Entrainment and Unit Velocity: Surprises in an Accelerated Exclusion Process

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We introduce a class of distance-dependent interactions in an accelerated exclusion process inspired by the observation of transcribing RNA polymerase speeding up when “pushed” by a trailing one. On a ring, the accelerated exclusion process steady state displays a discontinuous transition, from being homogeneous (with augmented currents) to phase segregated. In the latter state, the holes appear loosely bound and move together, much like a train. Surprisingly, the current-density relation is simply \( J = 1 - \rho \), signifying that the “hole train” travels with unit velocity.

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Over four decades ago, the totally asymmetric simple exclusion process (TASEP) was introduced by two distinct communities: biochemistry and pure mathematics [1–3]. This venerable model has since enjoyed much attention, especially from statistical physicists [4,5]. Variations to the original TASEP emerged, as different features are recognized to be crucial for capturing essential aspects in biological and physical systems. For example, for applications to various transport phenomena in molecular biology [6,7], these additions include extended objects and inhomogeneous hopping [1,2,8–11], nonconserving particle numbers and multiple species [12,13], “recycling,” and competition [14–18]. Inspired by the cooperative increase in speed in transcribing RNA polymerases (RNAP) that “push” each other [19,20], we set out to study an extension in which the particle arriving at the rear of a cluster of particles “triggers” the particle at the front to move (Fig. 1). A mechanical example is Newton’s balls. In general, the mechanism of “pushing” need not be mechanical or involve actual collisions.

While interacting driven lattice gases have been studied for nearly 30 years [21,22], such “facilitated” action was considered only recently [23–26]. Our model differs substantially from these previous studies. In Ref. [23], neighboring particles may attract or repel each other, or a particle may move as far as two sites, but do not trigger others at a distance to move. As implied by the original name (restricted asymmetric exclusion process [24]), particles (with nonzero headway) in the “facilitated asymmetric exclusion” process [25] do not move unless there are one or more particles behind it. In the more general “cooperative exclusion process” [26], these rules are used a fraction of the time while ordinary TASEP rules apply otherwise. Thus, it is natural that the average current \( J \) (as a function of \( \rho \), the particle density on a ring) is always lower than the standard TASEP, \( J_{\text{TASEP}} = \rho (1 - \rho) \). By contrast, in our model \( J \) is always higher. Thus, we name our model the accelerated exclusion process (AEP). Beyond this expected increase in \( J \), we discover a qualitatively new phenomenon. Typically, there are two branches of \( J(\rho) \): an augmented current (AC) branch at lower densities and a branch of lower current at high densities with a discontinuous jump as \( \rho \) crosses some critical value. Even more remarkable is that \( J = 1 - \rho \) in the latter branch; i.e., the system has unit velocity (UV) on the average—with particles and holes in opposite directions. The emergence of such a simple property from a system with interacting particles is astonishing; it behooves us to name this state the “UV phase.” Preliminary studies indicate that its presence depends on two competing factors, to be detailed below. In this Letter, we first provide the biological motivation and define our model. Simulation results as well as some analytic understanding will follow. In a final paragraph, we outline the issues that should be pursued more systematically.

Motivations and model.—Our model is motivated by a cooperative effect in transcription where the forward motion of an RNAP is accelerated by the presence of a trailing one that prevents the first RNAP from entering alternative kinetic pathways such as pausing and backtracking [19,20]. Although the pausing and backtracking aspects were incorporated in an exclusion process earlier [27], facilitated motion was not studied [28]. Another instance of pushing in transport is tailgating in vehicular and

FIG. 1 (color online). AEP with \( \ell_{\text{max}} = 3 \). (a) Backward hops and overlaps are forbidden. (b) A particle hopping to the back of a 3-cluster triggers an additional hop. No other hops are triggered, e.g., (c): particle hits a cluster with \( \ell > \ell_{\text{max}} \).
pedestrian traffic, where the acceleration is mediated by the transfer of information (rather than momentum as in Newton’s balls). Here, we model the generic cooperative aspect of pushing with the following rules: Consider a 1D lattice with periodic boundary conditions—for simplicity and as a baseline study. Let the occupation variable of site \( i \) (\( i = 1, \ldots, L \)) be \( n_i = 1 \) or 0, corresponding to a particle or a hole. In standard TASEP, the system evolves by discrete attempt steps, picking a random occupied site and moving the particle to the next site provided the target is empty. The total number of particles \( (N = \sum_i n_i) \) is a constant, and the particle density \( (\rho = N/L) \) acts as a control parameter. When the system settles down into a steady state, one of the nontrivial quantities of interest is the average current \( J \) (average number of particle hops in an attempt) and its dependence on \( \rho \). Clearly, \( J_{\text{TASEP}} = \langle n_i(1 - n_{i+1}) \rangle \), where the average is over all possible configurations \( \{n_i\} \) with the appropriate weight. Since Spitzer [3] showed that \( J_{\text{TASEP}} \) is a relative smooth function, much like \( J_{\text{AC}} \), the term “AC” seems apt. It is reasonable to consider finite range for such interaction, an aspect we implement by allowing only clusters of length up to \( \ell_{\text{max}} \) to facilitate the accelerated move summarized in Fig. 1. This length scale is dependent on the specific system at hand, and more realistic rules can be introduced (e.g., the rate of acceleration may be a smooth function of \( \ell \) rather than a step function). Although \( J_{\text{AEP}}(\rho) > J_{\text{TASEP}}(\rho) \) is still expected, simulations reveal the existence of AC and UV branches, with a discontinuous transition when a critical density, \( \rho_c(\ell_{\text{max}}) \), is crossed (Fig. 2). Before presenting these data, we first comment on two other perspectives of the model.

Unlike TASEP, AEP is not particle-hole symmetric. The holes’ perspective proves rather useful. When a hole at site \( i \) is chosen and can move to site \( i - 1 \), “pulls along” the next hole, provided the latter lies within \([i + 1, i + 1 + \ell_{\text{max}}]\). A picturesque way to look at this is to regard it as the action of a train, an analogy to which we will return frequently. A third alternative description is the zero range process (ZRP) [30], to which TASEP can be mapped. On a 1D ring of sites labeled \( \alpha = 1, \ldots, H \), each can be occupied by an unlimited number of particles, \( \ell_{\alpha} \), piling up in a column. A random site is chosen, and the particle at the top is moved to the next site. It is clear that the sites in ZRP represent the holes in TASEP (with \( H = L - N \)), while \( \ell_{\alpha} \) represents the cluster of particles behind hole \( \alpha \). The modification for AEP is simple: a particle at site \( \alpha \) moves by an extra step (i.e., to \( \alpha + 2 \)) provided \( \ell_{\alpha+1} \leq 1, \ell_{\text{max}} \).

Simulations and analytic understanding.—Deferring a more systematic investigation of AEP to another publication [31], we report the highlights of our findings, mainly for a \( L = 1000 \) ring with a range of \( \rho \) and \( \ell_{\text{max}} \). The average current \( J \) is measured by the total moved particles per Monte Carlo step (MCS) over \( 10^6 \) MCS. Figure 2(a) shows that \( J_{\text{AC}}(\rho) \) is indeed \( \geq \rho(1 - \rho) \) everywhere and displays more complex behavior. For \( \ell_{\text{max}} \leq 10 \) or \( \ell_{\text{max}} = L \), it is a relatively smooth function, much like \( J_{\text{TASEP}} \). However, for \( 10 \leq \ell_{\text{max}} \leq 900 \), there is a sharp transition to a lower current branch. More remarkably, this regime is well described by \( J = 1 - \rho \); i.e., the holes hop as if they are noninteracting at unit velocity. In summary, \( J_{\text{AEP}} \) follows one of two \( \ell_{\text{max}} \)-independent functions: \( J_{\text{AC}}(\rho) \) or \( J_{\text{UV}} = 1 - \rho \). The jump from one to the other is quite sharp. Located at some \( \rho_c(\ell_{\text{max}}) \), it appears to approach a discontinuity singularity in the thermodynamic limit. As the fuzzy lines in Fig. 2 imply, large fluctuations are associated with the transition region, the details of which remain to be systematically studied.

AC branch.—Given that two particles can move in the same attempt, the roughest estimate for \( J_{\text{AEP}} \) would be \( 2J_{\text{TASEP}} \). Indeed, \( J_{\text{AC}} \) is qualitatively so, yet subtly different, as shown in Fig. 2(a). Similar to the \( \lambda < 1/2 \) systems in Ref. [26], \( J_{\text{AC}}(\rho) \) also has a region of truly accelerated or “facilitated” motion; i.e., \( d^2J/d\rho^2 > 0 \). Unlike those systems, \( J_{\text{AC}} \) is much larger, while the facilitated region is limited to \( \rho \approx 0.2 \). Other notable features of \( J_{\text{AC}} \) include the following: its maximum occurs at a density beyond \( 1/2 \), it exceeds \( 2J_{\text{TASEP}} \) for most of the \( \rho > 1/2 \) region, and the inflection point appears to coincide with the maximum of \( 2J_{\text{TASEP}} - J_{\text{AC}} \). Understanding these features remains a challenge [31].
“Hole train” in UV.—To gain some insight on the striking UV behavior, we begin with a simpler system: an infinite lattice completely filled except for \( H \) holes and \( \ell_{\text{max}} \rightarrow \infty \). After presenting the exact solutions for \( H = 1, 2, 3 \), we provide a general picture of “entrainment.” In this scenario, on average, the holes are loosely bound to some finite length and move together with UV. This picture naturally evokes the term hole train.

Clearly, a single hole moves with UV. With two holes, let \( \ell \) denote the gap between them. If the first hole (on the left in our model) is chosen for update, only the first moves if \( \ell = 0 \), while both holes move if \( \ell > 0 \). If the second is chosen, the first stays and \( \ell \) decreases by unity (if \( \ell > 0 \)). Since a positive \( \ell \) can never increase, the system ends up in an “absorbing state” with \( \ell = 0 \) or 1. In other words, the two holes form a tightly bound state, with equal probability to be in either \( \ell \), while the average velocity is easily found to be unity \([31]\). We will refer to such a pair as an “engine” (of a train). The first nontrivial case is \( H = 3 \). Since the third hole has no effect on the first pair, an engine will necessarily move with UV. While UV is often taken as the crucial condition for the domi- nance of the engine effect, we shall see below that the finiteness of \( L \) is irrelevant.

The three holes, naturally named the “caboose,” can trail the engine by a finite length and move together with UV. This picture naturally evokes the term hole train.

Next, we turn to applying these results to our ring where \( \ell_{\text{max}}, L < \infty \). While UV for \( H = 1 \) is trivial, the nontrivial role of \( \ell_{\text{max}} \) already emerges when \( H = 2 \). If \( \ell_{\text{max}} \geq L \), every attempt results in both holes moving (except for \( \ell = 0 \), which quickly becomes \( \ell = 1 \)). Indeed, \( \ell \) never changes, and we have four moves in one MCS, regardless of which particle is chosen. Thus, we have many “absorbing states,” each with a current \( (4/L) \) that even exceeds \( 2J_{\text{TASEP}} = (2/2L)[1 - 1/(L - 1)] \). On the other hand, for small \( \ell_{\text{max}} \) (say, 10), two holes far apart will perform independent (totally biased) random walks so that there are two moves per MCS. However, fluctuations will cause the smaller of the two gaps between them to fall below \( \ell_{\text{max}} \). From this point on, \( \ell \) cannot increase, as the lead hole will always pull the trailing one. This scenario continues until the pair forms an engine moving with UV. Here, the finiteness of \( L \) is irrelevant.

For \( H = 3 \), the role and value of \( \ell_{\text{max}} \) becomes more significant, since the caboose is loosely bound and \( \mu \) must enter somewhere. In particular, if \( \ell_{\text{max}} \) is too small, the caboose can easily come unbound, wander around the ring and then “unbind” the engine by pulling the first hole away from the second. On the other hand, for \( \ell_{\text{max}} \) is too large [e.g., \( O(L) \)], the caboose directly affects the engine’s integrity. A clear picture now emerges: for \( \mu \ll \ell_{\text{max}} \ll L \), the three holes tend to be entrained and move with UV. Indeed, simulations with \( \ell_{\text{max}} = 20 \) show that, in 4000 measurements, the train length never exceeds 15, a fact entirely consistent with \( \xi^{15} \sim 10^{-4} \). This picture extends easily to \( 3 < H \ll L \) as a hole train moving at UV for a range of \( \ell_{\text{max}} \). To provide a more quantitative view of the role played by \( \ell_{\text{max}} \), we show various cluster-size distributions in the \( H = 5 \) case in Fig. 3. With \( \ell_{\text{max}} = 0 \) (ordinary TASEP), we find a broad distribution of sizes, implying the absence of entrainment. The average cluster size, as expected, is \( \sim 200 = L/H \). At the other extreme

![FIG. 3 (color online). Cluster-size distribution for \( H = 5 \) in \( L = 1000 \). Broad distributions for the ordinary TASEP and AC are essentially identical. In phase-segregated UV, dominant maxima prevail at both extremes. For quantitative comparisons, the TASEP distribution (black connected line) is shown in all panels.](image-url)
(\(\ell_{\text{max}} = 1000\)), we find a statistically indistinguishable distribution. This result is also understandable, especially from a ZRP perspective, where particles just move around the five sites, at typically twice the speed. The other three distributions are drastically different, showing dominant peaks at both ends, a marked signal of strong clustering of the five holes. For \(\ell_{\text{max}} = 10\) and 20, the system is clearly attempting a transition to the entrained state. There is a small but broad distribution of sizes in between, implying that one of the holes becomes unbound, creating intermediate size gaps as it wanders around the rest of the ring. By \(\ell_{\text{max}} = 100\), such events do not occur in our runs. Indeed, the frequency of the large cluster shows that just one such cluster appears in each measurement. Of course, its size is precisely the complement of the length to be \(\theta_{\text{AC}}\), de-creases. When it drops to \(\sim \ell_{\text{max}}\), the car will “pull the engine apart.” Meanwhile, if we assume the train length to be \(\sim 2H\), we have \(\lambda = L - 2H\), leading to a rough estimate \(\rho_c \sim (1 + \ell_{\text{max}}/L)/2\). Remarkably, this estimate is within 10% of the data points gathered so far [31]. In the transition region, the train dissolves and reforms, resulting in large fluctuations we observe (in Fig. 2). To find a good estimate for \(\rho_c\) is nontrivial since these fluctuations will undoubtedly play important roles.

Concluding remarks.—Inspired by long-range interactions among particles such as the speedup in transcription through cooperative RNAPs, we investigate AEP in which a particle hopping onto a cluster of length up to \(\ell_{\text{max}}\) simultaneously triggers the first particle in that cluster to hop. This extension from the paradigmatic TASEP gives rise to various novel properties such as the transition from homogeneous to phase-segregated and the intriguing unit-velocity phase. Simulating such a system on an \(L = 1000\) ring with various filling fractions \(\rho\), we find the augmentation of \(J(\rho)\) over the ordinary \(J_{\text{TASEP}} = \rho(1 - \rho)\). Surprisingly, we discover that when \(\rho\) exceeds a critical \(\rho_c(\ell_{\text{max}})\), a “condensation” transition takes place, and the system becomes phase-segregated. Here, the holes gather into a loosely bound cluster, moving as a whole around the ring, prompting us to name it a “hole train.” Even more remarkably, this train moves with unit velocity. Focusing on the UV phase, we measured cluster-size distributions and sought theoretical understanding. Our studies with a small number of holes provided adequate insight for us to understand why entrainment exists, why the train should move at UV, and how the transition from the homogeneous AC phase arises. The role of \(\ell_{\text{max}}\) is critical: if it is too small, binding cannot be sustained; if too large, the two ends of the train interact and the engine or train disintegrates. Perhaps these insights will help us arrive at a full analytic theory.

Many other intriguing issues remain, on both theoretical and modeling fronts. We should first emphasize that, at this stage, AEP should be viewed more as a significant extent-ation of TASEP than an explicit model for transcription. To address the former, finite size effects need to be quantified. Locating the transition and providing quantitative characterizations (e.g., fluctuations or full distributions of \(J\)’s) will be revealing. This can also expose the nature of the transition. Does it display the same behavior as a typical first-order transition? If so, does its hysteresis follow standard properties? Does \(\rho_c(\ell_{\text{max}}, L)\) scale to \(\rho_c(\ell_{\text{max}}/L)\)? What correlations, spatial and temporal, can we expect? Moreover, is there a better estimate of the average train length \((2H - 1)\) than the rough values from \(\mu\) or \(\langle m \rangle\)? Interesting questions also abound for the AC phase. As \(L \to \infty\), does \(J_{\text{AC}}\) attain its maximum at \(\rho > 1/2\), as our data seem to indicate? If so, how can we predict the values of both \(\rho\) and \(J_{\text{AC}}\)? Similarly, can we understand the significance of the inflection point and where it is located? The ultimate goal is to find the exact steady state distribution \(P(n_i)\), likely a highly nontrivial task. Furthermore, we can raise all the intricate questions that were directed at the ordinary TASEP, e.g., dynamic properties and large deviation functionals. Turning to the modeling front, we should move beyond the simple AEP and consider more complex rules for “pushing” in real applications. Rules that readily come to mind include cluster size-dependent triggered moves, open AEP, extended particles, inhomogeneous hopping rates, and multiple particle species [32]. We hope that AEP will open a new chapter for exclusion processes as well as a new window into nonequilibrium statistical mechanics in general.

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