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The influence of direct motor–motor interaction in models for cargo transport by a single team of motors

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Abstract
We analyze theoretically the effects of excluded-volume interactions between motors on the dynamics of a cargo driven by multiple motors. The model considered shares much in common with others recently proposed in the literature, with the addition of direct interaction between motors and motor back steps. The cargo is assumed to follow a continuum Langevin dynamics, while individual motors evolve following a Monte Carlo algorithm based on experimentally accessible probabilities for discrete forward and backward jumps, and attachment and detachment rates. The links between cargo and motors are considered as nonlinear springs. By means of numerical simulations we compute the relevant quantities characterizing the dynamical properties of the system, and we compare the results to those for noninteracting motors. We find that interactions lead to quite relevant changes in the force-velocity relation for cargo, with a considerable reduction of the stall force, and also cause a notable decrease of the run length. These effects are mainly due to traffic-like phenomena in the microtubule. The consideration of several parallel tracks for motors reduces such effects. However, we find that for realistic values of the number of motors and the number of tracks, the influence of interactions on the global parameters of transport of cargo are far from being negligible. Our studies also provide an analysis of the relevance of motor back steps on the modeling, and of the influence of different assumptions for the detachment rates. In particular, we discuss these two aspects in connection with the possibility of observing processive back motion of cargo at large load forces.

1. Introduction

Active transport in cells is mediated by specialized proteins generically called molecular motors [1] which are able to move big cargoes such as vesicles, lipid droplets or mitochondria [2] at large distances, over long polymer highways constituted by microtubules or actin bundles. An important behavior of transport on microtubules is its unidirectional character induced by their anisotropy. One kind of protein (kinesins) moves preferentially from nucleus to cell periphery whereas another (dyneins) moves in the opposite direction. The precise mechanism by which this translocation is done has been under active research in biological physics in the past 15 years. Although some details are still intriguing [3], a reasonable comprehension of how a single motor works is now available [1, 4, 5].

In past few years, new experimental techniques allowed for longtime observations with shorter windows of temporal resolution. As a consequence, it was shown that the transport is more complex than expected from a single motor image: larger processivity lengths than those expected [6] and bidirectional motion of some cargoes on ‘in vivo’ experiments were observed [2, 7]. Both facts are due to the collaboration of more than one motor in the transport of single cargoes. In particular, bidirectionality is possible due to the joint action of two different classes of motors. In view of these results, new
experiments and models have flourished [7, 8] to elucidate the details of transport driven by one [9–12] and two [13, 14] teams of motors. However, the understanding of transport by multiple motors is still not as advanced as that of single motors.

Several realistic models for cargo transport driven by multiple motors specially suitable for kinesin systems in microtubules have been recently developed [8–11]. Within such context, the effects of direct interactions between motors (i.e. not cargo mediated) have only been analyzed in models that consider equal load sharing [8, 9]. In contrast, studies providing more detailed descriptions of cargo–motor linking and force sharing [10, 11] have only considered cargo-mediated interactions. One of our main purposes here is to study the role of direct motor–motor interaction within such latter modeling framework allowing for nonuniform load sharing. In order to do so, we introduce a model similar to one of those proposed in [10], with the addition of direct motor–motor interaction and the allowance of motor back steps. As a counterpart, it considers a less detailed description of the kinesin cycle, and of the dependence of single motor dynamics on adenosine triphosphate (ATP) concentration. The model focuses on the transport of a cargo by multiple kinesins, but it may be easily adapted to other systems. It considers a continuous Langevin dynamics for the cargo while individual motors are assumed to execute discrete jumps on a one-dimensional substrate representing the microtubule. In other related contexts [15, 16] the role of the direct interaction between motors has been analyzed in models which consider the load applied only to the leading motor.

Our work does not focus on the reproduction of particular experimental data but on analyzing the role of different ingredients that the kind of models considered may incorporate. The main ingredient is the direct motor–motor interaction, for which we assume an excluded volume type. We analyze both the cases of motor motion on a single track and on multiple tracks, with the main finding that for realistic numbers of motors and tracks, motor interactions lead to relevant changes on the load-velocity curve for cargo when comparing to the noninteracting situation. We also study the influence of motor back steps and of different assumptions for motor detachment. Other model ingredients whose influence on cargo dynamics has been analyzed in previous works (although without direct motor–motor interaction), such as the medium viscosity and the stiffness of the motor–cargo links, are considered here as fixed at standard experimental values.

The paper is organized as follows. In section 2 we present the model. Section 3 contains the main analysis of cargo transport by interacting motors moving on a single track, including the results for the load-velocity curves for cargo and the run lengths. Section 4 studies the case of motion of interacting motors on multiple tracks. In section 5 we analyze the influence of motor back steps and of different models for detachment. Section 6 is devoted to our conclusion and some final remarks.

2. The model

Each motor is modeled as a particle that can occupy discrete positions \( x_j = j \Delta x \), with integer \( j \) and \( \Delta x = 8 \) nm, in a one-dimensional substrate representing the microtubule. Its dynamics is determined by four experimentally accessible quantities, which are the dwell time \( \tau_D \) [17, 18], the forward-backward ratio of jumps \( R \) [17–19], the detachment rate \( P_{\text{det}} \) and the attaching rate \( \Pi \). The first three depend on the load force \( F \) acting on the motor, while for the attaching rate we consider the fixed value \( \Pi = 5 \) s\(^{-1}\) in agreement with other studies [8, 10, 11]. The dwell time together with the ratio \( R(F) \), both considered as functions of the load force, determine the step probability per unit time for right (forward) and left (backward) jumps entering in the Monte Carlo algorithm. They are respectively \( P_r(F) = (R(F)/(1 + R(F))) / \tau_D(F) \) and \( P_l(F) = [1/(1 + R(F))] / \tau_D(F) \). The mean velocity at a fixed load force is just \( v(F) = \Delta x (P_r(F) - P_l(F)) \). The details of the Monte Carlo algorithm are given in the appendix.

In our calculations we consider two different \( \tau_D(F) \) relations compatible with observations for kinesin at two different (although not exactly specified) ATP concentrations [17, 18]. For both we use the same general form \( \tau_D(F) = a_1 + a_2 [1 + \tanh(a_3(F - a_4))] \) with two different sets of the parameters \( a_j, j = 1, \ldots, 4 \), that are indicated in the appendix. In this way we obtain two versions of the single motor model, here referred to as H and L, representing high and low ATP concentrations, respectively. Since the forward backward ratio of jumps is approximately independent of the ATP concentration [17, 19, 20], we consider the same function of the load force for both models. Namely: \( R(F) = A \exp(-\log(A) F / F_0) / \tau_D(F) \), with \( A = 1000 \) s\(^{-1}\) and \( F_0 = 6 \) pN. The parameter \( F_0 \) is the stall force for a single motor, which leads to equal left and right step probability and, consequently, to zero mean velocity. The role of back steps on the dynamics of a single kinesin motor at the stall force was discussed in [21] and also in [20]. In figure 1(a) we show the \( \tau_D \) versus \( F \) curves for models H and L, while figure 1(b) shows the corresponding right and left step probability per unit time. In figure 1(c) we show the mean velocity curves for both models, together with the \( v(F) \) curve of the model in [10] for ATP concentration equal to 1 mM (which is only defined for the range \( 0 \leq F \leq F_0 = 6 \) pN). As can be seen, model H has a similar \( v(F) \) relation to that in [10, 18] for \( F = 1 \) mM, although with a slightly different curvature. Something similar occurs with model L and model in [10] for \([ATP] \simeq 0.18 \text{mM and } F_0 = 6 \text{pN}. Hence, such values of ATP concentration can be considered as reference ones for models H and L. Most of our analysis on the effect of motor interaction will be performed considering the model H, while model L will be used mainly in order to show the robustness of the general framework.

Following reference [10], in most of our work we consider the detachment rate as proportional to the step probability. Actually, to the inverse of the dwell time. We define \( P_{\text{det}}(F) = \exp(-F/F_d)/(A \tau_D(F)) \), with \( F_d = 3.18 \) pN and \( A = 107 \) [10]. Note, however, that our model for detachment differs from that in [10], since in such work, following the kinesin model in [18], a more complex description of the kinesin cycle is provided and two different detaching rates are considered. Our choice is actually based on one of
such two mechanisms (the one acting after ATP binding, which has a larger detachment probability per time unit). An interesting experimental analysis of the relation between detachment and ATP binding is given in [22]. Other recent theoretical works, such as [11] and [12] considers the pure exponential form $P_{\text{det}}^\text{exp}(F) = \epsilon_0 \exp(F/F_d)$ with $\epsilon_0 \approx 1$ s$^{-1}$ and $F_d \approx 3$ pN. In section 5 we discuss the influence of different models for detachment on the dynamics of cargo, including $P_{\text{det}}^\text{exp}(F)$. Nevertheless, the main conclusions of our work concerning the effects of interactions are independent of the specific prescription for the detachment rate. In figure 1(d) we show the detachment rates $P_{\text{det}}(F)$ for model H and L, together with our calculation of the after-ATP detachment rate of the model in [10] for [ATP] = 1 mM, and the exponential formula $P_{\text{det}}^\text{exp}(F)$ for $F_d = 3.18$ pN. Recall, however, that the detachment mechanism considered in [10] does not act on the whole kinesin cycle but only on a particular stage [10]. So, the comparison of the corresponding formula with our $P_{\text{det}}(F)$ and with $P_{\text{det}}^\text{exp}(F)$ should only be considered qualitatively.

In order to model the transport of a cargo by multiple motors we follow an approach similar to those in [10] and [11]. The cargo is modeled as a particle that performs a continuous overdamped Brownian motion in one dimension, influenced by the forces coming from each of the $N$ motors considered, plus an external (load) force and thermal noise [10]. The cargo is linked to each motor by a nonlinear spring [10, 11] which only produces attractive forces, and only for distances larger than a critical one. Let us call $x_c$ the position of the cargo, $x_i$ (i = 1, . . . , N) the (discrete) positions of the motors and $\Delta_i = x_i - x_c$. Each motor exerts a force $f_i$ on the cargo, which is defined as $f_i = k(\Delta_i - x_0)$ for $\Delta_i \geq x_0$, $f_i = 0$ for $-x_0 < \Delta_i < x_0$ and $f_i = k(x_0 - \Delta_i)$ for $\Delta_i \leq -x_0$, with $x_0 = 110$ nm and the elastic constant $k = 0.32$ pN nm$^{-1}$ [10, 11]. Note that the consideration of the cargo as a point particle implicitly include the assumption that all the motors are attached to a single spot on the cargo, in agreement with the considerations in [10] and experimental evidence in [23]. Even though this is not the most general hypothesis as in vitro experiments indicate [6, 24], we will limit our analysis to such assumption. The dynamical equation considered for the cargo is

$$\gamma \frac{dx_c}{dt} = -L + \xi(t) + \sum_{i=1}^{N} f_i,$$

where $\gamma$ is the friction coefficient, $L$ is the external load force, $\xi(t)$ is a stochastic force, which acts on the particle in a Gaussian fashion, with a zero-mean, and $f_i$ is the force exerted by the $i$th motor on the cargo.

Figure 1. Properties defining single motor dynamics as a function of the load force. (a) Dwell time for models H (solid line) and L (dashed line). (b) Step probabilities for: model H forward (solid line), model L forward (dashed line), model H backward (dotted line) and model L backward (dash-dotted line). (c) Motor mean velocity for model H (solid line), model L (dashed line) and model in [10] for [ATP] = 1 mM (dotted line). (d) Detachment probabilities: $P_{\text{det}}(F)$ for model H (solid line), $P_{\text{det}}(F)$ for model L (dashed line), detachment rate of model in [10] at [ATP] = 1 mM (solid line) and with (dotted line) and $P_{\text{det}}^\text{exp}(F)$ (dash-dotted line). The results of the model in [10] here shown correspond to our own calculations using the formulas published in the reference.
Figure 2. Cargo mean velocity versus load force for model H. (a) Results for IM considering different values of $N$. (b) Ibid (a) for NIM. (c) Comparison of the results for IM and NIM considering $N = 2$ and $N = 6$. (d) Results for IM with and without detachment for $N = 2$ and $N = 6$.

where $\gamma$ is the viscous drag, $L$ the external load force and $\xi(t)$ the thermal noise. We consider the fixed value $\gamma = 9.42 \times 10^{-4} \text{pN ns}^{-1}$ defined through the stokes formula [10, 11, 23] using a viscosity equal to 100 times that of water and a radius of the cargo equal to 0.5 $\mu$m. The dynamics of the $i$th motor is ruled by the Monte Carlo algorithm with the instantaneous load force $F = f_i$. Just after a motor detaches from the microtubule, and during the time it remains detached, its position can be considered as equal to that of the cargo (i.e. the motor does not support force). The attachment of detached motors occurs with equal probability in any of the discrete sites $x_j$ satisfying $|x_j - x_c| < x_0$.

The interaction between motors is modeled by including in the Monte Carlo algorithm a constraint that forbids two motors to be at the same site. This means that a motor can only perform a forward (backward) step if the right (left) site is empty. See algorithm details in the appendix.

In order to identify the effect of motor interactions on the dynamics of cargo, we will compare the results of our model of interacting motors (IM) with results for noninteracting motors (NIM). For the sake of completeness, we will also consider the IM model without detachment.

The main relevant quantities to compute using the different models are the cargo mean velocity as a function of the load force $v(L)$, the run length $r(L)$, defined as the mean distance traveled by the cargo before all the motors become detached, and the stall force for cargo $L_0$, which is the value of $L$ at which $v(L)$ vanishes. No confusion should occur between $L_0$ and the stall force for a single motor $F_0$, which is a system parameter. Other quantities of interest are the mean force acting on the motors, the mean number of attached motors at a given time, and the mean number of pulling motors. Precise definitions for such quantities will be given in the following sections.

Numerical simulations are performed using the algorithms explained in the appendix. For $v(L)$ calculations we typically consider run times of 10 s with $d\tau = 2 \times 10^{-5}$ s, and we average over a number of realizations which ranges between 2000 for $N = 2$ and 100 for $N = 12$. Results for run times are obtained from long time realizations which last until complete detachment. As initial conditions we consider that all the motors are attached at random positions.

3. Interacting motors on a single track

3.1. Cargo velocity versus load force

In this subsection we present the load-velocity curves for IM and NIM models considering both H and L dynamics for single motors. We here limit our presentation to describe and compare the results from the different models, while most of the interpretation of the results will be given in the next subsection on the basis of the analysis of the spatial distributions of motors and the force sharing behavior.

In figure 2 we show the main results for $v(L)$. The different panels allow us to analyze the dependence on $N$.
and the effects of motor interactions and motor detachment as well. In all calculations, individual motor dynamics is ruled by model H.

Firstly, it can be seen that within all the models $v(L)$ decreases monotonically with $L$. In fact, except for the case of interacting nondetaching motors at large $N$ (panel d), $v(L)$ become negative for large enough $L$, meaning that the cargo moves effectively backward. As we will see later, the corresponding run lengths for such backward motions are, in most cases, nonnegligible. The possibility of observing sustained back motion at large $L$ is in accordance with the possibility of a tug of war dynamics [13], if it is assumed that the external force is due to a team of motors of a different class which advances in the opposite direction. Note that in figures 2(a) and (b) the results for $N = 1$ are shown only for $L \lesssim 15$ pN. Beyond such value of $L$ the corresponding run lengths become very small and the motion of cargo can hardly be considered as processive.

The difference between the $v(L)$ curves for IM and NIM models with detachment is apparent. Figures 2(a) and (b) allow us to compare the dependences on $N$. Leaving aside the small $L$ behavior, which deserves a special treatment that will be given in section 3.3, we see that $v(L)$ increases with $N$ at fixed $L$, both for IM and NIM. However, the increasing is different for each model. For IM we have that the growing of $v(L)$ saturates to constant values at relatively small $N$. In fact, except for very large load forces leading to back motion of cargo, the saturation occurs for $N \gtrsim 6$. Note that, in particular, the stall force $L_0$ remains essentially independent of $N$ for $N \gtrsim 6$. As we will show in the next subsection, this saturation effect is due to jamming phenomena which limit the number of motors that share the force. For NIM, in contrast, no jamming effects are present and the increasing of $v(L)$ with $N$ seems to be limited only by the free kinesin velocity ($v \sim 800$ nm s$^{-1}$), which could eventually be attained at high enough $N$. The saturation observed for IM was also predicted in [15], where a simpler and less detailed model for interacting motors was studied. This coincidence stresses the relevance of such kind of minimal but thorough models capturing the essential features involved in the observed phenomena.

Figure 2(c) shows that, for fixed $N$, IM lead to lower cargo velocity and stall force than NIM. Moreover we see that the differences between the curves for both models increase with $N$ but vanish at very large $L$, when fast back motion of cargo is observed.

Concerning the comparison of the models of IM with and without detachment, the results in figure 2(d) show that detachment leads to the lower values of $v(L)$ and $L_0$. However, at large $N$, the differences between both models become relevant only for large $L$, while for relatively small load forces both models give very similar results. Note that the allowance of detachment turns out to be relevant for increasing the magnitude of the negative velocity at large $L$. In fact, in the following sections we will show that detaching is much more important than motor back steps in what concerns sustaining the back motion of cargo.

Completely analogous results to those shown in figure 2 were obtained by considering model L instead of model H, with the same conclusions on the role of motor interaction and detaching. In figure 3(a) we show the force velocity curves for IM using model L for varying $N$. In figures 3(b) and (c) we compare the $v(L)$ curves for models L and H for $N = 1$ and $N = 6$. The results show the way in which cargo dynamics is affected by a change in the ATP concentration. Note that model H produces higher absolute velocities for both forward and backward motion of the cargo.

Finally, in figure 4 we show the stall force $L_0$ as a function of $N$ for NIM and IM models considering both $L$ and $H$ single motor dynamics. We find that the stall force grows in a quasi linear way for NIM, while for IM it shows the mentioned saturation effect.

### 3.2. Motor distributions, trajectories and force sharing

The results for the velocity of cargo as a function of $L$ presented above can be understood by analyzing the dynamics of individual motors linked to the cargo and the forces acting on them. The detailed way in which the motors are distributed in space provides relevant information on these items and on the kind of dynamics that could be expected. We thus analyze the spatial distribution of motors relative to the cargo position in the long time regime, here referred to as $P(x-x_c)$. We compute it form the histograms of the positions of attached motors and we normalize it in such a way that $\int_{-\infty}^{\infty} P(x-x_c) \, dx$
is equal to the asymptotic mean fraction of attached motors (i.e. the time average of the number of attached motors divided by \( N \)). Thus, \( NP(x - x_c) \) represents the probability density of finding a motor at \( x \) given that the cargo is at \( x_c \). Recall that the natural spring length is \( x_0 = 110 \) nm. Only the motors which are beyond such limit exert force on the cargo and, in turn, their dynamics are affected by the corresponding tensions on the springs. We refer to such motors as the pulling motors.

The mean number of pulling motors at a given time, given by \( \int_{x_c - x_0}^{\infty} NP(x - x_c) \, dx \), is a relevant quantity for understanding the behavior of \( v(L) \).

In figure 5 we show the distribution \( P(x - x_c) \) for \( N = 6 \) at different values of \( L \) considering IM and NIM models. Motors tend to accumulate to the right of the cargo, at distances close to \( x_0 \). This effect, which occurs for both IM and NIM, is due to the fact that free motors (those at \( |x - x_c| < x_0 \)) advance faster than cargo. The probability of finding a motor at \( (x - x_c) < 0 \) is appreciable only for a very small \( L \) (see panel (a) and discussion in the next subsection), for which the difference between cargo and free motors velocities is relatively small. Clearly, such difference increases with \( L \) as cargo velocity decreases. Since motor interaction forbids two motors to occupy the same site, IM lead to wider distributions than NIM, and with multiple peaks. The peaks are separated according to the periodicity of the substrate by distances equal to \( \Delta x = 8 \) nm.

Let us first analyze figures 5(a) and (b) for which we have forward motion of cargo for both models. Clearly, there is a maximum distance from the cargo that motors attain which is equal for IM and NIM. It is approximately \( (x - x_c) \sim 134 \) nm. Such maximum distance can be understood as a consequence of the competition between advance and detachment occurring at \( (x - x_c) > x_0 \). As a motor moves away from the cargo to distances much larger than \( x_0 \), its detaching probability increases exponentially with the distance, while its forward step probability decreases rapidly to zero and its back step probability increases to a maximum asymptotic value. These dependences are shown in figure 6. It can be seen that
are reduced when increasing the tension applied on the cargo. This is because, the amplitude of the peaks are determined by spring forces to the right.

\[
P_{\text{det}} \text{ equals } P_r \text{ at } (x - x_c) \simeq 134.5 \text{ nm}. \text{ Hence, for } (x - x_c) > 134.5 \text{ nm we have } P_r < P_{\text{det}}, \text{ so a motor will unlikely advance before detaching. Moreover, in the range } 130 \text{ nm} < (x - x_c) < 155 \text{ nm the back step probability } P_b \text{ is higher than that of both } P_r \text{ and } P_{\text{det}}. \text{ Thus, a motor in the domain } 130 \text{ nm} < (x - x_c) < 134 \text{ nm will most probably jump back. These observations explain the peak at } \sim 120 \text{ nm of the distribution for NIM. In the case of IM, the maximum distance from cargo is the same as for NIM, but the distribution of motors spread to the left due to the effective repulsion between motors. Due to this, the number of pulling motors is sensibly lower for IM than for NIM. This is the main cause of the lower values of cargo velocity observed for the IM model for forward motion of the cargo.}

Note that the peaks of the distribution for IM become more notable as } L \text{ is increased from } L = 0 \text{ to } L = 17.77 \text{ pN. This is because, the amplitude of the peaks are determined by fluctuations of the position of the cargo, and such fluctuations are reduced when increasing the tension applied on the cargo by the simultaneous action of the force } L \text{ to the left and the spring forces to the right.}

The results in figure 5(c) correspond to a load force equal to the stall force for IM. Figures 5(d), (e) and (f), show the distributions for larger values of } L \text{ for which IM produce back motion of the cargo, while NIM lead to forward (panels d and e), or back (panel f) motion of the cargo. In panels d and e we see that } P(x - x_c) \text{ has nonvanishing contributions at larger distances for IM than for NIM. This is mainly due to that, for back motion of the cargo, larger values of } (x - x_c) \text{ can be attained not because of the advance of the motors, but because of the back motion of the cargo. As we will see later when studying the motors trajectories, the more likely mechanism is such that the last forward motor step occurs when } (x - x_c) \lesssim 130 \text{ nm but then the cargo continues moving back and the distance increases.}

When changing from panel d to f we see that the area below the distributions decreases for both models. This is because the fraction of attached motors decreases due to the increasing of the load force and the detaching probabilities. For very large } L \text{ as that on panel f, the peaks of the distribution for IM tend to disappear. This is due to the relatively high frequency of detachments, which makes the cargo position to fluctuate (continuously) through several } 8 \text{ nm periods while attached motors remain stall.}

In figure 7 we show trajectories of the cargo and motors for } N = 6 \text{ considering IM ruled by model H. Trajectories in panels a, b, c and d, correspond to the motor distributions (and system parameters) in figures 5(a), (b), (c) and (f) respectively. In all panels the dashed line indicates a distance } x_0 \text{ from cargo. The motors that are above such curve are the pulling motors. Let us first analyze figure 7(a) which corresponds to } L = 0. \text{ In this case, the cargo velocity is almost equal to the free motors velocity. Thus, some motors may advance behind cargo during relatively long periods of time. In figure 7(b) the cargo advances slower than free motors and motors accumulate near } (x - x_c) \sim x_0 \text{ (see motor distribution in figure 5(b)). Due to the interactions, the motors organize in a queue that advance in the preferred direction ahead of the cargo. For the case in figure 7(b) there are typically two pulling motors at a given time, corresponding to the two peaks of the } P(x - x_c) \text{ that are beyond } (x - x_c) \sim 110 \text{ nm in figure 5(b)). Immediately below the pulling limit, other one or two motors are waiting for their turns for pulling that will come when one of the pulling motor detaches. The velocity of such waiting motors is limited by the interaction with forward motors and not by the forces coming from the cargo which are null. At lower values of } (x - x_c) \text{ it is possible to observe, from time to time, the recently attached motors that advance freely until they arrive to the rear part of the queue. Such motors contribute to the tail of the } P(x - x_c) \text{ distribution at low } (x - x_c). \text{ These results are compatible with the observation that, at small load, some motors do not contribute constructively to cargo velocity but they do to processivity [23, 25].}

Figure 7(c) shows the trajectories of cargo and motors for } L = L_0 \text{. Clearly, the mean velocity of the cargo is zero, while fluctuations of the cargo’s position are of the order of } 20 \text{ nm. The queue dynamics of the motors is similar to that in figure 7(b).}

Figure 7(d) shows the trajectories for a large value of } L \text{ for which we observe a rapid backward motion of cargo. Now, the motors pull in opposition to the advance of the cargo, so they act effectively as breaks. The number of pulling motors is larger than for } L \leq L_0. \text{ This is due to the effect explained before connected to the back motion of the cargo. Note that the advance of motors occurs for } (x - x_c) < 130 \text{ nm and, then, the distance increases due to the back motion of the cargo.}

Another interesting result is that backward motion of cargo occurs at intermittent periods associated with detaching of motors, while the rest of the time a zero velocity regime is observed. Thus, motor detachment appears as the main dynamical mechanism responsible for back motion of cargo. Motor back steps has a secondary role which, as we will discuss in section 5, is only slightly relevant at smaller values of } L \text{ and also for models of NIM in more general conditions.}

In figure 8 we show the mean number of attached motors and the mean number of pulling motors as functions of } L \text{ for different values of } N. \text{ The number of attached motors results
Figure 7. Trajectories of motors (symbols) and cargo (thick solid line) for a system of six motors using model H. Results for: (a) $L = 0$, (b) $L = 4.44$, (c) $L = 13.33$ (stall force) and $L = 26.66$. In the four panels the dashed line indicates a distance from cargo equal to $x_0 = 110$ nm.

quite similar for IM and NIM models for all values of $L$ and $N$ analyzed. In contrast, the number of pulling motors is larger for NIM than for IM, except for very small values of $N$ and $L$. The differences are clearly observable for $N > 2$ and $L > 1$ pN. The behavior at small $L$ will be discussed later in more detail.

Recall that the larger number of pulling motors observed for NIM was indicated as the main cause of the cargo velocities being larger for NIM than for IM. This is true for $N > 2$, but, in the case $N = 2$, for which the number of pulling motors is equal in both models, a different argument should be given. The explanation will come through the analysis of the mean forces acting on the different motors. In order to compute them we relabel the motors from 1 to $N$ at each time, in such a way that motor 1 is the one that goes ahead, motor 2 is the one that goes second, and so on. The detached motors are considered at the end of the list. For instance, in case that they were two detached motors, they would be indistinctly labeled as $N - 1$ and $N$. In the NIM model, for which two or more motors can be at the same site, the sub-order of the motors at the same
For NIM, the mean forces acting on the different motors for IM and NIM using model H. (Figure 9.)

In figure 9 we show mean-force results comparing IM and NIM models. Figure 9(a) shows the $N = 2$ case. The mean forces acting on the first and second motor are plotted as functions of $L$. It can be seen that the force is better shared between the two motors in the case of NIM, i.e. the force on the two motors are less different from each other for NIM than for IM. Accordingly, the force on the first motor is larger in the case of IM. This fact clearly explains the larger velocity found for NIM, since a larger force on the leading motor will produce slower velocities of the leading motor and cargo. Note that although the differences in the forces and also those in the velocities can be considered relatively small, they imply a decreasing of about 20% in the stall force when passing from NIM to IM. In figures 9(b) and (c) we show the mean forces acting on the different motors for $N = 6$, considering IM and NIM, respectively. The curves for different values of $L$ reveal that forces are better shared in the case of NIM and that the force on the leading motor is larger for IM. This is in agreement with what is expected from the analysis of the results for velocities and spatial distributions of motors.

3.3. Behavior at vanishing and small loads

As stated before, cargo dynamics at small $L$ has some peculiarities. On one hand, for the case of IM, figure 2(a) shows us that for $L \lesssim 2.5$ pN, $v(L)$ decreases with $N$ instead of increasing as it happens for larger values of $L$. On the other hand, for NIM, figure 2(b) shows that, at small enough $L$, $v(L)$ depends on $N$ in a nonmonotonic fashion. These dependences are better shown in figure 10 considering the case $L = 0$. The relevant characteristic of motor dynamics that will allow us to understand these behaviors is that, at $L \sim 0$, the velocity of free motors (those at $|x - x_c| < x_0$) is quite similar to the cargo velocity. This causes particularly broad motor distributions $P(x - x_c)$, with relevant contributions even at $(x - x_c) < -x_0$, as can be seen in the distributions for $N = 2$ shown in figure 10(c), and also in the distribution for $N = 6$ in figure 5(a), and in the trajectory in figure 7(a). This means that it is possible to find motors...
that are effectively pulling in opposition to the advance of the cargo. So, the relevant quantity for understanding the $L \sim 0$ behavior is not the number of pulling motors but what we will call the effective number of pulling motors, defined as the difference between the mean number of motors that pulls the cargo forward, and those that pull against the advance of the cargo. This is, $\int_{x_0}^{\infty} N P(x - x_c) \, dx - \int_{-\infty}^{x_0} N P(x - x_c) \, dx$. For the distribution in figure 10(c), it corresponds to the difference between the area at the right of the segment at $(x - x_c) = 110$ nm and the area at the left of the segment at $(x - x_c) = -110$ nm. In figure 10(b) we plot the effective number of pulling motors as a function of $N$ for IM and NIM. The correlation between such results and those for the velocities shown in figure 10(a) is apparent.

Regardless the differences between the cases of IM and NIM models, the fast drops occurring both in the velocity and in the effective number of pulling motors when passing from $N = 1$ to $N = 2$ can be understood by observing that, for $N = 1$, the $P(x - x_c)$ distribution has null contributions at negative values. Moreover, in most of the region where it is nonvanishing, it coincides quite well with the distribution for $N = 2$, while the latter distribution has a much broader tail to the left. In fact, the areas under the $N = 1$ and $N = 2$ distributions are equal to 1 and 1.7, respectively, which are the corresponding number of attached motors for each case. Roughly speaking this means that passing from $N = 1$ to $N = 2$ corresponds to effectively adding to the system one motor that never push forward but sometimes pull back. In addition, one of the motors is detached part of the time, so that at a given time we have 1.7 motors on average. Note that, most of the time, the second motor will neither push forward nor pull back, but will constitute a kind of sparse motor in case the first of the queue detaches. This is the origin of the enhancement of the run length observed when passing from $N = 1$ to $N = 2$, that we will analyze in the next subsection.

The difficulties for motor advance induced by motor interaction affect both the entering to the $(x - x_c) > x_0$ zone and the exiting from the $(x - x_c) < -x_0$ zone as well. Thus, for large enough $N$, in the same way that interactions cause a decreasing of the number of pulling motors, they cause an increasing of the number of motors that pull against the advance of cargo. Since interaction and jamming effects increase with $N$, we have that the effective number of pulling motors decreases with $N$ for the IM model. In contrast, for NIM, motors advance freely and although the number of pulling-against motors may increase with $N$, the number of pulling-forward motors increases in a much faster way. This is the origin of the differences between the curves for the effective number of pulling motors shown in figure 10(b), and ultimately, the explanation for the behaviors of the velocity curves in figure 10(a). Note that in the distributions for $N = 2$ shown in figure 10(c), there are no differences between the values for IM and NIM at $(x - x_c) < 0$. This is because the probability of finding the two motors interacting at $(x - x_c) < 0$ vanishes. Interactions occur only in the region $(x - x_c) \sim x_0$, affecting the number of pulling-forward motors. In contrast,
the distributions shown in figure 5(a) differ for IM and NIM in the whole range of \((x - x_c)\). This is because for \(N = 6\) interactions are possible everywhere, also affecting the number of pulling-back motors.

For the case of NIM, the small load behavior described here is completely compatible with that previously found in [10]. The fact that two motors lead to slower cargo velocity than one motor was explained in such reference as due to the occurrence of rapid back motion of cargo associated with detachment of the leading motor. This is in complete agreement with our explanation, since such rapid back motion of cargo would only occur if the second motor is a pulling-back motor. Moreover, the presence of a pulling-back motor clearly increases the probability of detachment of the leading motor.

Recent in vivo experiments in Drosophila embryos [26] have shown a decrease of the cargo velocity when increasing the number of motors. The coincidence of this rather counterintuitive find with our results and with those in [10] is interesting. However, the relation should be taken with care, since experimental results in [26] show different stall forces to that on our modeling assumptions, and also no dependence of the run lengths on \(N\), in contrast to what is observed in vitro [6] and in our results (see next subsection). This last fact may be due to additional factors involved in vivo, including higher level mechanisms of run length control [26].

3.4. Run lengths

To complement our study on the cargo dynamics we present here results for the run length \(r(L)\) defined at the end of section 2. Such quantity is easily measurable in experiments and of great theoretical relevance [10, 14, 23].

Figure 11(a) shows \(r(L)\) for different values of \(N\) considering both IM and NIM in the ranges of \(L\) for which we observe forward motion of cargo. For \(N = 1\) we find results which are compatible with those from experiments reported in [18]. The separation between the curves found for different values of \(N\) suggest an exponential dependence on \(N\), in agreement with previous studies [12] and with strong dependence observed in experiments [6]. The exponential law is confirmed by the results in figure 11(c). We have also found that the mean run times (i.e. the typical time elapsed before all motors become detached) are essentially equal for IM and NIM, and show the same exponential dependence on \(N\) as \(r\) (results not shown). Thus, our calculations indicate that we can approximate \(r \simeq v(L)T_0(L)\exp(\mu N)\), where \(v(L)\) is the mean velocity (which depend on whether we consider IM or NIM) and \(T_0(L)\exp(\mu N)\) is the mean run time, which is essentially the same for IM and NIM. (Note that the results in figure 11(c) suggest that \(\mu\) is almost independent of the model and of \(L\)). Hence, the fact that, at fixed \(N\) and \(L\), we observe larger forward processivity for NIM than for IM is mainly a consequence of the larger velocities found for NIM.

In figure 11(b) we show results for \(r(L)\) in the ranges of \(L\) where we observe the backward motion of the cargo. We first see that, although the values of run length obtained for back motion of cargo are much smaller than those for forward motion, they are not fully negligible. Thus, we can clearly speak of backward processivity. Again, we find that the mean run times for IM and NIM are indistinguishable (results not shown). In this case, however, IM produces larger (backward) processivity than NIM because of the larger negative velocities observed for IM. For very large \(L\), backward velocities for both models coincide and, consequently, the run lengths do so.

4. Interacting motors on multiple tracks

Real microtubules provide molecular motors with more than a single track for their advance [27, 28]. Motors may surpass one another with relatively small or null interaction if they occupy different tracks. Microtubules are in fact 13 tubulin protein in perimeter, and, although steric restrictions in the cargo–motor interaction would limit the accessible number of tracks, we still...
could think on 3 or 4 independent tracks in the filament. Even more, the possibility of motor advance on parallel independent microtubules could be considered. Thus, the model with excluded-volume interaction in a single track presented in the previous sections constitutes an extreme simplification that could lead to an overestimation of the effects of interactions. Therefore, in this section we analyze a multitrack model in which only the motors that are on the same track undergo the excluded volume interaction, while those on different tracks do not interact. We consider $N$ motors on $N_T$ tracks. We label each track with an integer number $j_T = 1, \ldots, N_T$. Motor attachment of detached motors occurs at randomly selected tracks. Once a motor is attached, it never changes its track until it detaches and attaches again. We continue with a one-dimensional modeling concerning distances and forces between motors and cargo. No extra assumption is made on the spatial distribution of the different tracks and the distances between them. Actually, the track number $j_T$ of a motor acts effectively as an additional integer coordinate indicating which motors interact with it (those with the same value of $j_T$). Note that for $N_T \to \infty$, we recover the NIM model, since two motors interact with vanishing probability. For finite $N_T$, in contrast, a given pair of motors has always a non null probability of being on the same track.

In figures 12(a) and (b) we show the force-velocity curves for varying $N_T$, for $N = 4$ and $N = 6$ respectively. Although the differences between the curves for $N = 4$ and $N = 6$ are far from being negligible for reasonable values of $N$ and $N_T$. For instance, for $N = 4$ and $L = 8.5$ pN (approximately half of the stall force for NIM), we have that the cargo velocity is of 330 nm s$^{-1}$ for NIM while it is just 233 nm s$^{-1}$ for IM with $N_T = 3$. Something similar occurs with the results for the stall force shown in figure 12(c). For instance, for $N = 4$, we have that the stall force for $N_T = 2$ is 20% smaller than the stall force for NIM, and, for $N_T = 3$, we still have a difference of 13% with the value for NIM. Note that the convergence to the NIM model observed for increasing $N_T$ is relatively slow. The force velocity curves for IM with $N_T = 2N$ for systems with $N = 4$ and $N = 6$ shown in figures 12(a) and (b) are still clearly distinguishable from the curves for NIM.

Similarly to what occurs with the results for the cargo velocity, we have found that the run length for varying $N_T$ presents a smoothly increasing behavior between the limiting values obtained for NIM and IM on a single track (results not shown, see figure 11 for limiting values).

In the next section we study the influence of the assumptions for the detachment rate and of the allowance of motor back steps. In addition to the consideration of direct interaction between motors, such modeling details are some of the main differences between our model and other models in the literature.

5. Influence of modeling details

5.1. Two models for detachment

Here we analyze the influence of the dependence considered for the motor detachment rate as a function of the load force $F$ on the dynamics of cargo. Results in the previous sections were obtained considering our proposal $P_{\text{det}}(F)$, which is mainly inspired on the more detailed formulation in [10]. Here we will compare them with those coming from the consideration of the pure exponential form $P_{\text{det}}^{\exp}(F)$ usually found in the literature [11–13]. We consider IM on a single track and we use model H for the advance dynamics of single motors.

The difference between the values of $P_{\text{det}}$ and $P_{\text{det}}^{\exp}$ can be appreciated both in figures 1(d) and figure 6. While the first compares the explicit formulas as a function of $F$, figure 6 shows the dependences of both detachment rates on the distance to the cargo. The latter figure also enables us to compare the detachment rates with the step forward and step back probabilities for a motor at a given distance from the cargo. The way in which the values of $P_r$, $P_l$ and the detachment probability compare with each other as the function of $(x - x_c)$ will clearly influence the dynamics of motors and, ultimately, the dynamics of cargo. As can be seen, $P_{\text{det}}^{\exp}$ is larger than $P_{\text{det}}$ in most of the range of $(x - x_c)$, and it surpasses $P_l$ and $P_r$ at much lower values of $F$ than $P_{\text{det}}$ does. Hence, in general we could predict that $P_{\text{det}}^{\exp}$ will lead us to a lower mean number of attached motors and lower mean number of pulling motors than $P_{\text{det}}$, and thus, to smaller
velocities and smaller run lengths. This is actually what we observe in the results from simulations shown in figure 13. The difference between the results for $P_{\text{det}}$ and $P_{\text{det}}^{\exp}$ are smaller at low load forces (typically at $L \lesssim F_0$), since both rates are almost coincident in that range. For the case $N = 1$, the run lengths found for $P_{\text{det}}^{\exp}$ are similar to those for $P_{\text{det}}$ for loads up to the stall force (compare results with those in figure 11). Thus, taking into account the possibility of fine tuning of the parameters, both models for detachment can be considered as equivalent concerning the comparison with experimental results in [18]. The main differences appear at loads larger than stall, for which $P_{\text{det}}$ predicts backward processivity while $P_{\text{det}}^{\exp}$ gives almost vanishing run lengths. For larger values of $N$ we find that, in the case of forward motion of cargo, the decreasing of the run length with $L$ is much faster for $P_{\text{det}}^{\exp}$ than for $P_{\text{det}}$, and that, for the case of back motion of the cargo, $P_{\text{det}}^{\exp}$ lead to very small processivity. Note that in the inset on figure 13(b) we have defined $r$ as negative for the case of back motion of the cargo, in contrast to what was done in figure 11, where we considered absolute run lengths because of the use of logarithmic scales. In view of our results, the relevance of a relatively small detachment rate for enhancing processivity and, in particular, for sustaining back the motion of cargo at large loads, is apparent. From a more general point of view, our results stress the need for a quite good understanding of the detachment processes and detaching rates of single motors in order to obtain exact reliable models on transport by multiple motors. Finally, we want to emphasize that, regardless the relatively large differences in the values of velocity and run lengths for both models of detachment, the effects of motor interactions are qualitatively the same in both cases. Motor interaction always produces a lowering of the cargo, a lowering of the cargo stall force, and a decreasing of the run length.

5.2. Models without back steps

Given a force velocity relation $v(F)$ for individual motors, different Monte Carlo algorithms can be defined providing compatible stochastic single motor dynamics. In particular, it is possible to consider models without back steps, as was done in [10] and [11]. In such kind of formulations, the motor advances an increment $\Delta x$ with a probability per time unit given by $P_{\text{advance}} = v(F)/\Delta x$ for $F < F_0$, while it remain completely stall for $F \geq F_0$.

In this section we analyze the dynamics of a cargo pulled by multiple motors with such kind of single motor modeling and compare the results with those presented in previous sections obtained with our model that considers both forward and back steps of single motors. The comparison make sense only when the relation $(P_{\text{det}}(F) - P_{\text{det}}(F)\Delta x = v(F) = P_{\text{advance}}(F)\Delta x$ holds. In terms of the forward-backward ratio of jumps $R(F)$ and the dwell time $\tau_{\text{det}}(F)$ we get

$$P_{\text{advance}} = \frac{1}{\tau_{\text{det}}(F)} \frac{R(F) - 1}{R(F) + 1}. \quad (2)$$

Hence, here we compare a model without back steps with such value of $P_{\text{advance}}$ for $F < F_0$ (and $P_{\text{advance}} = 0$ for $F \geq F_0$), to our model with back steps studied in previous sections. The functional forms considered for $R(F)$ and $\tau_{\text{det}}(F)$ are those indicated in section 2 for model H. The detachment probability $P_{\text{det}}(F)$ is considered in both cases. In the model without back steps, such detachment probability has to be handled with care in order to match the average detaching rates of the model with back steps. The detailed algorithm used is explained in the appendix.

In figure 14 we show $v$ as a function of $L$ for models with and without back steps satisfying the above-indicated equivalence relations. We consider both the cases of IM and NIM with $N = 4$ and $N = 6$. First, it is interesting to observe that back motion of the cargo is quite well described by the model without back steps. This indicates that back motion of the cargo is ruled essentially by the mechanism of detaching of individual motors explained in section 3. The possibility of observing sustained back motion depends on the use of the relatively small probability of detachment given by $P_{\text{det}}(F)$ instead of the larger $P_{\text{det}}^{\exp}(F)$, as was indicated in the previous subsection.

Although the results for models with and without back steps are rather similar, we observe systematic differences both for IM and NIM, and a relevant change in the stall force.

![Figure 13. Models with purely exponential detachment probability ($P_{\text{det}}^{\exp}(F)$). (a) Load-velocity curves for IM and NIM comparing models with $P_{\text{det}}^{\exp}(F)$ and $P_{\text{det}}(F)$. Results for $N = 4$. (b) Run length as a function of the load force for IM and NIM using $P_{\text{det}}^{\exp}$. Results for $N = 1$ and $N = 4$.](image-url)
It is interesting to note that, while for IM the main differences in the load-velocity curves for models with and without back steps occur for forward motion of cargo, for NIM they arise mostly for backward motion of cargo. This last fact validates the nonconsideration of motor back steps in the approaches in [10] and [11], which deal with a team of NIM and focus their attention on forward motion of cargo.

These effects can be explained as follows. First, in the case of IM for forward motion of cargo we have that in the model with back steps, actually, back steps are mostly forbidden due to the queue formation. Thus, the leading motor advances essentially with probability \( P_r \), and moves back with very small probability. In contrast, in the model without back steps, the leading motor advances with \( P_{\text{advance}} = P_r - P_f < P_r \). Hence, the model with back steps is effectively faster for IM. In contrast, for IM and back motion of the cargo we have that neither back steps nor forward steps occur (the first because they are forbidden by the queue effect, the latter because they are rather improbable), and the motion of cargo is ruled by motor detachment which does not depend on whether the model allows or not for motor back steps.

Secondly, for the case of NIM, the differences appear only in the range of \( L \) at which back steps probability is appreciable. Clearly, the allowance of back steps contribute to slightly enhance the back velocity of cargo.

The above results depend on our model assumption that considers that interactions between motors at neighbor sites forbid the forward or backward steps without changing the probabilities \( P_r \) and \( P_f \). For the IM model, such probabilities actually represent not jumping probabilities, but probabilities of attempting for jumps. We think that this is actually the best assumption we could make within the framework of our model.

6. Summary and conclusions

We have analyzed the influence of excluded-volume motor–motor interactions on a model for cargo transport driven by multiple motors. The model shares a common theoretical framework with others recently proposed in the literature [10, 11]. It considers a one-dimensional Langevin dynamics for cargo, while individual motors evolve following a Monte Carlo algorithm which rules discrete steps on the microtubule, and detaching and attaching as well. The forces between cargo and motors are considered one by one (i.e. not in a mean field approximation), enabling a force sharing analysis. In addition to the effect of direct interaction between motors we have analyzed the relevance of some modeling details, such as the allowance for motor back steps and different prescriptions for the detachment rates.

Our results show that motor interaction leads to appreciable decreasing of the cargo velocity and the cargo stall force when comparing to the NIM model. The origin of such differences comes from the traffic-like phenomena occurring in the case of IM, which causes a reduction of the number of motors that effectively contribute to pulling from the cargo. Such phenomena were analyzed in terms of spatial distributions of motors, trajectories and force distributions. Concerning the behavior of the cargo stall force with the number of motors \( N \), we find that while NIM model leads to an essentially linear scaling that results valid up to relatively large \( N \), IM model shows a rapid saturation for \( N \geq 6 \). Motor interaction also produces an appreciable reduction of the cargo run length. Such effect is mainly due to the reduction of cargo velocities, as we have checked that the mean time that cargo remains linked to the microtubule is quite similar for NIM and IM models. This is because, although the mean number of motors that effectively pull from the cargo is higher for NIM that for NIM, the mean number of attached motors is equal for both models. This is connected to the fact that in the case of IM, motors distribute at shorter distances form cargo. Finally, we also found that the scaling of the run length with \( N \) is essentially exponential both for IM and NIM models in agreement with previous results from other models [9, 12].

In section 4 we have studied a model with multiple tracks which stands for the possibility of parallel motion of motors in either the same or in different microtubules. In such a model, two motors undergo excluded-volume interaction only when they are on the same track. The consideration of an increasing number of tracks decreases the effect of interactions on the global properties of the cargo transport. However, we have found that the effects of the direct interaction of motors remain relevant when realistic numbers of motors and tracks are considered, both on the cargo velocities and on the cargo stall forces.
In section 5 we analyzed two different aspects of the modeling of cargo transport by interacting molecular motors. Namely, the influence of different prescriptions for the detachment rate, and the role of motor back steps. Concerning the first item, we find that different functional dependences of the detachment rate on the load force may lead to quite relevant variations of the results for the cargo velocity, cargo stall force and run length. Thus, a much deeper knowledge of the way in which single motor detachment rate depends on the applied force would be desirable in order to get reliable models for coupled motors.

Concerning the second item, we have shown that the consideration of motor back steps in models for coupled molecular motors has limited but not completely ignorable relevance. The main differences in the results for models with and without back steps sharing the same force velocity relations for individual motors occur for forward motion of cargo in the case of IM, while for back motion in the case of NIM. In particular, the two kind of models for motor steps differ in their prediction of the cargo stall force and run length. Actually, we have found that the back motion of cargo is mainly ruled by motor detachment and that the possibility of an appreciable processivity in back motion depends crucially on the assumptions for the detachment rate.

Our studies provide not only results on systems of interacting motors, but also additional information concerning the case of noninteracting motors that can be considered complementary to that on papers as [10, 11]. We hope that our work may contribute to the general understanding of the rather complex problem of cargo transport by multiple motors.

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Appendix

A.1. Parameters defining \( \tau_d(F) \) for models H and L

- Model H: \( a_1 = 0.0098 s, a_2 = 0.07 s, a_3 = 0.06(pN)^{-1}, a_4 = 6 \text{pN} \).
- Model L: \( a_1 = 0.012 s, a_2 = 0.18 s, a_3 = 0.6(pN)^{-1}, a_4 = 4.8 \text{pN} \).

A.2. Monte Carlo algorithm with forward and backward steps for interacting motors

At each time step.

(i) For each attached motor:

- we compute the force \( f_i \) depending on \( x_i - x_c \);
- we compute the jump probability \( df_i/\tau_d(f_i) \) and evaluate the possibility of jumping;
- if the jump is not approved nothing happens and algorithm goes to the next motor;
- if the jump is approved then
  1. motor \( i \) detaches with probability \( P_{\text{det}}(f_i) \);
  2. if motor does not detach, then
     (a) motor \( i \) detaches with probability \( P_{\text{det}}(f_i) \);
     (b) motor does not detach, then

   (i) The cargo advances accordingly to the Langevin dynamics for a time interval \( dt \) with \( f_i = \sum_j f_j \). (A standard stochastic Euler algorithm is considered for the integration.)
   (ii) With probability \( \Pi dt \), each detached motor attaches to a random empty site located in the interval \( |x_i - x_c| < x_0 \).

A.3. Monte Carlo algorithm with forward and back steps for noninteracting motors

Step (i)-(b)-2 in algorithm for IM is suppressed. Jumps assigned in (i)-(b)-1 are always performed.

A.4. Algorithm without back steps

In step (i)-(b)-1 the forward jump is assigned with probability \( P_{\text{adv}} \), while the backward option is eliminated both from (i)-(b)-1 and (i)-(b)-2.

Algorithm using \( P_{\text{det}}^\text{exp}(F) \)

For each motor, the possibility of detachment with probability \( P_{\text{det}}^\text{exp}(f_i) \) is evaluated just after computing \( f_i \). If detachment occurs, no evaluation is made of \( \tau_d(f_i) \) and the algorithm goes to the next motor. Step (i)-(a) is eliminated from the algorithm.

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