k.
\]

The characteristic polynomials \( P_k(x) \) associated to the generic term of this sequence now distinguish the parity of \( k \)-mers, namely [24],

\[
P_k(x) = \left\{ \begin{array}{ll}
\sum_{i=0}^{k-2} x^i - x^k, & \text{for } k \text{ odd}, \\
\sum_{i=0}^{(k/2)-1} x^{2i} - x^{k-1}, & \text{for } k \text{ even},
\end{array} \right.
\]

which along with the boundary terms \( G_1(1), \ldots, G_k(1) \) determine the specific form of \( G_L \). As expected, the roots of the above polynomials only yield exponential growth for \( k > 2 \) [evidently for dimers \( G_L(1) \equiv 1 \), in correspondence with the sole \( |A_1|^{L/2} \) configuration]. In the limit \( L \to \infty \) these sectors grow progressively faster as \( k \) increases but in all cases slower than the respective \( F \)'s of the unrestricted sectors Eq. (14), as they should. In particular, for trimers it turns out that

\[
G_L(1) \propto (w^+ + w^-)^C \simeq 1.325^C, \quad k = 3,
\]

where \( w^\pm = (\frac{1}{2} \pm \frac{1}{\sqrt{5}}) \).
TABLE II. Limiting sublattice currents and densities for dimers and trimers \((k = 2, 3)\) in periodic strings of length \(\mathcal{L}\) considered in the simulations below. These are formed by repeating, e.g., \([A^2_A]_4 = [(10)(010)]\) \(\mathcal{L}/5\) times, etc. In some sectors these quantities are common to all sublattices.

\[
\begin{array}{|c|c|c|c|}
\hline
k & IS sector & \mathcal{J}_{id}/\tanh\left(\frac{J}{T}\right) & \text{Density} \\
\hline
2 & [A^2_A]_4 \mathcal{L}/5 & \frac{\rho_1 - \rho_2}{L} & \rho \equiv 1 - \frac{\rho_1 - \rho_2}{L} \\
2 & [A^2_A]_3 \mathcal{L}/3 & \frac{\rho_1 - \rho_2}{L} & \rho \equiv 1 - \frac{\rho_1 - \rho_2}{L} \\
2 & [A^2_A]_4 \mathcal{L}/4 & \begin{cases}
\frac{\rho_1 - \rho_2}{L} & \rho_1 = 1 - \frac{\rho_1 - \rho_2}{L} \\
\frac{2\rho_1 - \rho_2}{L} & \rho_2 = 1 - \frac{\rho_1 - \rho_2}{L} \\
\frac{3\rho_1 - \rho_2}{L} & \rho_3 = 1 - \frac{\rho_1 - \rho_2}{L}
\end{cases} \\
3 & [A^2_A]_8 \mathcal{L}/6 & \frac{\rho_1 - \rho_2}{L} & \rho \equiv 1 - \frac{\rho_1 - \rho_2}{L} \\
3 & [A^2_A]_6 \mathcal{L}/8 & \frac{\rho_1 - \rho_2}{L} & \rho \equiv 1 - \frac{\rho_1 - \rho_2}{L} \\
3 & [A^2_A]_8 \mathcal{L}/8 & \frac{\rho_1 - \rho_2}{L} & \rho \equiv 1 - \frac{\rho_1 - \rho_2}{L} \\
\hline
\end{array}
\]

order as that appearing in the particular IS’s considered, either periodic or not. Subsequently, each ASEP particle was duplicated (triplicated for the case of trimers), by adding another particle (two particles) over one (two) extra adjacent location(s) specially created for that purpose, i.e., 1 \(\rightarrow\) 11 (1 \(\rightarrow\) 11). In turn, the tagged vacancies were replaced accordingly by \(j\) consecutive 1’s followed by a 0, that is, 0 \(\rightarrow\) 1 \(\cdots\) 10, if they referred to \(A_j\) characters, while keeping all \(A_0\)’s as 0’s. This defines an efficient algorithm to produce generic configurations in the chosen IS sector within the original DRLG representation of \(L\) sites. There is a small hindrance however, as eventually cyclic shifts in one site (one or two, for trimers) might be necessary to maintain invariably all sublattice densities in the generated DRLG configurations. These latter were then updated with the stochastic rules summarized in Table I, using chains of \(L = 1.2 \times 10^4\) sites evolving typically up to \(10^5\) simulation steps. Each of these involved \(L\) update attempts at random locations, after which the time scale was increased by one unit, i.e., \(t \rightarrow t + 1\), irrespective of these attempts being successful.

The above algorithm enabled us to average measurements over nearly \(5 \times 10^4\) histories originated from independent sector configurations, thus significantly reducing the scatter of our data. We considered three typical periodic situations which were afterwards compared with the null string [analogous to the monomer DLG, as already mentioned in Eqs. (5)–(7)]. These are specified in Table II along with their sublattice saturation currents and densities, in turn arising from Eq. (10) and simple stoichiometric considerations. We also examined random strings generated from the ASEP version of these periodic sectors by swapping randomly through the lattice the order of their irreducible characters, thus keeping all relative concentrations.

A. Currents

The measurement of SS sublattice currents in these sectors involved the monitoring of transient regimes which for most temperatures and fields decayed typically in \(~10^5\) steps. Then, we averaged all currents along two further decades during which no significant fluctuations were observed. As usual, the sublattice currents \(\mathcal{J}_i = \frac{k}{i\mathcal{L}}(\bar{N}_j^+ - \bar{N}_j^-)_{t, t + \Delta t}\) can be defined operationally using the total number of forward \(N_j^+\) and backward \(N_j^-\) particle jumps within sublattice \(A_i\), and averaging over all event realizations during an interval \((t, t + \Delta t)\). However, to avoid any dependence on that latter lapse, particularly inconvenient to monitor early nonstationary stages, instead we measured instantaneous correlators of the form

\[
\mathcal{J}_i(E_k, \beta J, t) = \frac{k}{\mathcal{L}} \sum_{j \in \mathcal{A}_i} \langle n_{j+k} \cdots n_{j+1} \rangle \\
\times (R_j^+ n_j \bar{n}_{j+k} - R_j^- n_{j+k} \bar{n}_j)_{t, t + \Delta t},
\]

(21)

where \(\bar{n}_j \equiv 1 - n_j\) are just vacancy occupation numbers in sublattice \(A_i\). Here, \(\langle \cdot \rangle_t\) denotes an ensemble average over these correlators at time \(t\), whereas right (left) hoppings \(R_j^+ (R_j^-)\) are defined so as to take into account the rates referred to in Table I. In Fig. 1 we show the resulting SS currents normalized to the saturation values of Table II, after taking \(T/J = \pm 1, \pm 0.1\), and \(\mathcal{L}/L = 1/2\) for several driving fields. In addition, Fig. 2 displays other planes of the current, in this case holding \(E_k = 10\) for a variety of temperatures, using both attractive and repulsive couplings. It turns out that normalized currents of nonequivalent sublattices are indistinguishable within our error margins, a nonobvious feature (except for random strings, as their sublattice occupations approach each other as \(\mathcal{L} \rightarrow \infty\)).

(i) \(J > 0\). More importantly, under attractive interactions the currents of all studied sectors, both periodic and random, can be made to collapse into that of the null string by slightly rescaling the driving fields. This is displayed in Figs. 1(a) and 1(b) (random sectors not shown, for legibility). Furthermore, the data collapse extends also to the \(\mathcal{J}-T\) plane provided the attractive couplings are taken slightly rescaled, as illustrated in Fig. 2(a). It is noteworthy that in both \(\mathcal{J}-E_k\) and \(\mathcal{J}-T\) planes
FIG. 1. (Color online) Normalized SS currents for reconstructing trimers and dimers (insets) using $L/L = 1/2$. In listed order, the sectors and sublattice densities of Table II here correspond to squares, triangles, and circles, respectively. In (a) $T/J = 1$, and (b) $T/J = 0.1$, all data collapse onto the null string current (for clarity not shown), upon rescaling the drifts $E_k$ with $\alpha$’s such that $|1-\alpha| \lesssim 0.05$. The data are fitted by the mean-field currents of Refs. [4,20] (solid lines), using the associated DLG densities referred to in Eq. (8). The mean-field description extends as well to (c) $T/J = -1$, and (d) $T/J = -0.1$, where however, all currents are sector dependent and DLG densities are chosen only as fitting parameters.

The null sector data follow the mean-field currents of the usual DLG very closely [20]. These arise essentially from a kinetic version of the cluster variation method applied to dynamics proceeding via exchange processes [4]. As expected from the arguments given in Sec. II A, here the fitting of the null string current is attained upon choosing $\rho_L = (1 - \frac{L}{L})/[1 + \frac{L}{L}(k - 1)]$ as the monomer density for the DLG system [see Eq. (8)]. These numerical observations naturally lead us to put forward the universality hypothesis

$$J^{(i)}_{\text{DRLG}}(E_k, \beta J, L)/J^{(i)}_{\text{sat}} = J_{\text{DRLG}}(f E_k, g \beta J, \rho_L)/\rho_L(1 - \rho_L), \quad J > 0,$$

(22)

for normalized sublattice currents in ferromagnetic DRLG. Here, $f = f(\beta J)$ and $g = g(E_k)$ are sector-dependent scaling factors (probably close to 1), whereas $J_{\text{sat}}^{(i)}$ is taken as in Eq. (10). Preliminary runs using other string lengths indicate similar results, thus adding more weight to this conjecture.

(ii) $J < 0$. On the other hand, for repulsive interactions all normalized currents come out to be sector dependent, as is shown in Figs. 1(c), 1(d), and 2(b), an aspect becoming more pronounced as temperature is lowered. However, this dependence appears to involve only the relative concentration of irreducible characters rather than their particular distributions, because in all situations the normalized currents of random sectors follow closely those of their periodic counterparts (alike the attractive case). Although these currents can also be fitted using the mean-field approach to DLG [4,20], the corresponding monomer densities can no longer be understood...
in terms of the ASEP analogy given before (except for null sectors and/or high drive regimes, as expected). Here, we merely use DLG densities as fitting parameters which actually turn out to be rather sensitive in tuning the values of the current plateaus exhibited in Figs. 1(d) and 2(b).

Further to universality issues, or the lack thereof, for \( J < 0 \), these results also suggest that DRLG currents inherit some of the salient features of the DLG ones according to the type of interactions \([4,20]\) (cf. nevertheless, pair correlations in non-null sectors). For \( J > 0 \) there is a continuous changeover from a rather insulating state at low temperatures and fields to a conducting phase as both \( T \) and \( \mathcal{E} \) are increased. For \( J < 0 \) however, already at low temperatures some sectors can be found in conducting states, while exhibiting comparatively larger conductivities at small fields. As for the appearance of current plateauxs in Figs. 1(d) and 2(b), notice that these are already present at the mean-field level of the standard DLG.

### B. Pair correlations

Turning to mesoscopic scales, in the following we focus on the SS instantaneous density-density correlation functions expressed through the subtracted or cumulant form

\[
C(r) = \frac{1}{L} \sum_{j} (\rho_{j} \rho_{j+r} - \rho_{\Lambda_{j}} \rho_{\Lambda_{j+r}}),
\]

with \( \rho_{\Lambda_{j}} \) being the density of sublattice \( \Lambda_{j} \). Also, to gain some further insight into the average organization of stationary regimes, we consider the static structure factor or Fourier transform of \( C(r) \),

\[
S(q) = \frac{1}{L} \sum_{-L/2 < r < L/2} e^{iqr} C(r),
\]

which in our case is a real function of the wavelength \( \lambda = 2\pi/q \). In Fig. 3 we first show this latter function for the case of dimers and trimers in the null sector, taking \( \mathcal{L}/L = 1/3 \) and

\[
\begin{align*}
\rho_{\Lambda_{j}} &= \frac{1}{\mathcal{E}k/\mathcal{T}} \left( \frac{1}{2} \pm \frac{1}{2} \right) \\
S(q) &= \frac{1}{L} \sum_{-L/2 < r < L/2} e^{iqr} C(r),
\end{align*}
\]

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\rho_{\Lambda_{j}} &= \frac{1}{\mathcal{E}k/\mathcal{T}} \left( \frac{1}{2} \pm \frac{1}{2} \right) \\
S(q) &= \frac{1}{L} \sum_{-L/2 < r < L/2} e^{iqr} C(r),
\end{align*}
\]
FIG. 4. (Color online) Stationary structure factors for (a) dimers in sector $[A_2^2 A_0]_L^2/5$ ($\rho = 1 - \frac{3L}{5L}$), (b) trimers in $[A_2 A_3 A_0]_L^2/8$ ($\rho = 1 - \frac{2L}{8L}$; solid line, circles), and $[A_4 A_2]_L^2/5$ ($\rho = 1 - \frac{7L}{12L}$, dashed line, squares), using $L/L = 1/2$ throughout. Spatial correlation functions (insets) are highly oscillating, but only local maxima evidencing a decay $\propto e^{-r/\xi}$ are shown. Although (a) and (b) both bear highly degenerate ground states irrespective of the coupling sign, for $J < 0$ the peaks marked by arrows rapidly grow as temperature is lowered. As in Fig. 3, here solid, dashed, and dotted lines (in turn, circles, squares, and triangles for insets) denote, respectively, the cases $(E_k, T/J) = (2, -1), (2, 1), \text{and} (8, \pm 1)$. In the high field regime the results of (a) and (b) become independent of $T/J$, whereas in (c) this is always the case whether or not the system is driven.

1/4 in turn. At finite temperatures and far from the saturation or ASEP regime $|\tilde{E}| \gg |J|$, the main maxima might be regarded as remnants of the periodicity and long range order of the Ising ground states. Clearly, in the attractive and repulsive situations these are, respectively, of the form $A_{\ell}^{2(k+1)} A_{0}^{2(k+1)}$ and $[A_4 A_0]_L^{2(k+1)}$ (along with translations), so as $T \to 0$ it is natural to expect sharp peaks at $q = 0$ and $\frac{2\pi}{L} r + 1$ in each case. However, in general, notice that when $L/L \neq \frac{1}{k+1}$ the ground state of the null sector is highly degenerate for $J < 0$ [having the form $A_{\ell}^{m_1} A_{0}^{m_2} A_{0} \cdots$ with $m_j \geq 0$ constrained as $\sum_j m_j = (L - L)/k$], thus setting a residual entropy which grows linearly with the system size. In fact, as temperature is lowered the structure factor remains essentially broad (see data of $T/J = -1/2$ for $L/L = 1/2$), and correlation lengths are of the order of the lattice spacing. A similar scenario arises in the monomer DLG, where degeneracies for $J < 0$ and $\rho \neq 1/2$ also preclude long range order at any temperature [4,20].

(i) $J < 0$. Yet, a rather different situation shows up for repulsive couplings in other periodic sectors also bearing high degeneracies. This is observed in Figs. 4(a) and 4(b) where,
as an example, we illustrate, respectively, the behavior of strings \([A_1 A_0]^{L/5} (k = 2)\), and \([A_2 A_1 A_0]^{L/8} (k = 3)\). It can be readily verified that for \(J < 0\) the number of ground states of the former grows exponentially with the lattice size so long as \(L/L \neq 5/7\), whereas that of the latter grows in the same manner provided \(L/L \neq 8/17\) (otherwise these states would be plain periodic sequences of the form \([A_1 A_2 A_0]^{5/7}\) for dimers, and \([A_2 A_1 (A_3 A_0)]^{1/17}\) for trimers). However, despite that exponential degeneracy the structure factors of both sectors can single out wavelengths exhibiting peaks that rapidly narrow and heighten as temperature is lowered. Also in lowering \(T\), correlation lengths turn out to grow monotonically (e.g., at \(T/J = -1/2\), \(\xi \sim 500\) in sector \([A_2 A_1 A_0]^{L/8}\), while being already relatively large at \(T/J = -1\) as compared with those of the case \(J > 0\) (see below). This is suggestive of an order-by-disorder scenario [21] in which thermal fluctuations are able to lift part of the degeneracy by selecting a subset of states with largest entropy in the ground state manifold. Here, note that the role of frustration in Ref. [21] is being played by the string conservation laws and the spatial extent of characters.

(ii) \(J > 0\). By contrast, under attractive interactions no ordering seems to emerge for these sectors at low temperature regimes. Structure factors now remain basically flat (i.e., bounded) and correlation lengths do not increase as \(T\) is lowered [Figs. 4(a) and 4(b)]. Thus, thermal fluctuations now appear as being unable to suppress the residual entropy (also growing linearly in the thermodynamic limit of both sectors \(\forall L/L \neq 0,1\)) and no order-by-disorder seems likely to occur, just as in the situation of the null string and standard DLG under repulsive couplings. Similar results for \(J > 0\) were observed in the other sectors of Table II, instead exhibiting effects of order by thermal fluctuations as long as the couplings are taken repulsive.

(iii) \(|\xi'| \gg |J|\). In approaching the ASEP or high field limit, pair correlations become progressively independent of the coupling values because all configurations tend to be equally likely. Already for \((E_k T/J) = (8, \pm 1)\), Figs. 3, 4(a), and 4(b) indicate that all results are numerically indistinguishable. However, as the field is lowered from the ASEP regime, for \(J < 0\) correlations can significantly enhance their ranges, in turn becoming arbitrarily long if temperatures are taken low enough. As displayed in Figs. 4(a) and 4(b), this is to be contrasted with the opposite trend of both \(\xi\) and \(S(q)\) under attractive couplings, where the drive favors a slight increase of pair correlations.

(iv) \(N_0 = 0\). Finally, the ASEP regime is also related to the energy conserving sectors (\(N_0 = 0\)) referred to after Eq. (7), for which the presence of NN interactions is inconsequential. Despite the fact that every state is equally weighty, owing to the \(k\)-mer size here structure factors can still single out characteristic wave numbers (sector dependent) and exhibit large correlation lengths. This is illustrated in Fig. 4(c). In the ASEP limit of the null sector these issues were recently analyzed in Ref. [18] where closed expressions for general \(k\)’s were given for static correlations. Such rich behavior contrasts to that of totally uncorrelated monomers and dimers in sectors \([A_1]^L\), (the only ones with \(N_0 = 0\), which can be viewed as hopping monomers within one independent sublattice).

### IV. CONCLUDING REMARKS

To summarize, we have discussed stationary aspects of driven lattice gases in which the role of biased monomers is played by extended and reconstructing \(k\)-mers under a Kawasaki dynamics [Eq. (2) and Table I]. Exploiting the correspondence between these processes and those involving the particle species defined in Eq. (3) we readily identified the many sector decomposition of the original problem, ultimately encompassed in the invariant ordering of these characters along the so-called irreducible strings [13,19]. In the high field regime the dynamics of these new particles was thought of as an asymmetric exclusion process defined on a smaller lattice (Sec. II A), thereby enabling us to evaluate saturation currents Eq. (10) for generic strings or sectors of motion. In turn, the proliferation of these latter was shown to grow exponentially with the length of these strings (Sec. II B).

At finite temperatures and drives, we studied numerically the case of both dimers and trimers in typical sectors whose initial configurations were prepared by random sequential adsorption of “monomers” in the equivalent ASEP states. These were then raised up into DRLG configurations, always keeping the distribution of irreducible characters or tagged ASEP “vacancies” in each of the studied sectors (Table II). The emerging stationary currents clearly discern between universal [Figs. 1(a), 1(b), and 2(a)], and sector-dependent behavior [Figs. 1(c), 1(d), and 2(b)] according to the particle couplings being attractive or repulsive. In the former case, the universality hypothesis put forward in Eq. (22) suggests in turn an effective medium relation between generic sectors and null string currents via a slight rescale of drifts and interactions.

When it comes to mesoscopic levels of description (Sec. III B), distinctive features also appeared at low temperature regimes. In spite of the residual entropy in most of the studied sectors (stemming from their highly degenerate ground states), under repulsive couplings there is a substantial increase of both correlation lengths and structure factors at characteristic wave numbers as temperature is lowered [Figs. 4(a) and 4(b)]. We interpret these modes as being selected by thermal fluctuations from the ground state manifold thus giving rise, we suggest, to an order-by-disorder scenario [21]. For attractive interactions however, this latter cannot be inferred from our simulations since, in line with the ground state degeneracies, both \(\xi\) and \(S(q)\) do not grow any further; a situation which resembles that of the standard DLG (\(\rho \neq 1/2\), and null strings \((L/L \neq \frac{1}{17})\) under repulsive couplings (Fig. 3). Finally, both large drive regimes and noninteracting sectors are governed by a simple product measure, but due to the \(k\)-mer size their correlation functions may still show nontrivial oscillations and large correlation lengths [Figs. 4(a)–4(c)] [18].

It is natural to ask whether the above numerical findings could be approached theoretically. At the microscopic level of the master equation [23], the formal analogies between this latter and the Schrödinger equation describing the evolution of associated quantum spin chains have proven useful in the analysis of several nonequilibrium processes [6,12,26]. In fact, for vanishing drives and interactions these reconstructing systems have been studied in terms of spin-\(\frac{1}{2}\) Heisenberg ferromagnets [13], but for \(E, \beta J \neq 0\) the evolution operators...
are neither familiar nor simple to analyze. On the other hand, already at the mean-field level it is not clear how to proceed with an exponential number of conservation laws such as the IS’s discussed throughout.

Other issues not covered here that would be worth pursuing concern the phase ordering dynamics of periodic sectors under repulsive couplings where, as we have pointed out, stationary correlation lengths can get very large at low temperature regimes. It would be interesting to determine whether the dynamic exponents characterizing the large time growth of $\xi$ actually depend on the subspaces where the evolution takes place. There is also the question about tagged particle diffusion either with or without driving fields. For $\beta J = 0$ and $\mathcal{E} \neq 0$ it is known that in the nonreconstructing case the root-mean-square displacement of a tagged particle around its mean position grows asymptotically in time as $\sim t^{1/2}$ (as usual), but if the bias is zero it grows anomalously slow as $\sim t^{1/4}$ [27]. In the reconstructing situation, where such caging effect might depend on the particular distribution of fragments of the sector considered, these issues remain quite open. The question also extends to the coarsening regime $-\beta J \gg 1$ for which other displacement laws might emerge depending on whether or not the motion is driven [28].

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