Critical Motor Number for Fractional Steps of Cytoskeletal Filaments in Gliding Assays

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Abstract

In gliding assays, filaments are pulled by molecular motors that are immobilized on a solid surface. By varying the motor density on the surface, one can control the number $N$ of motors that pull simultaneously on a single filament. Here, such gliding assays are studied theoretically using Brownian (or Langevin) dynamics simulations and taking the local force balance between motors and filaments as well as the force-dependent velocity of the motors into account. We focus on the filament stepping dynamics and investigate how single motor properties such as stalk elasticity and step size determine the presence or absence of fractional steps of the filaments. We show that each gliding assay can be characterized by a critical motor number, $N_c$. Because of thermal fluctuations, fractional filament steps are only detectable as long as $N < N_c$. The corresponding fractional filament step size is $\ell/N$ where $\ell$ is the step size of a single motor. We first apply our computational approach to microtubules pulled by kinesin-1 motors. For elastic motor stalks that behave as linear springs with a zero rest length, the critical motor number is found to be $N_c = 4$, and the corresponding distributions of the filament step sizes are in good agreement with the available experimental data. In general, the critical motor number $N_c$ depends on the elastic stalk properties and is reduced to $N_c = 3$ for linear springs with a nonzero rest length. Furthermore, $N_c$ is shown to depend quadratically on the motor step size $\ell$. Therefore, gliding assays consisting of actin filaments and myosin-V are predicted to exhibit fractional filament steps up to motor number $N = 31$. Finally, we show that fractional filament steps are also detectable for a fixed average motor number $\langle N \rangle$ as determined by the surface density (or coverage) of the motors on the substrate surface.

Introduction

Molecular motors are enzymes which convert chemical energy into mechanical work. Motor proteins such as kinesin, dynein or myosin are unidirectional stepping motors, which are involved in force generation and active intracellular transport. Kinesin-1 and myosin-V are processive motors moving on microtubule (MT) or actin filaments, respectively, for example for intracellular cargo transport. Such cargo transport often involves groups of cooperating motor proteins. Whereas the stepping mechanism of single motor proteins is well-studied experimentally and theoretically, much less is known about the resulting cargo step sizes in collective transport. In a recent experiment by Leduc et al. cargo step sizes have been studied in gliding assays with kinesin-1 motor proteins and MTs [1].

In gliding assays, the tails of molecular motors are immobilized on a planar substrate while their motor heads attach to filaments and pull them over the substrate [2,3]. In the gliding assays of Leduc et al., labeled MTs were observed to perform stepwise motion as a result of the transport by stepping kinesin-1 motors with step size $8nm$. Monitoring the filament rotation it was also detectable for a fixed $N_c$ that fractional filament steps are only detectable as long as $N < N_c$. The corresponding fractional filament step size is $\ell/N$ where $\ell$ is the step size of a single motor. Because of thermal fluctuations, fractional filament steps are only detectable as long as $N < N_c$. The corresponding fractional filament step size is $\ell/N$ where $\ell$ is the step size of a single motor. We first apply our computational approach to microtubules pulled by kinesin-1 motors. For elastic motor stalks that behave as linear springs with a zero rest length, the critical motor number is found to be $N_c = 4$, and the corresponding distributions of the filament step sizes are in good agreement with the available experimental data. In general, the critical motor number $N_c$ depends on the elastic stalk properties and is reduced to $N_c = 3$ for linear springs with a nonzero rest length. Furthermore, $N_c$ is shown to depend quadratically on the motor step size $\ell$. Therefore, gliding assays consisting of actin filaments and myosin-V are predicted to exhibit fractional filament steps up to motor number $N = 31$. Finally, we show that fractional filament steps are also detectable for a fixed average motor number $\langle N \rangle$ as determined by the surface density (or coverage) of the motors on the substrate surface.

4nm were found when MTs were transported cooperatively by two kinesin-1 motors, whereas smaller fractional step sizes such as $8nm/3$ for transport by more than two kinesin-1 motors have not been observed. As explained further below, additional noise in the experiments reduces the critical motor number below which fractional steps can be observed to $N_c = 3$. On the one hand, the observation of fractional filament steps provides evidence that kinesin-1 stepping in cooperative transport is not synchronized. On the other hand, it remains to be understood which system properties determine the presence or absence of higher-order fractional steps and whether fractional filament stepping can be expected for gliding assays with other processive motors such as myosin-V.

In order to address these latter issues, we describe the gliding assays by microscopic Brownian (or Langevin) dynamics [4,5]. In this latter dynamics, we numerically solve the equations of motion for the translation and rotation of a rigid filament under the influence of the forces arising from the attached molecular motors as well as from thermal and frictional forces [6–8]. We focus on gliding assays for the processive motors kinesin-1 (henceforth called “kinesin”) and myosin-V with long run lengths. Kinesins walk along MTs towards their plus end with a step size of $8nm$ [9], whereas myosin-V walks along actin filaments with a much larger step size of $36nm$ [10,11]. Our theoretical description contains several microscopic properties of motor proteins: the step size,
a force-dependent stepping frequency or velocity, motor stalk length and stalk stiffness, rates for force-free attachment and detachment of motor heads to and from the filament, as well as a detachment force for force-induced motor detachment. For gliding assays of microtubules and kinesin, we use the kinesin motor parameters as reported in Ref. [1]. Because analogous experimental data on actin/myosin-V gliding assays are not available, we use literature values from different sources for myosin-V. In particular, the length and elasticity of the motor stalk are taken from literature values for mouse myosin-V [12,13]. We use a coarse-grained description in the sense that we do not resolve the two distinct motor domains of the double-headed motors.

Motors pulling on the same filament take steps in an unsynchronized manner but these steps generate mutual load forces and, thus, correlations between the motors. Indeed, each motor step gives rise to an instantaneous load force within the polymeric motor stalk, which is described by the force-extension relation of the stalk. This load force is transmitted onto the filament and then affects, via the resulting filament motion, all attached motor heads and their stepping frequency.

In addition to the microscopic Brownian dynamics, we also study the fractional steps of the filaments using a simplified description in terms of a force equilibrium model, in which the elastic forces of the motor stalks are mechanically balanced after each motor step. The force equilibrium model shows that motor step size, motor stalk length, and motor stalk elasticity are the essential motor parameters determining fractional filament stepping.

Using the microscopic simulation model we investigate the resulting stepwise motion of the transported filaments. In particular, we study how the number $N$ of attached motors and the elastic properties of the motor stalks, which are responsible for the force transduction from motor heads onto the filament, affect the stepwise motion of filaments. There are only a few experimental results on the elasticity of motor stalks for kinesin [14–16] and myosin-V [12]. Therefore, we will study the influence of the elastic properties of the motor stalk on the filament stepping behavior. The motor stalk consists of polypeptide chains, and we will compare four generic models from polymer physics for the elastic properties of the motor stalk [6,17]: (I) a simple linear Hookian spring with zero rest length, (II) a linear spring with non-zero rest length, (III) a nonlinear spring for a freely jointed chain without bending energy, where chain segments are connected fully flexible, and (IV) a nonlinear spring for a worm-like chain with bending rigidity.

For kinesin gliding assays our microscopic simulation model achieves quantitative agreement with the experimentally observed MT stepping behavior in Ref. [1] even for the shapes of MT step size distributions. This agreement is remarkable because we use much higher motor velocities as appropriate for physiological ATP concentrations, whereas the experiments were performed for very low ATP concentration and, thus, rather low motor velocities in order to reduce additional noise from the MT position measurements by quantum dot position tracking. Our simulation results therefore show that the experimentally observed stepping behavior applies to a larger range of parameters. We find that fractional half-steps of 4nm for transport by $N = 2$ kinesin motors occur for all four variants (I)–(IV) of the elastic motor stalks, a property that we can also understand in the framework of the force equilibrium model. On the other hand, smaller fractional step sizes of 8nm/3 for MTs transported by $N = 3$ motors occur only for the elastic springs (I), (III), and (IV), which all have a zero rest length. For the linear spring (II) with non-zero rest length, we do not find smaller fractional step sizes than 4nm because of much broader distributions of step sizes. This broadening can also be understood in the framework of the force equilibrium model.

We then consider gliding assays in general, i.e., built up from an arbitrary pair of cytoskeletal filaments and motors. We show that each such pair can be characterized by a critical motor number, $N_c$. Because of thermal fluctuations, fractional filament steps are only detectable as long as $N < N_c$. For motor stalks that act as linear springs with spring constant $K$, we derive an explicit expression for the critical motor number $N_c$, which is found to be proportional to the spring constant $K$ and to the squared step size of a single motor. For kinesin motors with a step size of 8nm, we find $N_c = 4$ and fractional steps become undetectable for $N > 4$ in agreement with our simulation results. We also study gliding assays of actin filaments pulled by myosin-V motors, which have the larger step size 36nm. For this latter system, our simulations reveal fractional steps up to the much higher motor number $N = 31$, in agreement with our explicit expression for the threshold number.

So far, we have implicitly assumed that the overall filament trajectories can be decomposed into distinct segments, each of which is characterized by a fixed motor number $N$. Such a decomposition is always possible in simulations and has also been achieved experimentally in Ref. [1] up to $N = 3$. However, it is hardly possible to experimentally distinguish segments with $N = N_c$ from those with $N > N_c + 1$ for large values of $N_c$. In contrast, the average number 〈$N$〉 can be directly controlled experimentally via the surface density (or coverage) of the motors on the substrate surface. Thus, at the end, we also determine the step size distributions of filaments for fixed average number 〈$N$〉 and find, for a wide range of 〈$N$〉-values, that these distributions exhibit fractional filament steps as well.

**Methods**

Our microscopic simulation model is based on a gliding assay model which has been introduced in Refs. [4,5]. Here we use this model to study the motor-driven motion of a single rigid filament in the two-dimensional substrate plane. We use the same model with different parameters both for kinesin/MT and myosin-V/F-actin gliding assays. We include stochastic discrete motor stepping into this model, which is essential for filament stepping dynamics.

The simulation model contains three types of degrees of freedom: (i) the filament configuration as described by its center of mass and orientation in the two-dimensional substrate plane; (ii) motor heads, which can attach and move on the filament and are described by their position; (iii) motor stalks, which are stretched by the motion of motor heads and transmit their stretching forces both onto the filament and the motor head. To understand the origin of fractional filament steps it is crucial that the simulation model explicitly includes motor stalks, which act as force transducers and are modeled as polymeric springs. These springs are characterized by a force-extension relation, which specifies the stretching force for a given equilibrium distance between the substrate-anchored motor tail and the motor head.

In order to simulate the filament motion we use Brownian (or Langevin) dynamics, which is based on the equations of motion for translations and rotations of the rigid filament under the influence of the external motor and thermal forces in the overdamped limit, i.e., neglecting inertia effects in comparison to frictional forces [6]. For micrometer-sized filaments, the overdamped limit is well justified. We determine (i) the translational equation of motion for the filament’s center-of-mass under the influence of forces arising from the attached molecular motors, thermal fluctuations, as well as hydrodynamic friction, and (ii) the corresponding rotational equation of motion for the filament’s orientation angle under the
influence of the corresponding torques. The strength of the stochastic thermal forces and torques is taken to be proportional to temperature in accordance with the usual fluctuation-dissipation theorem (or Einstein relation), which guarantees that time averages correspond to thermodynamic averages [6]. In our simulation, these equations of Brownian dynamics are then integrated numerically [7,8].

In each simulation time step, we first update the filament position and orientation according to the corresponding equation of motion. We then perform steps of the motor heads along the filament for the same time interval according to the motor force-velocity relation. Stepping of motor heads with surface anchored motor tails leads to forces that build up in the motor stalks that act as elastic springs. These forces are transmitted both onto the motor head affecting its stepping behavior and onto the filament to which the motor head is attached affecting the filament motion. Motor stalks equilibrate fast for given positions of the motor head and the anchoring point on the substrate. Therefore, motor stalk forces can be recalculated instantaneously after updating motor head or filament positions by applying the equilibrium force-extension relation of the motor stalk spring. We perform simulations by advancing motor head positions and filament position and orientation in discrete time steps $\Delta t$ according to the forces transmitted by the stretched motor stalks. We also allow for stochastic attachment and detachment of motor heads during each time step. If not mentioned otherwise, we use the time step $\Delta t = 0.1\text{ms}$. Values for motor parameters used in the simulations are summarized in Table 1.

Motor Proteins, Motor Stalks

Molecular motors are randomly distributed on the substrate surface with motor density $\sigma$. In simulations we mainly use $\sigma = 40 \mu\text{m}^{-2}$. We use periodic boundary conditions to mimic a large substrate. Each molecular motor is described by two points: the position of its motor head and the position of its anchored motor tail, which are connected by the polymeric motor stalk. In a gliding assay filaments are pulled down to the substrate and glide at a constant small height, which has been determined for kinesin as $\approx 17\text{nm}$ [16]. The quantity that varies during the motion of the motor head is a two-dimensional vector $\Delta \mathbf{r}$, which is the projection of the vector pointing from the motor head to the anchored motor tail into the gliding plane, $\Delta \mathbf{r} = \mathbf{r}^0 - \mathbf{r}$, see Fig. 1, where $\mathbf{r}$ and $\mathbf{r}^0$ are the projected positions of motor head and anchored tail, respectively. The motor stalk is modeled as an elastic polymeric spring with a characteristic force-extension relation. For a small gliding height we can neglect the force component perpendicular to the substrate. The force-extension relation $\mathbf{F} = F(\Delta \mathbf{r})$ then specifies the two-dimensional force vector onto the motor head within the gliding plane, see Fig. 1.

There are a few experimental results on the elasticity of kinesin motor stalks [14–16]. The measurements of Ref. [15] on single-headed kinesin are consistent with a contour length $L_m \approx 78\text{nm}$ of the kinesin motor stalk. In Ref. [15] a fluctuation analysis of an attached cargo showed a non-linear spring behavior with a non-zero rest length for a single-headed kinesin. The stretching stiffness was measured as $0.3\text{pN/nm}$, the compression stiffness as only $0.05\text{pN/nm}$. The gliding assay experiments of Ref. [16] with kinesin-1 showed that the gliding height of a MT is significantly less than the contour length and agrees with the mean square end-to-end distance of a freely jointed chain with 8 segments. In Ref. [14] direct optical trap measurements on a kinesin bead assay showed a linear force-extension with zero rest length relation for displacements parallel to the gliding plane and an elastic modulus around $K \approx 0.5\text{pN/nm}$. In the experiments of Leduc et al. in Ref. [1], truncated kinesins of contour length $L_m \approx 20\text{nm}$ have been used. To allow comparison with the experimental results of Ref. [1] in the following, we will use this contour length for truncated kinesins and $K \approx 0.5\text{pN/nm}$ [14] in our motor stalk spring models (see Table 1).

For myosin-V, we use parameter values that have been reported for mouse myosin-V (see Table 1). For processive myosin-V motors the total contour length is $L_m \approx 100\text{nm}$ where the elastic extended tail domain has a length $\approx 70\text{nm}$ and the lever arm a length $\approx 25\text{nm}$ [13,18]. Using optical traps a stiffness of $K \approx 0.2\text{pN/nm}$ [12] for myosin-V has been measured.

We will compare different force-extension relations $F(\Delta \mathbf{r}) = F(\Delta x)\Delta x/|\Delta \mathbf{r}|$ for motor stalk stretching in the gliding plane. Since the motor stalks are polypeptide chains, we will consider four generic models for polymers [17]:

\begin{equation}
F(\Delta \mathbf{r}) = K(\Delta \mathbf{r} - \Delta \mathbf{r}_0) \tag{1}
\end{equation}

corresponding to a harmonic or Hookean spring, which is characterized by a rest length $\Delta \mathbf{r}_0$ and the spring constant $K$ for

| Table 1. Values of motor parameters as used in the simulations. |
| --- |
| Parameter | kinesin | myosin-V |
| Step size $\ell$ | 8nm [9] | 36nm [10,11] |
| Motor contour length $L_m$ | 20nm (trunc.) [1] | 100nm [13,18] |
| Maximal velocity $v_{\max}$ | 1nm/s [26] | 400nm/s [10] |
| Motor stalk stiffness $K$ | 0.5pN/nm [14] | 0.2pN/nm [12] |
| Motor stalk force $F_0$ | 5pN [25] | 2.5pN [10,27] |
| Motor detachment force $F_d$ | 3pN [29] | $>2.5\text{pN}$ [27] |
| Detachment rate $k_{\text{off}}$ | 1/s [29] | 0.16/s [30] |
| Attachment rate $k_{\text{on}}$ | 5/s [34] | 5000/s [35] |

doi:10.1371/journal.pone.0043219.t001

Figure 1. Top view of a gliding assay. When a motor head (blue dot) attaches to the filament (yellow rod) or steps along this filament, the motor stalk (blue spring) is stretched to an end-to-end vector $\Delta \mathbf{r}$. The force-extension relation of the motor stalk specifies a corresponding load force $F = F(\Delta \mathbf{r})$ generated in the motor stalk. This stalk then acts as a spring which transmits this load force onto the filament. The component $F_\parallel$ parallel to the filament also affects the motor head velocity.

doi:10.1371/journal.pone.0043219.g001
the motor stalk. The contour length $L_m$ does not enter. It will be important to distinguish the two cases:

(I) a zero rest length $\Delta r_0=0$ and

(II) a non-zero rest length $\Delta r_0$. In the simulations we choose $\Delta r_0 = L_m/2$.

The elastic coupling (I) also applies to linear force-extension relations $F(\Delta r) = K(\Delta r - \Delta r_0)$ with a rest position $\Delta r_0$; such a motor stalk corresponds to a stalk with a linear force-extension relation and zero rest length with a shifted motor tail anchoring point at $r^0 + \Delta r_0$.

(III) A nonlinear spring relation appropriate for a freely jointed chain (FJC) in three dimensions,

$$\frac{\Delta r}{L_m} = f_{\text{FJC}}(\frac{F_b}{k_BT}) \quad \text{with} \quad f_{\text{FJC}}(x) = \frac{1}{\tanh(x)} - \frac{1}{x}$$

which is characterized by the segment length $b$ or the number $N_m = L_m/b$ of flexibly connected segments in the motor stalk for given total length $L_m$ ($k_B$ is the Boltzmann constant and $T$ the temperature). Approximate inversion of (2) leads to [19,20]

$$F(\Delta r) = \frac{k_BT}{b} \left( \frac{1}{1-\Delta r/L_m} - 1 + 2 \frac{\Delta r}{L_m} \right),$$

(3)

the latter relation being equivalent to a linear entropic spring $F(\Delta r) \approx (3k_BT/b)(\Delta r/L_m)$ for small extensions $\Delta r \ll L_m$, i.e., a relation of the type (I) with zero rest length $\Delta r_0=0$ and spring constant $K=3k_BT/L_m b$. For kinesin we will use $L_m = 20 \text{nm}$ and $N_m = 15$, which gives the linear small extension regime the same stiffness $K$ as used for the linear springs (I) and (II). For myosin-V we use $L_m = 100 \text{nm}$ and $N_m = 160$ accordingly.

(IV) A nonlinear spring relation appropriate for an inextensible worm-like chain (WLC) with bending rigidity. We use the approximate relation as given by [21]

$$F(\Delta r) = \frac{k_BT}{L_p} \left( \frac{1}{4(1-\Delta r/L_m)^2} - \frac{1}{4} + \frac{\Delta r}{L_m} \right)$$

(4)

which is characterized by the persistence length $L_p=k_BT$ of the motor stalk and, thus, its bending rigidity $k$. For kinesin we will use $L_p = 2/3 \text{nm}$ and $L_m = 20 \text{nm}$, which gives in the linear small extension regime the same stiffness $K=3k_BT/2L_m L_p$ as used for the linear springs (I) and (II). For myosin-V we use $L_p = 0.3 \text{nm}$ and $L_m = 100 \text{nm}$.

Note that the zero rest length for the springs (I,III), and (IV) only refers to the projected displacements in the gliding plane. The total displacement including the height coordinate can still exhibit a non-zero rest length: for a filament in the gliding plane, the interaction forces between the filament and the substrate surface have to be balanced by the perpendicular force components arising from the motor stalks.

**Filament Dynamics**

The filament is taken to move within the quasi-two-dimensional gliding plane at approximately constant gliding height. Thus, we ignore the surface roughness of the underlying substrate surface. The rigid filament has then two degrees of freedom, its center of mass position $\mathbf{R}$ and its orientation angle $\theta$. The MT has a diameter of $D=25 \text{nm}$ and we use a length of $L=1 \mu\text{m}$ in our simulations. This choice is motivated by the experiments of Leduc et al. [1], where relatively short MTs are studied as well. F-actin has a diameter of $D=7 \text{nm}$, and we use lengths $L=1 \mu\text{m}$ or $L=5 \mu\text{m}$. As mentioned before, the filament motion in the two-dimensional gliding plane is simulated by Brownian dynamics, i.e., we solve the overdamped equations of motion (5) for the center of mass $\mathbf{R}$ and (6) for the orientation angle $\theta$.

If $N$ motor heads are attached to the filament with motor head positions $\mathbf{r}_a$ and fixed motor tail positions $\mathbf{r}_0^a$ ($a=1,...,N$), each attached motor head transmits the stretching force $\mathbf{F}_a = F(\mathbf{r}_a - \mathbf{r}_0)\times \mathbf{F}_s$ onto the filament. The overdamped equations of motion for the filament’s center-of-mass $\mathbf{R}$ as given by

$$\Gamma \overset{\cdot}{\mathbf{R}} = \frac{\Gamma}{N} \sum_{a=1}^{N} \mathbf{F}_a + \zeta(t)$$

(5)

and for the orientation angle $\theta$, which has the form

$$\Gamma \overset{\cdot}{\theta} = \frac{\Gamma}{N} \sum_{a=1}^{N} \mathbf{M}_a + \zeta(t),$$

(6)

contain the motor forces $\mathbf{F}_a$ and motor torques $\mathbf{M}_a$, the thermal forces $\zeta(t)$ and thermal torques $\zeta(t)$, as well as the frictional forces and torques on the left hand side of these two equations. The frictional forces are characterized by the matrix $\Gamma = \Gamma_1 u \otimes u + \Gamma_\perp (I - u \otimes u)$ depending on the translational friction coefficients $\Gamma_1$ and $\Gamma_\perp$ as well as on the unit vector $u = (\cos \theta, \sin \theta)$ for the filament orientation. The rotational friction coefficient is denoted by $\Gamma_\perp = \Gamma_1 L^2/6$. Friction coefficients are given by $\Gamma_1 = \Gamma_\perp/2 = 2\eta L/\ln (L/D)$, where $\eta$ is the viscosity of water. Using a higher viscosity $\eta=0.1 \text{pN} \cdot \text{s} / \text{m}^2$ in the simulation, we have a friction coefficient of $\Gamma_{1} \approx 1.7 \times 10^{-4} \text{pN} / \text{nm}$ for MTs and $\Gamma_{1} \approx 1.2 \times 10^{-4} \text{pN} / \text{nm}$ for F-actin of 1 $\mu\text{m}$ length.

**Motor Stepping, Attachment, and Detachment**

The stretching force $\mathbf{F}_s$ is also transmitted onto the motor head $x$. We assume that only the component $F_{s,z}$ parallel to the filament has an effect on motor velocity, whereas the component $F_{s,r}$ perpendicular to the filament can be neglected [22]. The velocity of motors walking along a filament decreases monotonically from a maximal velocity $v_\text{m}$ without external load to zero at the stall force $F_s$ [23–25]. We approximate the relation between the force $F_{s,z}$ parallel to the filament and the mean velocity $v_{\text{m}}$ of the molecular motor by a piecewise linear function, which is justified by experimental results for kinesin [26]. In the piecewise linear force-velocity relation resisting forces $F_1$ slow down motors linearly,

$$v_{\text{m}}(F_1) = v_0(1 - F_1/F_0),$$

(7)

whereas motors move with the maximal velocity $v_{\text{m}} = v_0$ for assisting forces. The stall force $F_0$ is taken to be $5 \text{pN}$ for kinesin [25]. For the zero force velocity of kinesin, we use the value $v_0=1 \mu\text{m}/\text{s}$, which applies to ATP concentrations that exceed 1$\text{mM}$ [26] (see Table 1). Note that the experiments of Leduc et al. [1] were performed at much lower ATP concentrations in order to reduce the stepping frequency of motors and, thus, improve step detection. The experimental motor velocities observed in Ref. [1] are only of the order of nm/s. For processive myosin-V motors, we will use the same piecewise linear force-velocity relation with a stall force $F_s = 2.5 \text{pN}$ [10,27] and a maximal motor velocity $v_0 = 400 \text{nm/s}$ [10] (see Table 1). These parameter values from
In Refs. [10,27] are for chicken brain myosin-V but very similar values \( v_\text{m} \approx 300 \text{nm/s} \) and a similar force-dependence of the kinetics have been reported for mouse myosin-V [12].

In Refs. [4,5] we approximated the motion of the motor head on the filament as a continuous deterministic motion with velocity \( v_\text{m} \), which makes the observation of MT stepping impossible. Here, we employ a realistic model with discrete stochastic motor steps at a force-dependent stepping rate \( k_{\text{step}} \). Kinesins move along MTs towards the plus end with a discrete step size of \( \ell = 8 \text{nm} \), which is the size of a tubulin dimer [9]. Myosin-V moves along actin filaments with a step size of \( \ell = 36 \text{nm} \) [10,11] towards the barbed end. The force-dependent mean velocity \( v_\text{m}(F) \) as given by (7) is the result of discrete stochastic motor steps with step size \( \ell \) and the stepping rate \( k_{\text{step}} \). In order to obtain the same mean velocity, this stepping rate has to be force-dependent and chosen as

\[
k_{\text{step}} = \frac{v_\text{m}(F)}{\ell}.
\]

We simulate the motion of molecular motors with a stochastic stepping mechanism which means that molecular motors move by a discrete step \( \ell \) during the time interval \( \Delta t \) with a probability \( k_{\text{step}} \Delta t \) or remain at their position with probability \( 1 - k_{\text{step}} \Delta t \). As mentioned before, we do not resolve the two heads of the double-headed motors.

Because of the force dependence of the stepping rate, the order, in which the different motors perform a step, depends on the loading state of their motor stalks. Motors which are pulled backwards have a smaller stepping probability, motors which are pulled forward are more likely to move. We assume a fixed motor step size \( \ell \) [28], which is independent of the load force. The variance in experimentally obtained step size distributions [26] appears to be force-independent and can be attributed to noise in the measurement process.

We will also use a more refined stochastic modelling for the detachment and attachment of motor heads from and to filaments as compared to the model employed in Refs. [4,5]. The detachment process of a motor head from the filament is a force-dependent stochastic process and the detachment rate \( k_{\text{off}} \) is given by \( k_{\text{off}} = k_{\text{off},0} \exp \left( \frac{F}{F_d} \right) \) where \( k_{\text{off},0} \) is the detachment rate in the absence of force and \( F_d \) is the detachment force. For kinesin, we choose the values \( F_d = 3 \text{pN} \) [29] and \( k_{\text{off},0} = 1 \text{s}^{-1} \) [29]. For myosin-V, we use \( F_d = 2.5 \text{pN} \) equal to the stall force because the detachment appears force-independent in experiments [27] and \( k_{\text{off},0} = 0.16 \text{s}^{-1} \) [30] (see Table 1).

The attachment of a motor to the filament also represents a stochastic process depending on the force-extension relation of the polymeric motor stalk, which gives rise to the potential energy \( V(\delta t) = \int_0^{\delta t} d\tau F(\tau) \) for the motor head position relative to the fixed motor tail position. We assume fast orientation of the motor heads to the filament orientation during the attachment process. The potential energy \( V(\tau) \) determines the on-rate \( k_{\text{on}} = k_{\text{on},0} \exp \left( -\frac{V(\delta t)}{k_BT} \right) \) for motor head attachment at a distance \( \delta t \) from the motor tail position. The on-rate is thus decreased by the stretching energy, which is involved in the binding process of the motor-head. If we assumed that an identical reaction coordinate \( \delta t \) could be used for attachment and detachment of motor heads, detailed balance would require the on-rate \( k_{\text{on}} \) to contain an additional factor \( \exp \left( \frac{F}{F_d} \right) \) involving the detachment force. This has been pointed out in Refs. [31,32].

We argue that attachment and detachment of motor heads proceeds along different pathways: whereas the detachment process of the motor head always starts with the motor stalk in a strained configuration and the distance \( \delta r \) between motor head and anchored tail can serve as reaction coordinate, the attachment process starts from a relaxed configuration of the motor stalk and can proceed along many different paths in the configurational space of the motor stalk. As a consequence, unbinding and rebinding of motor heads cannot be described by the same reaction coordinates [33], and we can use the simple expression \( k_{\text{on}} = k_{\text{on},0} \exp \left( -\frac{V(\delta t)/k_BT}{k_BT} \right) \) for the motor head attachment rate. We also note that inclusion of an additional factor \( \exp \left( \frac{F}{F_d} \right) \) into \( k_{\text{on}} \) would have a negligible effect on our results as we checked explicitly. We use \( k_{\text{on},0} = 5 \text{s}^{-1} \) for the \( V = 0 \) on-rate for kinesin [34] and \( k_{\text{on},0} = 5000 \text{s}^{-1} \) for myosin-V [35] (see Table 1).

Using the additional Boltzmann factor we assume that polymeric motor stalks have a sufficiently fast dynamics such that the equilibrium force-extension relation is always satisfied during the attachment process. As a result of this attachment modelling, the motor attachment radius around the MT is roughly given by the distance \( \delta r_t \), where the motor stalk deactivation energy becomes of the order of the thermal energy, \( V(\delta r_t) \approx k_BT \). For most of our analysis of the apparent fractional filament steps, the attachment and detachment processes are not crucial because we analyze the filament trajectories for a fixed number of attached motors \( N \), i.e., between motor attachment or detachment events, see Figs. 2(A,B,C).

We also perform simulations keeping the average number \( \langle N \rangle \) fixed. In the latter case, the attachment process is important because it determines the typical attachment length \( \ell_a \) of motors, which is the distance over which attachment of a motor is possible. The attachment length is approximately given by the motor stalk extension corresponding to the thermal stretching energy, \( V(\ell_a) \approx k_BT \).

Filament Stepping Analysis

In the simulations we analyze the stepping motion of filaments by detecting the number \( N \) of motors to which the filament is attached during transport and analyzing the stepping motion for each number of attached motors \( N \) separately by measuring three quantities.

First, we record trajectories of the filament center of mass and determine the walked distances \( d(t) \) of the filament center of mass along its trajectory as a function of time. Steps in filament motion give rise to steps in the walked distance curves \( d(t) \). This procedure is analogous to the experimental procedure of Leduc et al. [1].

Secondly, we calculate histograms of pairwise distances \( d(t) \) along the filament trajectories. From the walked distances \( d(t) \), pairwise distances \( d_n - d_m = d(t_0 + n\Delta t) - d(t_0 + m\Delta t) \) are calculated for \( n > m \) for a fixed reference time \( t_0 \). All these pairwise distances \( d_n - d_m \) are collected in a histogram. Peaks in the distribution of pairwise distances signal steps in filament motion: If there is a well-defined filament step length peak positions should occur at multiples of this filament step length. This procedure is identical to the analysis of the corresponding experimental data by Leduc et al. [1].

Finally, we use the model-independent step finding algorithm described in Ref. [36] to obtain step size distributions from the walked distances \( d(t) \) of filaments. Also these results can be directly compared to the experimental data of Ref. [1] (where a different step finding algorithm was used). We measure filament step size distributions not only for a fixed number \( N \) of attached motors as in Ref. [1] but also for the experimentally more accessible situation of a fixed average number \( \langle N \rangle \) as determined by the surface density (or coverage) of the motors on the substrate surface.
Results

Fractional MT Stepping in Kinesin Assays

First, we study fractional steps of MTs in a kinesin gliding assay. The simplest model for kinesin motor stalk elasticity is a linear spring model of the form (1) with a zero rest length $D_r \approx 0$. This model is independent of the motor contour length $L_m$ and the force is not diverging such that motors will not detach if extensions $D_r$ exceed the contour length $L_m$ of the motor stalk. To overcome this problem, we let all molecular motors detach from the filament when the length extensions reach their contour length.

In the simulation motor stepping leads to a similar stochastic “stepping” motion for MTs, and the step size depends on the number of molecular motors attached on the filament as shown in the walked distances in Figs. 2(A,B,C) and histograms of pairwise distances in Figs. 2(D,E,F). If transported by a single kinesin MTs walk on the substrate surface with a step size of 8nm equal to the motor step size (Fig. 2(A)). Each time, the attached molecular motor takes one 8nm step on the MT, the motor stalk is extended, which generates a force in the motor stalk pulling the MT in the opposite direction. When the MT has moved by 8nm driven by this force the motor stalk is relaxed and the overdamped MT motion stops because of a short relaxation time $t_\sigma \sim \tau / K \ll 1\text{ms}$.

MT steps of 8nm are also dominant in the histogram of pairwise distances for single motor transport in Fig. 2(D) and in the step size distribution obtained with the step detection algorithm in Fig. 2(G). Only if the stochastic waiting times between successive stochastic motor steps are short the step finding algorithm interprets such steps as 16nm double-steps. In the experiments of Ref. [1] double-steps appear more frequently because of the additional noise from the MT position measurements by quantum dot position tracking. Therefore, the experimental step size distribution for $N=1$ has more weight around a 16nm peak. The slightly higher noise level in the experiment also gives rise to a broadening of the step size distribution around the dominant 8nm and the smaller 16nm peak. Otherwise there is quantitative agreement between the experimental step size distribution of Ref. [1] and our simulation result as can be seen in Fig. 3(A).

We also find fractional 8nm/$N$ steps in MT motion for transport by $N=2$ or $N=3$ motors (Figs. 2(B,C)), as can also be seen by the
peak positions in the histogram of pairwise distances (Figs. 2(E,F)) and clearly in the step size distributions (Figs. 2(H,I)), which are centered around 4nm for \( N = 2 \) and 8nm/3 for \( N = 3 \). Also the step size distribution for \( N = 2 \) quantitatively agrees with the experimentally observed step size distribution, see Fig. 3(B). As for \( N = 1 \), the experimental step size distribution is slightly broader because of the additional noise from the MT position measurement.

Smaller steps for \( N \geq 4 \) cannot be observed because the thermal fluctuations of the MT position are too large. This results in a failure of the step finding algorithm to identify steps for \( N \geq 4 \). This is illustrated by the walked distances for \( N = 4 \) shown in Fig. 4(A) and the histogram of pairwise distances, Fig. 4(C), which does not exhibit clear peaks.

**Thermal Fluctuations Limit Observable Fractional Step Sizes**

Thermal noise limits the observability of fractional steps. In our simulations, the thermal noise level at room temperature is too high to observe even smaller fractional 8nm/N steps with \( N > 3 \) as demonstrated in Fig. 4(A,C). If thermal fluctuations of the MT about its mean position between motor steps become larger than half the step size, MT positions before and after a step “overlap”, and step finding algorithms can no longer identify a MT step. In thermal equilibrium, equipartition gives MT position fluctuations \( \langle (\Delta X)^2 \rangle = k_B T/2NK \) for \( N \) attached motors by harmonic motor stalks with spring constant \( K \). We consider only one component \( \Delta X \) along the MT orientation. This results in typical MT positional fluctuations of the order of \( \sqrt{\langle (\Delta X)^2 \rangle} \approx \sqrt{4/N} \text{nm} \) for simulation parameters \( (k_B T \approx 4 \text{pNnm}) \). It becomes difficult to distinguish fractional steps of size \( \ell/N = 8 \text{nm}/N \) from thermal fluctuations if fluctuating positions before and after the step overlap. This leads to the condition \( \sqrt{\langle (\Delta X)^2 \rangle} < \ell/2N \) for the observation of fractional steps. Because \( \sqrt{\langle (\Delta X)^2 \rangle} \sim 1/\sqrt{N} \), this condition is equivalent to the inequality

\[
N < \frac{K\ell^2}{2k_B T} \equiv N_c
\tag{9}
\]

for the motor number \( N \), which defines the critical motor number \( N_c \). For the parameters of the MT/kinesin system as used in our simulations, the critical number \( N_c \), as given by (9) becomes \( N_c = 4 \) in agreement with our simulation results. Experimentally, already larger fractional step sizes such as 8nm/3 could be unobservable because of the additional noise from the MT position measurements. Therefore, \( N_c \) only represents an upper limit for the observability of fractional steps set solely by thermal fluctuations. Assuming an additional experimental noise level \( \Delta X_{\text{exp}} \) for the MT position measurement, which is independent of thermal fluctuations, we can formulate a criterion for observable fractional steps as \( \sqrt{\langle (\Delta X)^2 \rangle} + \Delta X_{\text{exp}}^2 < \ell/2N \) which leads to

\[
N_c = \frac{K\ell^2}{2k_B T} \left( 1 + \frac{1 + \Delta X_{\text{exp}}^2}{K^2\ell^2} \right)^{-1}
\tag{10}
\]

For a realistic experimental noise of \( \Delta X_{\text{exp}} \approx 1 \text{nm} \) and with the same parameter used in the simulation, this leads to \( N_c \approx 2 \) as observed in experiments.

The derivation of the critical motor number (9) did also not include possible effects from non-linear stalk elasticity. It should be applicable as long as these effects are small, which is the case for step sizes \( \ell \) much smaller than motor contour lengths \( L_m \). This is fulfilled for the gliding assays considered here as will be discussed in more detail below.

It is important to note that \( N_c \) depends quadratically on the motor step size \( \ell \) according to (9). Therefore, we can expect to observe a much higher \( N_c \), i.e., much smaller fractions of full steps for myosin-V motors, which have a 4-5 fold larger step size of

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**Figure 3. Normalized step size distributions for (A) \( N = 1 \) and (B) \( N = 2 \). Experimental data from Ref. [1] shown as black point, simulation data as lines. Red line: Motor stalk that acts a linear spring (I) with zero rest length. Blue line: linear spring (II) with non-zero rest length. Green line: freely jointed chain (III). Purple line: worm-like chain (IV). doi:10.1371/journal.pone.0043219.g003**
36nm as compared to kinesin, as long as the motor stiffness $K$ is not much smaller. We will discuss this point below.

**Force Equilibrium Model**

Motor stepping is much slower than the equilibration dynamics of the motor stalks and the filament position: For MTs the maximal motor speed $v_0 \approx 1 \, \text{mm/s}$ roughly corresponds to 1 step per 10ms, whereas the typical filament position relaxation time is $\tau_s \sim \Gamma_s / K$, which is well below 1ms. Therefore, mechanical equilibrium of the filament position can be reached after each motor step, and our results can be rationalized by a simplified force equilibrium model.

In the force equilibrium model we consider a filament with $N$ motors attached with initial motor stalk extensions $D_{ri}$ ($i=1, \ldots, N$), which are the result of previous motor steps, and take the $x$-coordinate parallel to its orientation. Then, the $x$-component $\Delta x_i$ of a motor stalk extension vector is changed by a step size $\Delta$ in a single step of one of the motors. It is assumed that after each motor step the filament center of mass $\mathbf{R}$ adjusts quickly by moving its center of mass by $\Delta \mathbf{R}$ in order to relax the motor stalk stretching forces in $x$- and $y$-direction. Displacing the filament center of mass by $\Delta \mathbf{R}$ leads to new motor stalk extensions $\Delta r_i - \Delta \mathbf{R}$, such that the new equilibrium $\Delta \mathbf{R}$ is determined by

$$\sum_{i=1}^{N} F_i (\Delta r_i - \Delta \mathbf{R}) = 0. \quad (11)$$

We assume that filament rotation is slower, which is justified for sufficiently long filaments because $\Gamma_s \ll \Gamma_r L^2$, and neglect rotational motion towards torque equilibrium.

The force equilibrium model explains that, in the absence of thermal noise, fractional $\ell / N$-steps are an intrinsic feature of the elastic coupling (I), characterized by a linear force-extension relation with zero rest length, and should be observable for all $N$. For the spring (I), i.e., a linear force-extension relation (1) with zero rest length, the force equilibrium in the $x$-direction parallel to the filament decouples from the force equilibrium in the perpendicular $y$-direction. For motor stalk extensions $\Delta r_i = (\Delta x_i, \Delta y_i)$ and filament displacement $\Delta \mathbf{R} = (\Delta X, \Delta Y)$, the parallel force equilibrium (11) for the spring (I) gives a linear equation for the equilibrium filament displacement $\Delta X$,

$$\sum_{i=1}^{N} F_i (\Delta r_i - \Delta \mathbf{R}) = \sum_{i=1}^{N} K (\Delta x_i - \Delta X) = 0. \quad (12)$$

Figure 4. MT stepping behavior for $N = N_C$. (A,B) Walked distances (in nm) of the MT center of mass as a function of time (in simulation steps $\Delta t = 0.1$ms); (A) Motor stalks that act as a linear spring (I) with zero rest length and motor number $N = N_C = 4$: the step finding algorithm fails to identify steps; (B) linear springs (II) with non-zero rest length and $N = N_C = 3$: typical step sizes are significantly larger than $8\text{nm}/3$. (C) Histogram of pairwise distances for linear springs (I) with zero rest length and $N = N_C = 4$. There are no clear peaks.

doi:10.1371/journal.pone.0043219.g004
The resulting equilibrium displacement

$$\Delta X = \frac{1}{N} \sum_{i=1}^{N} \Delta x_{i}$$ (13)

is independent of the spring stiffness $K$. The perpendicular filament displacement $\Delta Y$ decouples from the parallel force equilibrium (12) and the parallel displacement $\Delta X$ and can be determined from the perpendicular force equilibrium.

If one of the attached motors moves one step $\ell$ in x-direction along the filament, we have $\sum_{i=1}^{N} \Delta x_{i} = \ell$, which leads to a change

$$\Delta \Delta X = \ell / N$$ (14)

of the filament position in the new mechanical equilibrium as illustrated in Fig. 5. In particular, this change of the filament position is independent of the initial motor positions $\Delta x_{i}$ and, thus, from the load on each motor and the order of motor stepping for $N > 1$. Therefore, we expect to observe a unique apparent filament step size $\ell / N$. This argument is valid for arbitrary $N$ such that in the absence of noise, all fractional filament step sizes $\ell / N$ with $N \geq 2$ would be observable for a stalk, which behaves as the linear spring (I).

In simulations and experiments, we do not observe a sharp step size distribution for the linear spring (I) because of the additional thermal noise and, in the experiments, also because of noise from the filament position measurement. Such noise can be included in the force equilibrium (11) as additional, approximately Gaussian random forces. If the time interval between consecutive filament steps is short, steps can be missed by the step finding algorithm resulting in the detection of a double step instead of two consecutive single steps. This effect leads to a distortion of the step size distribution since a certain fraction $p_{\text{dou}}$ of single steps is counted as double steps. For the linear spring (I), both noise and double step detection combine in the force equilibrium model to give double- (or even multiple) Gaussian distributions consisting of a superposition of Gaussians centered around multiples of $\ell / N$ both for $N = 1$ and $N = 2$ as observed experimentally Ref. [1] and in our simulations. Deviations from such double-Gaussian distributions indicate deviations from a linear motor stalk elasticity with zero rest length. In the theoretical description used here, the ATP concentration enters only via the force-velocity relationship (7), which involves two parameters, the zero-force velocity $v_{0}$ and the stall force $F_{s}$. In the present study, we focused on relatively high ATP concentrations that exceed $1\, \text{mM}$, which implies the value $v_{0} = 1\, \mu\text{m/s}$ for the zero-force velocity. Furthermore, the stall force $F_{s}$, which was chosen here to be $F_{s} = 5\, \text{pN}$, depends only weakly on the ATP concentrations as experimentally observed in [25,26]. An increase in the motor velocity and, thus, the stepping frequency will slightly increase the fraction $p_{\text{dou}}$ of false double step detections by the step finding algorithm, which increases the peak around $2\ell / N$ relative to the peak around $\ell / N$ in the filament step size distribution. An increase in the stall force has only negligible effects on the filament step size distribution.

**Influence of Stalk Elasticity on MT Stepping**

The mechanical force equilibrium that is reached after one attached motor performed a step depends on the number of motors attached to the filament and the elastic properties of the

![Figure 5. Force equilibrium model.](https://doi.org/10.1371/journal.pone.0043219.g005)
motor stalks. Therefore, using microscopic Brownian dynamics, we compare the influence of the different force-extension relations, a linear relation with (I) zero and (II) non-zero rest length, (III) a freely jointed chain relation, and (IV) a worm-like chain relation on the stepping motion of the MTs.

Non-zero rest length. The linear spring (II) with non-zero rest length $\Delta r_0 > 0$ appears, at first sight, to be not much different from the linear spring (I) with zero rest length. Somewhat surprisingly, a non-zero rest length can, however, lead to a rather different MT stepping behavior. For non-zero rest length, we still observe 8nm MT steps if one motor is attached but the step size distribution is significantly broadened as compared to zero rest length, see Fig. 6(A). Similarly, for MT transport by $N = 2$ motors (Fig. 6(B)), the step size distribution exhibits peaks around 4nm but is considerably broader as for a zero rest length. For three motor transport, on the other hand, the peak in the step size distribution is at a value larger than 8nm/3 with a broad distribution such that fraction third steps cannot be observed for non-zero rest lengths, see Fig. 6(C).

These simulation results for the linear spring (II) can be rationalized in the framework of the force equilibrium model. For $N = 1$ all MT displacements $\Delta R$ with $|\Delta r_i - \Delta R| = \Delta r_0$, i.e., on a ring of radius $\Delta r_0$ around $\Delta R = \Delta r_i$ are solutions of the force equilibrium (11). This degeneracy corresponds to a soft mode in the actual simulation dynamics with the motor stalk and the attached MT rotating around the anchoring point resulting in large diffusive displacement fluctuations, which broaden the step size distribution for $N = 1$ considerably. For $N > 1$ and a non-zero rest-length, the force equilibrium of several motor stalks results in two coupled and non-linear equations for the displacement vector $\Delta R$,

$$\sum_{i=1}^{N} k(|\Delta r_i - \Delta R| - \Delta r_0) \frac{\Delta r_i - \Delta R}{|\Delta r_i - \Delta R|} = 0. \tag{15}$$

The force equilibrium is at displacements $\Delta R$, which are close to all $N$ circles $|\Delta r_i - \Delta R| = \Delta r_0$. For attachment distances shorter or comparable to the rest length $r_0$, the coupled non-linear eqs. (15) give rise to a strong coupling between parallel filament motion $\Delta X$ and perpendicular motion $\Delta Y$ resulting in a filament stepping not aligned with filament orientation and broadening of the filament step size distribution. For $N = 3$, the broadening of the step size distribution shifts the peak in the step size distribution to a value significantly larger than $\ell/3$, see Fig. 6(C) such that fractional steps with $N \geq 3$ cannot be observed and $N_e = 3$ for this model. This is also evident from the walked distances shown in Fig. 4(B) for $N = 3$. The absence of a sideways motion not aligned with filament orientation in experiments [1] favors motor stalk models with zero rest length in the gliding plane.

Non-linear force extension relation. Finally, we investigated whether an intrinsically non-linear force-extension relation of motor stalks as described by the freely jointed chain (III) or the worm-like chain (IV) gives rise to similar effects in the step size distributions. The comparison of normalized step size distributions in Fig. 3 for four motor stalk models clearly shows that the effects arising from the non-linearities of freely jointed chains (III) and worm-like chains (IV) are relatively small and hardly change the behavior observed for linear springs (I).

To explain this result we note that, for parameter values corresponding to the same motor stalk contour length and linear spring constant at small extensions, both freely jointed chains and worm-like chains are well in their linear regime at energies around the thermal energy $k_B T$. The thermal energy is the typical stretching energy if motor attachment is governed by a on rate $k_{on} \propto \exp(-V(\Delta r)/k_B T)$ with a Boltzmann factor containing the stretching energy. Also an additional displacement by one motor step $\ell$ does not lead to non-linear effects as long as $\ell \ll L_m$, which is fulfilled both for kinesin and myosin-V. Because both freely jointed chains and worm-like chains also have a zero rest length, they behave very similar to the linear harmonic model with zero rest length.

The comparison of simulated normalized step size distributions in Fig. 3 for all four motor stalk models show that a non-zero rest length has the most pronounced effect and results in a significant broadening of step size distributions, whereas intrinsic non-linearities as described by freely jointed chains or the worm-like chains deviate only little from the linear model with zero rest length.

Fig. 3 also shows the normalized experimental step size distributions from Ref. [1] for comparison. The linear spring (II) with non-zero rest length fits the experimental data best but one has to keep in mind that there is additional noise from the MT position determination in the experiment. Such additional noise will also give rise to a lowering of the peaks at 8nm and 4nm, respectively, and a broadening of the step size distributions. Therefore, the linear spring (I) and the non-linear springs (III) and (IV) with zero rest lengths can lead to equally good fits if additional noise is applied in the simulations, and it is difficult to draw definite conclusions about the stalk elasticity from the comparison.
of experimental and simulation data for \( N = 1 \) and \( N = 2 \). The situation is much more conclusive for \( N = 3 \), for which a non-zero rest-length of the motor stalk clearly shifts the peak of the step size distribution to values larger than \( \ell / 3 \) (Fig. 6 (C)) in our simulations. However, for \( N = 3 \), experimental step size distributions are not available so far.

**Fractional F-actin Stepping in Myosin-V Assays**

We also simulated gliding assays consisting of actin filaments and myosin-V motors, for which fractional filament steps have not been studied experimentally so far. This system is interesting because of the much larger step size \( \ell = 36 \text{nm} \) of myosin-V. We focused on motor stalks that act as linear springs [I] with zero rest length. Because the critical motor number \( N_c \) below which fractional steps of size \( 36 \text{nm} / N \) should be observable increases quadratically with the step size \( \ell \) according to (9), we can predict that much smaller fractions of full steps should be observable for softer motor stalk stiffnesses. For \( K = 0.2 \text{pN/nm} \), we find \( N_c \approx 32 \) based on our criterion (9). This is confirmed by our simulations where we observe fractional filament steps up to \( N = 31 \) corresponding to a step size \( 36 \text{nm} / 31 \approx 1.16 \text{nm} \), see Fig. 7. In the presence of additional experimental noise \( \Delta X_{\text{exp}} = 1 \text{nm} \) the corresponding criterion (10) predicts that fractional steps up to \( N_c \approx 7 \) should also be experimentally observable.

The critical number \( N_c \) of observable fractional filament step sizes is also inversely proportional to the stiffness \( K \) according to eq. (9). For softer motor stalk stiffnesses we therefore expect to observe much less fractional step sizes. To test this dependence we also performed simulations for a reduced stiffness \( K = 0.02 \text{pN/nm} \). Indeed, we can only observe half-steps corresponding to \( N_c = 3 \) in the simulations, which agrees again with criterion (9). This shows that an experimental determination of \( N_c \) for a myosin-V gliding assay can give information about the motor stalk stiffness of myosin-V.

So far, we have implicitly assumed that the overall filament trajectories can be decomposed into distinct segments, each of which is characterized by a fixed motor number \( N \). Such a decomposition is always possible in simulations and has also been achieved experimentally in Ref. [1] up to \( N = 3 \). However, it is hardly possible to experimentally distinguish segments with \( N = N_c \) from those with \( N = N_c + 1 \) for large values of \( N_c \).

In contrast, the average number \( \langle N \rangle \) of motors that actively pull on the filament can be directly controlled experimentally via the surface density (or coverage) \( \sigma \) of the motors on the substrate surface. For a filament of length \( L \), this average number is given by \( \langle N \rangle \approx \sigma L / a \) [5] and is, thus, proportional to the motor surface density \( \sigma \), the filament length \( L \), and the attachment length \( a \) of the motors, the latter being approximately equal to the motor stalk extension arising from thermal fluctuations, which implies \( V(t) \approx k_B T \).

Thus, we performed simulations for actin/myosin-V gliding assays, for which the motor density has been adjusted to produce a certain average number \( \langle N \rangle \) of the attached motors whereas the actual motor number \( N = N(t) \) becomes time-dependent and fluctuates around its average value \( \langle N \rangle \). Examples for the corresponding distributions of the filament step size are shown in Fig. 8. Inspection of this figure reveals pronounced peaks in the

![Figure 7. F-actin step size distributions in myosin-V gliding assays for fixed motor number \( N \).](https://example.com/fig7.png)

Figure 7. F-actin step size distributions in myosin-V gliding assays for fixed motor number \( N \). (A) \( N = 1 \); (B) \( N = 2 \); (C) \( N = 4 \); and (D) \( N = 31 \). Results are obtained for a linear force-extension relation (1) of motor stalks with zero rest length (\( K = 0.2 \text{pN/nm} \)). The peaks are at step sizes \( 36 \text{nm}/N \) with \( 36 \text{nm}/31 \approx 1.16 \text{nm} \).

doi:10.1371/journal.pone.0043219.g007
step size distributions, with a decreasing peak position as a function of the average filament number \( \langle N \rangle \). In comparison to simulations with fixed motor number \( N \), the filament step size distribution for fixed \( \langle N \rangle \) is broadened and its peak position is shifted to values that are slightly smaller than \( \ell/\langle N \rangle \). This can be understood as follows. The step size distribution for fixed average \( \langle N \rangle \) is a superposition of different, approximately Gaussian distributions corresponding to the different values of \( N(t) \). For \( N \) attached motors with harmonic motor stalks with spring constant \( K \), the step size distribution is a Gaussian centered around \( \ell/\langle N \rangle \) with a width given by \( (\Delta X)^2 \sim \sqrt{K_BT/KN} \), which decreases for increasing \( N \). The superposition of these Gaussian step size distributions gives rise to a broadening of the step size distribution. The decreasing width of the superimposed Gaussians for higher values of \( N \) gives rise to a shift in the peak step size of the superposition to a value smaller than \( \ell/\langle N \rangle \). In any case, our simulations show that filament step size distributions for fixed average motor number \( \langle N \rangle \) also exhibit peaks at fractional step sizes over a wide range of \( \langle N \rangle \)-values with \( \langle N \rangle < N_c \).

Discussion

We have investigated fractional filament steps \( \ell/N \) in gliding assays both for MTs and F-actin, which are transported cooperatively by a number \( N \) of kinesin or myosin-V motor proteins with different step lengths \( \ell \approx 8\text{nm} \) and \( \ell \approx 36\text{nm} \), respectively. Our simulation data shows that the filament stepping behavior crucially depends on the number \( N \) of transporting motors and the elasticity of the motor stalks, which transmit forces onto the filaments. We have employed four different elastic elements to describe the motor stalks in our simulations: linear springs with zero and non-zero rest length as well as freely jointed chains and worm-like chains.

For the kinesin gliding assays we found filament step size distributions and histograms of pairwise distances for transport by \( N \approx 1 \) and \( N \approx 2 \) motors (Figs. 2(D,E,G,H)), which show quantitative agreement with the experimental results of Ref. [1] using a linear motor stalk elasticity with zero rest length. Small differences arise from the somewhat higher noise levels in experiments, which is generated during the MT position measurement. This demonstrates that our simulation model, which does not include any motor coordination mechanism apart from a coordination via the load force distribution, is able to quantitatively reproduce the experimental results of Ref. [1] on the resulting step-like transport of microtubules by kinesin.

Thermal fluctuations and additional experimental noise limit the observability of small fractional steps. We derived the criterion (9) that fractional steps are only observable for \( N < N_c = K\ell^2/2k_BT \) for a linear motor stalk elasticity with zero rest length and for purely thermal noise as in our simulations. This analytical estimate gives \( N_c \approx 4 \) for the kinesin-assay in agreement with our simulation results, where fractional steps can be observed up to \( N = 3 \) (Figs. 2(F,I)). In experiments, the value \( N_c \) can be

Figure 8. F-actin step size distributions in myosin-V gliding assays for fixed average motor number \( \langle N \rangle \). (A) \( \langle N \rangle = 4 \); (B) \( \langle N \rangle = 8 \); (C) \( \langle N \rangle = 16 \). Results are obtained for a linear force-extension relation (1) of motor stalks with zero rest length \( (K=0.2pN/\text{nm}) \). The peaks of the distributions are located at 7 nm, 4.5 nm, and 2.25 nm for \( \langle N \rangle = 4, 8, \) and 16, respectively.

doi:10.1371/journal.pone.0043219.g008
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smaller because of additional noise from the filament position measurements, see eq. (10).

In our simulations, we compared these results for stalks that act as linear springs with zero rest length to those that act as linear springs with non-zero rest length or as intrinsically non-linear freely jointed chains and worm-like, see Fig. 3. Within a force equilibrium model we find that for a linear motor stalk elasticity with a zero rest length within the gliding plane the step size distribution should be double- (or multiple) Gaussian distributions in agreement with our simulations. This provides an experimental test for linear motor stalk elasticity with zero rest length. The experimental results of Ref. [1] show that indeed, double-Gaussian fits describe the experimental data well.

Furthermore, effects from non-linearity are important if forces $K\ell$ generated in single step drive the spring into a non-linear regime or if attachment energy of $1/k_BT$ is sufficient to drive the spring into the non-linear regime. This is the case only if $\ell/L_m$ is sufficiently close to full stretching, which means larger than ~0.5 for freely jointed or worm-like chains, which is neither the case for truncated kinesin with $\ell = 8$nm and $L_m = 20$nm nor for myosin-V, which has a larger step length $\ell = 36$nm but also a larger contour length $L_m \sim 100$nm. Therefore it is difficult to rule out such non-linear models based on the experimental data for step size distributions (Fig. 3).

On the other hand, our simulations show that a non-zero motor stalk rest length, which means a non-zero rest length for extensions within the gliding plane, has a much stronger effect and leads to a considerable broadening of the step size distributions for $N = 1$ and $N = 2$. Moreover, for $N = 3$ fractional steps become unobscervable for kinesin-assays, i.e. the critical number $N_c$ is reduced to $N_c = 3$ for a non-zero rest length as a result of the broadening of the step size distribution. The maximum of the step size distribution for $N = 3$ is around $3\text{nm}$ rather than $8\text{nm}/3$ (Fig. 6).

Therefore, reduction of experimental noise such that thermal noise $k_BT$ is reduced to $k_BT = 0$ at a much higher motor number $N = 31$ (Fig. 7). This agrees again very well with our criterion $N_c < N_c = 32$ for the myosin-V gliding assay. This pronounced increase in the critical value $N_c$ is caused by the quadratic dependence on the step length $\ell$. For an experimental measurement with thermal noise we predict that fractional step up to $N_c \approx 7$ should be observable, which is still significantly higher as for kinesin assays. This prediction needs to be checked in further experiments. The critical value $N_c$ is also sensitive to the motor stalk stiffness $K$. For a very small $K$ the critical number $N_c$ becomes small despite a large step size $\ell$. Our simulations confirm that $N_c$ drops by a factor of 10 to $N_c \approx 3$ if the stiffness of the myosin-V stalk is reduced from $K = 0.2\text{pN/\text{nm}}$ to $K = 0.02\text{pN/\text{nm}}$. Therefore, an experiment on a myosin-V assay would also yield valuable information about the myosin-V stalk stiffness, which has been measured only in one experiment so far [12].

Using simulations for myosin-V gliding assays we also showed that fractional filament steps are still detectable in the filament step size distributions if the motor number $N$ fluctuates around a certain average motor number $\langle N \rangle \approx N_c$, which is the typical experimental situation for gliding assays with a certain surface density (or coverage) of randomly adsorbed motors. The filament step size distributions are broadened but exhibit a pronounced peak at a step size slightly smaller than $\ell/\langle N \rangle$.

Author Contributions

Conceived and designed the experiments: XL, RL, JK. Performed the experiments: XL, JK. Analyzed the data: XL, JK. Wrote the paper: XL, RL, JK.

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