Dynamic Modeling of Cell Migration and Spreading Behaviors on Fibronectin Coated Planar Substrates and Micropatterned Geometries

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Abstract
An integrative cell migration model incorporating focal adhesion (FA) dynamics, cytoskeleton and nucleus remodeling, actin motor activity, and lamellipodia protrusion is developed for predicting cell spreading and migration behaviors. This work is motivated by two experimental works: (1) cell migration on 2-D substrates under various fibronectin concentrations and (2) cell spreading on 2-D micropatterned geometries. These works suggest (1) cell migration speed takes a maximum at a particular ligand density (~1140 molecules/µm²) and (2) that strong traction forces at the corners of the patterns may exist due to combined effects exerted by actin stress fibers (SFs). The integrative model of this paper successfully reproduced these experimental results and indicates the mechanism of cell migration and spreading. In this paper, the mechanical structure of the cell is modeled as having two elastic membranes: an outer cell membrane and an inner nuclear membrane. The two elastic membranes are connected by SFs, which are extended from focal adhesions on the cortical surface to the nuclear membrane. In addition, the model also includes ventral SFs bridging two focal adhesions on the cell surface. The cell deforms and gains traction as transmembrane integrins distributed over the outer cell membrane bond to ligands on the ECM surface, activate SFs, and form focal adhesions. The relationship between the cell migration speed and fibronectin concentration agrees with existing experimental data for Chinese hamster ovary (CHO) cell migrations on fibronectin coated surfaces. In addition, the integrated model is validated by showing persistent high stress concentrations at sharp geometrically patterned edges. This model will be used as a predictive model to assist in design and data processing of upcoming microfluidic cell migration assays.

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Introduction
Understanding cell migration mechanisms is a critical issue in many biophysical phenomena, including angiogenesis, tumor growth, metastasis, and wound healing [1–5]. Cell migration is a complex multifaceted process, triggered by chemotaxis and haptotactic responses from the extracellular environment [4]. Initially, a thin lamellipodium protrudes due to actin polymerization at the leading edge, followed by actin depolymerization at the lamellipodium base [5–8]. Focal adhesions (FAs) are assembled between the lamellipodium base and the extracellular matrix (ECM). FAs are composed of FA molecules (such as FAK, pazulin, vinculin, Zyxin, VASP, and talin), and transmembrane proteins, especially integrins αvβ3 and αvβ5 that link the ECM to the cytoskeleton via FA molecules [9,10]. Afterwards, contractile bundles of actin filaments, called stress fibers (SFs), extend from nascent FAs and some of which connect to the nucleus [11]. The corresponding motor activity exerts force on the FA’s fore and aft [12], enabling the generation of a traction force and the release of FAs in the rear of the cell, creating the cell body’s forward movement.

The following individual processes of these steps of cell migration have been studied extensively in the literature: actin polymerization and depolymerization [6–8], focal adhesion dynamics [13,14], and motor activity of contractile myosin [15,16]. Furthermore, both experiments and computational models from those prior works mostly involve 2-dimensional migration on a flat substrate. However, it still remains a challenge to elucidate how these mechanisms work together to mimic 2-D cell migratory behaviors, which have been observed in existing experimental works. The current work is motivated by two experimental works; one on Chinese Hamster Ovary (CHO) cell migration on 2-D (Figure S1-A) fibronectin coated substrate [17], and the other on cells spreading on 2-D (Figure S1-B) fibronectin coated micropatterns on chips [18]. Cell migration experiments have indicated that three separate variables, such as substratum ligand density, cell integrin expression level and integrin-ligand binding affinity, significantly affect changes in cell migration speed. For example, when cells migrate on various fibronectin coating concentrations, the cell migration speed takes a maximum at a particular ligand density (~1140 molecules/µm²) with a biphasic
Author Summary

Cell migration is a complex, multifaceted process, triggered by chemotaxis and haptotactic responses from the extracellular matrix (ECM). It is triggered by a thin lamellipodium protrusion at the leading edge, followed by the assembly of a number of focal adhesions between the lamellipodium base and the ECM. Afterwards, actin stress fibers extend from nascent focal adhesions, some of which connect to the nucleus. In this work, we have developed a dynamic model of cell migration incorporating these four mechanisms of cell biology, such as remodeling of cell and nuclear membranes, focal adhesion dynamics, actin motor activity, and lamellipodia protrusion at the leading edge. We successfully compared our model with existing experimental works of cell migration on (1) substrates with various fibronectin coating concentrations, and (2) cell spreading on three patterned surfaces. Finally, our model demonstrates how actin stress fibers anchored at the trailing edge play a key role, leading to an increase in cell migration speed. Thereby, the model will not only provide new insights on better building such an experiment, but also further experiments will allow us to better validate the model.

Introduction of Integrated Cell Migration Model

Cell migration is a complex, multifaceted process, triggered by chemotaxis and haptotactic responses from the extracellular matrix (ECM). It is triggered by a thin lamellipodium protrusion at the leading edge, followed by the assembly of a number of focal adhesions between the lamellipodium base and the ECM. Afterwards, actin stress fibers extend from nascent focal adhesions, some of which connect to the nucleus. In this work, we have developed a dynamic model of cell migration incorporating these four mechanisms of cell biology, such as remodeling of cell and nuclear membranes, focal adhesion dynamics, actin motor activity, and lamellipodia protrusion at the leading edge. We successfully compared our model with existing experimental works of cell migration on (1) substrates with various fibronectin coating concentrations, and (2) cell spreading on three patterned surfaces. Finally, our model demonstrates how actin stress fibers anchored at the trailing edge play a key role, leading to an increase in cell migration speed. Thereby, the model will not only provide new insights on better building such an experiment, but also further experiments will allow us to better validate the model.

Explaining complex interactions with 3-D ECM structure (Figure S1-C&D) entails a proper model mechanism of cell spreading because the cell morphology in 3-D ECM is strikingly different from that on 2-D ECM surfaces as the cell is elongated with the highest directionality and highest velocity of migration in 3-D ECM, but the cell forms peripheral lamellae with an increased random migration on 2-D plastic or fibronectin-coated substrates [19]. To this end, we have built a computational 3-D cell migration model on 2-D curved ECM surfaces and discovered that the cell migration speed differs depending on the diameter of a sprout, and explained the mechanism [20]. It is interesting to note that there is an optimal sprout diameter that creates the highest speed of cell migration. In a similar way as on 2-D curved surfaces, we first aim to look at 3-D cell migration model on 2-D planar surfaces with various fibronectin coating concentrations to understand relationship between the migratory speed and ligand surface density. After verifying our 3-D model with 2-D cell migration on 2-D planar surfaces with various fibronectin coating concentrations, we then aim to look at 3-D cell spreading model on various 2-D fibronectin-coated patterns. This entails a) deformation mechanics of both cell membrane and nucleus, b) 3-D interactions between transmembrane integrins and ECM ligands, leading to focal adhesion formation, c) SF formation and traction generation, and d) lamellipodium protrusion at the leading edge of the cell. Integration of these key mechanisms is pivotal for elucidating the aforementioned migratory and spreading behaviors.

Several prior works have incorporated multiple force-generating systems in their cell migratory models [21–23]. These works, however, have considered only frictional forces with the substrate rather than focal adhesion (FA) dynamics [24,25], which generate a mechanical traction force due to a gradient in degraded ligand matrix density during the formation and rupture of ligand-receptor bonds [13,24], interplay between Rac-mediated membrane protrusion and adhesions at the leading edge [25]. To explain these mechanisms, a model having ligand-receptor bonds distributed across the cell membrane is necessary. Thereby, we have applied FA dynamics to our cell migratory model. Furthermore, our 3-D computational cell spreading model differs from other existing 2-D models [26–29] in that we incorporate aforementioned FA dynamics, cell membrane and nuclear remodeling, actin motor activity, and lamellipodia protrusion. Additionally, our model can predict 3-D spatiotemporal behavior of cell spreading on 2-D micropatterns as well as spatiotemporal distribution of two kinds of actin stress fibers (SFs), one is a SF connected to the nucleus and the other is a ventral SF, in 3-D intracellular domain.

To our knowledge, neither a cell migration or a spreading model integrating focal adhesion dynamics, cell membrane and nuclear remodeling, actin motor activity, and lamellipodia protrusion has been published that reflects 3-D spatiotemporal dynamics of both cell spreading and migration, all interfaced with a 2-D planar surface and fibronectin coated patterns. In the following, numerical simulations demonstrate the diverse migration and spreading behaviors in relation to the various ligand densities of migrating 2-D surfaces and micropatterns, respectively.

Results

First, we aim to verify our model against 2-D cell migration on fibronectin coated substrates under five different fibronectin coating concentrations [18]. After this verification, we further aim to verify our model against 2-D cell spreading on micropatterned structures. We simulate binding kinetics between integrin receptors and extracellular matrix protein ligands (e.g., collagen, fibronectin and laminin), model the formation of SFs, and predict how the forces acting on the cell deform the nucleus and the cytoskeleton, resulting in diverse patterns of the cell profile and migratory motion. Simulations of cell migration and spreading were performed respectively for five different ligand surface densities on the planar surface and three different fibronectin coated micropatterns. Fibronectin was considered for both those two sets of simulations. Fibronectin ligand surface densities are summarized in Table 1.

At the initial state of each simulation, both cell and nuclear membranes were assumed to be round. Since the migration model is stochastic, simulations were repeated multiple times from the same initial conditions. Table 2 lists all the parameters used for the simulations with numerical values and their sources.

Integrated cell migration model

We model the geometric structure of a cell as a double mesh structure: the outer mesh representing the cell membrane and the inner mesh for the nucleus membrane. See Figure 1-A. Each mesh

| Table 1. Ligand surface density (Fibronectin). |
|-----------------------------------------------|
| Plating concentration (μg/mL)* | 1 | 10 | 30 | 60 | 80 | 25 |
| Ligand surface density (molecules/μm²) | 19.4 | 192 | 568 | 1140 | 1522 | 475 |

*The molecular mass of Fibronectin is 480 kDa, the corresponding ligand surface density was converted using the relationship between plating concentration and ligand surface density of Fibronectin [41].
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Table 2. List of simulation parameters.

| Parameter | Definition | Value | Sources |
|-----------|------------|-------|---------|
| A | Area [μm²] | | |
| Aᵢ | Area of the 𝑖-th surface of the cell membrane [μm²] | | |
| Aᵢⁿ | Area of the 𝑖-th surface of the nucleus [μm²] | | |
| A_L | Equilateral triangular area of ligands surface element [μm²] | 0.243 | Current work |
| A_SF | Averaged SFs’ sectional area [μm²] | 0.196 | [60] |
| Cᵣ | Friction coefficients associated with the energy dissipation at the integrin node [N s m⁻¹] | 0.001 | [21,32] |
| C_n | Friction coefficients associated with the energy dissipation at the nuclear node [N s m⁻¹] | 0.001 | [21,32] |
| F | Force [N] | | |
| E | Elastic energy [pJ] | | |
| E_SF | Young’s modulus value of SFs [kPa] | 230 | [59] |
| L | Length | | |
| Lᵢ | Length of the 𝑖-th line on the surface of the cell membrane [μm] | | |
| Lᵢⁿ | Length of the 𝑖-th line on the surface of the nucleus [μm] | | |
| L₀ | Stretched length of bonds between receptors and ligands | | |
| Pₓ⁰ | Length of the 𝑖-th single unit of SFs at the present time [nm] | | |
| Pₓ⁰ | Length of the 𝑖-th single unit of SFs at the previous time [nm] | | |
| N₉ | Number of nodes at each membrane | 549 | Current work |
| N₉_SF | Number of contractile compartments in the 𝑖-th SFs | | |
| P | Probability | | |
| W | Total stored elastic energy | | |
| φ_L | Ligand density on the lumen (molecule μm⁻²) | | |
| d_SF,i | Distance between 𝑖-th integrin and 𝑖-th nuclear nodes | | |
| h_c | Critical height [nm] | 300 | Current work |
| h_p | Height from the surface to the 𝑖-th integrin node [nm] | | |
| k_f | Forward reaction rate [molecule⁻¹ s⁻¹] | 1.0 | Current work |
| kₐᵣ | Effective spring constant of area elements of the cell membrane [N/m] | 1.0×10⁻⁴ | [52] |
| kₑᵣ | Effective spring constant of line elements of the cell membrane [N/m] | 5.0×10⁻⁵ | [32,54] |
| kₐᵣ | Effective spring constant of area elements of the nucleus [N/m] | 1.0×10⁻⁴ | [52] |
| kₑᵣ | Effective spring constant of line elements of the nucleus [N/m] | 5.0×10⁻⁵ | [53] |
| kₑₑᵣ | Effective spring constant of ligand-receptor bond [pN/nm] | 1.0 | [40] |
| kₐ₁ | Kinetic association rate [s⁻¹] | | |
| kₐ₁ | Kinetic dissociation rate [s⁻¹] | | |
| kₑₑᵣ | Kinetic dissociation rate at an unstressed state [s⁻¹] | | |

Table 2. Cont.

| Parameter | Definition | Value | Sources |
|-----------|------------|-------|---------|
| 𝜅_SF | Effective stiffness of the 𝑖-th single unit of SFs [N/m] | | |
| n | Number of bonds between receptors and ligands | | |
| n₁ᵣ,i | Unit normal vector at the 𝑖-th integrin node | | |
| n₁ᵣ | Unit normal vector at the local surface of the lumen | | |
| t | Time [s] | | |
| v | Velocity vector [nm/s] | | |
| vₘ | Sliding rate of non-muscle myosin II on the actin filaments [nm/s] | | |
| x | Location vector [μm] | | |
| x_R,i | Root of ligand-receptor bonds on the local surface of the lumen [nm] | | |
| z | Equilibrium distance of an integrin [nm] | 30 | [38] |

Sup

| | | |
| D | Drag or friction | |
| E | Elastic | |
| FA | Focal adhesion | |
| SF | Stress fiber | |
| c | cytoskeleton | |
| n | nucleus | |
| 𝑖 | 𝑖-th node | |
| 0 | Previous time or initial state | |
| 1 | Present time | |

Sub

| | | |
| b | bond | |
| r | rupture | |

Introduction of Integrated Cell Migration Model

consists of 𝑁 nodes connected elastically to adjacent nodes, forming a double elastic membrane. The inner and outer mesh nodes may be connected when SFs are formed between the nucleus and the cell membrane [30,31]. Multiple transmembrane integrins are bundled together and placed at each node on the outer mesh. They can bind to ligands on the matrix substrate, forming a focal adhesion, to which a SF is connected (Figure 2-A). Furthermore, the model also includes ventral SFs which extend between two focal adhesions.

Figure 1-B shows the free body diagram of the 𝑖-th node of the cytoskeleton, called the 𝑖-th integrin node, where a bundle of integrins is formed. Double membranes in the integrated cell migration model move in Lagrangian approach. Acting on this node are force vectors due to frictional dissipative force 𝐅̇_D,i, focal adhesion force 𝐅̇_FA,i, elastic energy force 𝐅̇_E,i, SF force 𝐅̇_SF,i, and lamellipodium force 𝐅̇_L,i. The equation of motion for each integrin node is given by

\[
mᵢ \frac{d\mathbf{v}_i}{dt} = \mathbf{F}_D,i + \mathbf{F}_FA,i + \mathbf{F}_E,i + \mathbf{F}_SF,i + \mathbf{F}_L,i, \quad i = 1, \ldots, N. \tag{1}
\]

where \(\mathbf{v}_i\) is the velocity vector of the 𝑖-th integrin node. Similarly, the equation of motion for each node of the nucleus is given by
These dissipative forces can be written as depolymerized, the stored strain energy is released and dissipated. Similarly, rupture of stretched ligand-receptor bonds; when they rupture, the energy dissipation at the integrin node and the nuclear node, respectively. The velocities \( \mathbf{v}_i \) and \( \mathbf{v}_n \) are expressed as

\[
\frac{d\mathbf{x}_i}{dt} = \mathbf{v}_i, \quad \frac{d\mathbf{x}_n}{dt} = \mathbf{v}_n
\]

where \( \mathbf{x}_i \) and \( \mathbf{x}_n \) represent coordinates of the \( i \)-th integrin node and the \( n \)-th nuclear node, respectively.

Most of the frictional dissipative term \( \mathbf{F}_{D,i} \) arises from the rupture of stretched ligand-receptor bonds; when they rupture, the stored strain energy is released and dissipated. Similarly, \( \mathbf{F}_{D,n} \) also arises from the energy stored in SFs that, when F-actin is depolymerized, the stored strain energy is released and dissipated. These dissipative forces can be written as

\[
\mathbf{F}_{D,i} = -C_i \mathbf{v}_i, \quad \mathbf{F}_{D,n} = -C_n \mathbf{v}_n
\]

where \( C_i \) and \( C_n \) are friction coefficients associated with the energy dissipation at the integrin node and the nuclear node, respectively. In the literature these coefficients are estimated as 0.001 Ns/m [21,32,33]. \( C_i \) comes from the binding and rupture of ligand-receptor bonds and cannot easily be measured [34]. It should be noted that the sum of forces is zero because the motion is quasi-static in time (Text S1, Figure S2), thus Equations (1)-(4) can be simplified to the following two force balance equations:

\[
C_i \frac{d\mathbf{x}_i}{dt} = \mathbf{F}_{A,i} + \mathbf{F}_{E,i} + \mathbf{F}_{SF,i} + \mathbf{F}_{L,i}
\]

\[
C_n \frac{d\mathbf{x}_n}{dt} = \mathbf{F}_{E,j} + \mathbf{F}_{SF,j}
\]

Focal adhesion dynamics

Formation of a focal adhesion is described by a stochastic process due to binding kinetics between receptors and ligands on the surface of ECM. Monte Carlo simulation methods have been established for various ligand-receptor binding kinetics in the literature [35–37]. We apply a similar technique to cell migration and spreading on planar surfaces. First we represent the 2-D planar surface and a micropatterned geometry using a mesh of triangles, over which ligands are distributed (Figure S3). Each focal adhesion consists of a bundle of ligand-receptor bonds (Figure 2-B), each of which ruptures and binds stochastically.

Let \( P_b \) be the probability with which a single receptor binds to a ligand on the substrate during a time interval \( \Delta t \).

\[
P_b = 1 - \exp(-k_{on} \Delta t),
\]

\[
k_{on} = k_f A_L (c'_L - c'_h)
\]
where $k_f$ is the forward reaction rate (1 molecule$^{-1}$ s$^{-1}$), $c_p$ represents the density of bound ligands, $c_L$ the original density of the ligands (molecules area$^{-1}$), and $A_L$ the area associated with the integrin node under consideration. Note that $A_L(c_L - c_p)$ represents the number of unbound ligands available for bonding in the vicinity of the integrin node. In simulations, a triangular mesh of approximate side lengths of 0.75 μm were used for area $A_L$. (See Figure S3).

Similarly, existing ligand-receptor bonds may rupture with probability $P_r$ during a time interval $\Delta t$,

$$P_r = 1 - \exp(-k_{off} \Delta t)$$  \hspace{1cm} (9)

where $k_{off}$ is the kinetic dissociation rate at a distance $(L_b - \lambda)$ from the force equilibrium location. Here, $\lambda$ is the equilibrium distance of an integrin when it is unstressed (20–30 nm) [38], $(L_b - \lambda)$ represents the stretched distance from the equilibrium (Figure S3).

$P_r$ is calculated by multiplying $k_{off}$ with an equilibrium distance $\lambda$ and $T$ is absolute temperature [39].

A number of ligand-receptor bonds, i.e. the size of each focal adhesion, can be simulated with these binding and rupture probabilities. Let $n_{i}^b$ be the number of ligand-receptor bonds at the $i$-th integrin node, and $n_{j}^r$ be the number of ligands on the $j$-th local surface near the $i$-th integrin node. The initial value of $n_{i}^b$ is calculated by multiplying $A_L$ and $\frac{c_L}{\exp(\frac{F_{LR}\lambda}{k_b T})}$. The number of bonds and available ligands varies stochastically. By drawing a random number, $P_{ran1}$, between 0 and 1:

- If $P_{ran1} < P_{r}$, then one bonding occurs, update $n_{i}^b = n_{i}^b + 1$ and $n_{j}^r = n_{j}^r - 1$.

Similarly, the rupture of ligand-receptor bonds can be simulated by drawing a random number, $P_{ran2}$:

- If $P_{ran2} < P_{r}$, then one rupture occurs, update $n_{i}^b = n_{i}^b - 1$ and $n_{j}^r = n_{j}^r + 1$.

Above bonding-rupture tests continue in subsequent time until the bond breaks completely ($n_{i}^b = 0$).

Once $n_{i}^b$ is known, the focal adhesion force of the $i$-th integrin node $F_{FA,i}$ is computed as

$$F_{FA,i} = n_{i}^b \kappa_{LR}(L_b - \lambda) \mathbf{n}_{R,i}$$  \hspace{1cm} (11)

where $\kappa_{LR}$ is an effective spring constant for a single ligand-receptor bond (~1 pN/μm) [40], and $\mathbf{n}_{R,i}$ is a unit normal vector representing the $i$-th integrin node’s direction on the cell membrane (See Figure 2-B). This focal adhesion force $F_{FA,i}$ acts between the $i$-th integrin node and the point on the ECM surface where the extension of the unit normal vector $\mathbf{n}_{R,i}$ intersects with the ECM surface. From Figure 2-B this intersection position, that is, the root location of receptor and ligand bonds $x_{L,i}$, is given by

$$x_{L,i} = x_i^r + L_b \mathbf{n}_{R,i} = x_i^r - \frac{h_p \mathbf{n}_{R,i}}{\mathbf{n}_b \mathbf{n}_{R,i}}.$$  \hspace{1cm} (12)

where $L_b$ is the bond length, $\mathbf{n}_b$ is the unit normal vector of the ECM surface, and $h_p$ is the gap between the $i$-th integrin node and the ECM surface, as shown in Figure 2-B. These expressions are valid only when $\mathbf{n}_b \mathbf{n}_{R,i} \leq 0$ and the gap $h_p$ is less than a critical height (h$_c$) of 300 nm (10 μm). h$_c$ is less than a critical height (h$_c$) of 300 nm (<10 μm), h$_p$ < h$_c$. The latter condition is to restrict the formation of receptor-ligand bonds within the upper limit $h_c$.

Comparison to 2-D cell migration experiments

The first set of cell migration simulations was aimed at comparing the integrated model against the experimental data published previously. Palecek et al. [17] performed CHO cell migration experiments in 2-D planar plates under various fibronectin coating concentrations. They found that the observed cell migration speed significantly depends on substratum ligand level, cell integrin expression level and integrin-ligand binding affinity. Interestingly, CHO cell migration speed exhibits a biphasic dependence on extracellular-matrix ligand concentration regardless of integrin expression level (the α5β1 receptor on fibronectin) [17]. The simulation results, too, showed similar behaviours of the biphasic dependence on fibronectin coating concentrations.

Figure 3-A shows examples of trajectories and morphologies of simulated cell migrations along the planar surface of five different fibronectin surface densities of 19.4, 192, 568, 1140 and 1522 molecules μm$^{-2}$ for three hours (see Videos S1, S2, S3, S4 and S5). The ligand densities used for the simulations matched those of the available experiment data: ligand surface densities of fibronectin were converted from fibronectin plate concentrations (μg ml$^{-1}$) using the relationship between plating concentration and ligand surface density of fibronectin [41]. First the total path length of each trajectory was obtained and was divided by the travelling time, 3 hours, to obtain the time-averaged cell migration speed. In the experiments, the speed of CHO cell migration was monitored in every 15 minutes, and was time averaged over the entire migration period (12 h) for each of fibronectin concentrations. Figure 3-B compares the average migration speed between the experiment and simulations. Here an error bar indicates a SE (standard error) of means.

The experimental data show that the cell migration speed is the lowest when migrating in the lowest ligand density, increases with increasing the ligand density, reaches a maximum value at the ligand density of 1140 molecules μm$^{-2}$, and then decreases as the ligand density becomes too dense (Figure 3-B) [17,41]. The simulated cell migration speed, too, shows a trend similar to the experiments: slow for a very low ligand density, the fastest at the particular ligand density of 1140 molecules μm$^{-2}$, then slower again for the highest simulated ligand density. Both experiments and simulations attain the fastest speed at the particular ligand density of 1140 molecules μm$^{-2}$. Overall both the simulation and experiment show an excellent agreement over the ligand density range of 10–1500 [molecules μm$^{-2}$]. Statistical analysis of linear regression was performed by comparing the experiments and the simulation in terms of the mean values of time-averaged cell migration speed for the same ligand density. As shown in Figure 3-C, good correlations were found between the two with $R^2 = 0.767$. Therefore, the model validates and, in turn, is validated by showing that cell migration speeds are strongly dependent on ligand density.

Comparison to 2-D cell spreading experiments

The second set of cell spreading simulation was intended to compare the integrated model against the recent experimental data published by Tseng et al. [18]. They developed a method to
micropattern ECM proteins on poly-acrylamide gels in order to impinge on cell morphology and mechanics simultaneously, and have reported that measured traction forces differ considerably depending on the shape of micropatterns. In particular, in the case of the crossbow shaped micropatterns, concentrated cell traction forces are repeatedly located in the bottom part of the vertical bar. The simulation of the integrated model also showed similar spreading cell morphologies on micropatterned models and traction force distributions on the cell surface (Figure 4-A, B and C).

Figure 4 shows spreading cell morphologies with traction force contours and oriented SFs on three micropatterned geometries (a disk, a “pacman” shape, and a crossbow shape), after 60 minutes of spreading time for all shapes (see Videos S6, S7 and S8). Initially, all cell models start spreading from a spherical shape. The dimensions of micropatterns used for the simulations matches those of experiments for quantitative comparisons regarding contour plots of traction forces ($F_{cA,i}$) and spatial distributions of SFs inside of the cell; we obtained traction stress per a cell (unit: Pa) by dividing summations of tangential component of $F_{cA,i}$ at $i$-th integrin node by a total area of ventral cell surface where focal adhesions are formed (Figure 4-D and E). Outside of the micropatterns, it was assumed that the ligand density was zero such that focal adhesion and lamellipodia protrusive forces only existed within the micropatterns.

Both experiments and simulations reveal similar trends in terms of concentrated traction forces on local areas of the ventral cell surface (Figure 4-A, B and C) as well as the order of higher traction stress per a cell among the three micropatterns (Figure 4-D and E). For the disk shaped micropattern, a few concentrated traction stress areas were observed at the ridge of the disk (Figure 4-A, two yellow circles). However, locations of concentrated traction forces on the disk shaped micropattern stochastically varied with time (see Video S6). This time-varying inconsistent distribution of stress on the pattern may be due to the smooth ridge of the shape, which gives a short length of receptor-ligand bonds such that the traction energy dissipates quickly. In the case of the “pacman” shaped micropattern, two sites of concentrated traction stress (Figure 4-B, two yellow circles) with SFs connected to the nucleus (Figure 4-B, black arrows a, b) and an oriented ventral SF was observed in between the sharp edges of the “pacman” mouth, as seen in experimental observations (Figure 4-B, black arrow c) although additional concentrated traction forces were located in the smooth ridge of the shape like the disk shaped micropattern. Interestingly, this behaviour was visualized to be persistent over time (see Video S7). In the case of the crossbow shaped micropattern, ventral SFs were aligned along the top roof and the bottom bar, as seen in experimental observations (Figure 4-C, black arrows e, f, g, h), and three sites of concentrated traction stress were observed at right and left end tips of the top roof and a bottom part of the vertical bar (Figure 4-C, three yellow circles). In addition, the strongest traction stress resulted from the contractile activity of SFs (Figure 4-C, black arrow d) at the bottom part of the vertical bar. As the activity of actin SFs are stronger, the length of receptor-ligand bonds is stretched more at the leading edge, which results in stronger traction stress. The animation of cell spreading simulation on the crossbow shaped micropattern, too, shows concentrated traction force at these three sites (see Video S8).

Since a cell tends to migrate toward the stiffer gel region from the more compliant one [42], the cell may sense locally increased...
tension at the sharp edge of the micropatterns as the fibronectin bundles are anchored to the plate [43]. Thereby, larger areas of FAs are formed at the corners of the micropatterns while smaller areas of FAs are observed at the round boundary. From the agreement between simulation and experimental results on these micropatterned shapes, the model validates and, in turn, is validated by showing persistent high stress concentrations at sharp geometrically patterned edges.

Discussion

Coupling of focal adhesion dynamics and motor activity

It has been reported that nascent adhesions (smaller than \( \sim 0.25 \) μm) initiate the adhesion of protrusions of the leading edge of the cell, followed by the disassembly of a subpopulation of nascent adhesions within a minute and growth of the remainder into focal complexes (\( \sim 0.5 \) μm in size) and then focal adhesions (1–5 μm in size) within 5 minutes [44]. Afterwards, focal adhesions either disassemble or mature within the ventral surface of the cell membrane within 10–20 minutes [45,46]. Furthermore, it is known that the maturation and turnover of focal adhesions involves protein recruitment and elongation, followed by protein disengagement and shrinkage [46]. In the current integrative cell migration model, the disengagement of actin stress fibers from integrins bound to the ECM is assumed to occur when a force-transmitting structural linkage ruptures (\( \sigma_{FA} = 0 \)) (see Figure 2-B).

With the onset of motor activity after actin polymerization, the generated force is transmitted to the focal adhesions, and receptor-ligand bonds at the focal adhesions are subsequently stretched, resulting in an increase in both traction force and rupture probability for a receptor-ligand bond according to Bell’s law [39]. As shown in Figure 5-A, the situation differs at the leading and trailing edges, in large part due to the location of the nucleus closer to the rear of the cell. Note that the angle between the inclined stress fiber and the horizontal plane of the substrate at the trailing edge is higher than that at the leading edge of the cell. If we assume that the stress fibers all exert comparable levels of force then the normal force component will be larger at the trailing edge and therefore have a higher probability of rupture, thereby allowing forward motion of the cell. To test this hypothesis, 266 stress fibers connected to the nucleus at the leading edge and 245 stress fibers connected to the nucleus at the trailing edge were monitored and statistically analyzed during three hours of simulated cell migration on the plate with fibronectin density of 200 molecules/μm² (Figure 5-A, Video S9). Consistent with this hypothesis, we found the lifetime of stress fibers at the trailing edge to be less than that at the leading edge of the cell; 32.00 ± 2.78 s at the leading edge and 24.92 ± 2.17 s at the trailing edge (Figure 5-B). Therefore, we propose that increased magnitude of normal force on the adhesion site at the trailing edge plays a key role in accelerating the rupture of receptor-ligand bonds, leading to an increase in cell migration speed.

Figure 4. Contour plots of traction (or FA) force on ventral cell surfaces. Spreading cells on three fibronectin coated micropatterns of A) disk, B) pacman and C) crossbow shapes. Plots also reveal distributions of oriented ventral SFs and SFs connected to the nucleus (red lines). N indicates a nucleus and scale bar is 10 μm. D) Temporal variations of total traction stress per a cell on three different micropatterns, and E) time-averaged total traction stress of the cell for one hour is high in the order of the crossbow, pacman and disk shapes.

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Lifetime of actin stress fiber

Our modelled stress fiber lifetime physically represents a contractile SF period which is related with the turnover time of the three main dynamic components consisting of SF-actin, alpha-actinin, and myosin. However, it should be noted that there is total lifetime of stress fiber which includes multiple periods of the lifetime of its constituent until it fully disappears. Recently, Hotulainen and Lappalainen [47] have observed highly dynamic associations and dissociations of these components in the SF by FRAP analysis. They found recovery times for actin, alpha-actinin, and myosin light chain (MLC) in bleached regions of the SF were 323 s, 123 s, and 223 s, respectively (see fig 7A in [47]). Interestingly, all components of the SF (see fig. 7A in [47], white boxes) disappeared at the time of +4 s (depolymerization occurs) after SF's contractile motion got started at the time of ~20 s. Thus, it seems to us that this time period of 24 s may be related with contractile period of the SF among whole periods of the SF (actin polymerization, SF contractile motion, and actin depolymerization). Additionally, time periods for actin polymerization and actin depolymerization in our model were set to be 180 s and 30 s, respectively, and time period for SF contractile motion in the model was determined to be ~30 s. Summation over the full period yields ~215 s, which is within a similar range of the recovery times for the three main components of a SF.

It should be noted that most nonmotile cell types contain thick, non-dynamic stress fibers, whereas most motile cell types contain very few and thin stress fibers [47] or few and large stress fibers on the soft substrata [48]. In case of nonmotile cells, most SFs are known to form at the ventral surface of the cell, and its movements are very slow. However, in case of motile cells, it is possible to assemble ventral SFs by the interaction with preassembled dorsal SFs and transverse arcs within the period of 27 min [see fig.5 in [47]]. During the course of the assembly of ventral SF in motile cells, three major processes (actin polymerization, SF contractile motion, and actin depolymerization) are periodically repeated due to the turnover of actin in either dorsal SF or transverse arcs and SFs’ alignments were dynamically varied due to actin motor activity. Thus, it should be emphasized that there exist three main highly dynamic processes of the SF. In addition, it has been known that rapid SF depolymerization occur because of cell shortening [49] or SF detachment via localized application of trypsin at focal adhesions [50,51].

Note that for the sake of video visualization of the processes of actin polymerization and bundling, the frame-to-frame time scale is 360 s while the simulation time step used is 0.001–0.01 s. Because the frame rate is greater than the SFs dynamic period (~215 s), the simulated SF dynamics may appear discontinuous, when they are, in fact, not.

What is important to maximum cell migration speed?

Although there are differences in cell migration speeds between the model and experiment, we are interested in similar trends across a range of the ligand density, and linear regression between the cell migration speed of both the model and experiment with identical ligand density confirms good agreement between the model and experimental data. Additionally, we also simulated cell migration models in which SFs are disconnected from the nuclear membrane on the substrates under five ligand surface densities (Figure S4), which resulted in lower cell migration speed than cell migration model with SFs connected to the nuclear membrane (Figure 3-B). Thus, our simulated results reveal that these SFs connected to the nucleus play an important role in cell migration. In the literature [30], the authors also demonstrated that nesprin-1 depleted endothelial cells showed decreased migration speed with no SFs connected to the nuclear membrane. Furthermore, Khatau, et al. [43] highlighted the interplay between cell shape, nuclear shape, and cell adhesion mediated by the perinuclear actin cap. We also found that the cell migration speed is limited by ligand density and integrin density (Figure S5). They work together to promote adhesion of the cell, and in turn, cell speed. This example shows how either value alone is enough to act as a bottle neck and limit the migration speed. If the ligand density is high (950 molecules/μm$^2$), but the integrin density is insufficient (≥137 molecules/μm$^2$), the cell speed will be limited. Similarly, if the integrin density is high (205 molecules/μm$^2$) but the ligand density is insufficient (200 molecules/μm$^2$), then the migration speed is again limited (Figure S5). We believe that the integration of focal adhesion dynamics (receptor-ligand bonds) and actin motor activity is important to observe and predict maximum cell migration speeds. In addition, as cell's contacting area on the substrate becomes larger, the numbers of focal adhesion sites such that ventral SFs anchored at FAs is increased. That is to say, two resultant forces from focal adhesions and actin SFs are increased and they are important to capture the maximum cell migration speed dependent on substrate geometry as well as ligand surface density.

Figure 6-A shows samples of trajectories and morphologies of simulated cell migrations along the planar surface of fibronectin.
Introduction of Integrated Cell Migration Model

Membrane stiffness and elastic forces

The elastic forces, $F_{E,i}$ and $F_{E,i}^n$, are obtained by using the virtual work theory in structural mechanics. To this end, the elastic energy stored in the cell and nucleus membranes are obtained. Two types of elastic energy are considered. One is the elastic energy associated with distance changes between surface nodes [52,53]:

$$E_c^i = \frac{k_c^i}{2} \sum_{i=1}^{\text{line}} (L_i^i - L_i^{0i})^2, \quad (13a)$$

$$E_n^i = \frac{k_n^i}{2} \sum_{i=1}^{\text{line}} (L_i^n - L_i^{0i})^2 \quad (13b)$$

where $L_i^i$ is the length of the $i$-th line of the cell membrane mesh, and $L_i^n$ is that of the nucleus. Both are updated at every time-step. $L_i^{0i}$ and $L_i^{0n}$ are their relaxed (zero force) lengths. $k_c^i$ and $k_n^i$ are effective stiffness constants of the line elements of the cell membrane (5.0 x 10^-5 N/m) [32,54] and nucleus (5.0 x 10^-3 N/m) [55], respectively. Similarly, the elastic energy associated with area changes is given by

$$E_a^i = \frac{k_a^{\text{element}}}{2} \sum_{i=1}^{\text{element}} \left( \frac{A_i^i - A_i^{0i}}{A_i^{0i}} \right)^2 A_i^{0i}, \quad (14a)$$

$$E_a^n = \frac{k_a^{\text{element}}}{2} \sum_{i=1}^{\text{element}} \left( \frac{A_i^n - A_i^{0n}}{A_i^{0n}} \right)^2 A_i^{0n} \quad (14b)$$

where $A_i^i$ is the $i$-th mesh area of the cell membrane and $A_i^n$ is that of the nucleus. $A_i^{0i}$ and $A_i^{0n}$ are their relaxed values. Parameters $k_a^{\text{element}}$ and $k_a^{\text{element}}$ are effective stiffness constants of area elements of the cell membrane (1.0 x 10^-4 N/m^2) and nucleus (1.0 x 10^-3 N/m^2), respectively [53].

Elastic forces $F_{E,i}^c$ and $F_{E,i}^n$ can be obtained by differentiating the total energy,

$$F_{E,i} = -\frac{\partial W_c}{\partial x_i} = -\frac{\partial E_c}{\partial x_i} - \frac{\partial E_a}{\partial x_i} \quad (15a)$$

Figure 6. Optimal condition of cell migration. A) Trajectories and morphologies of simulated cell migrations along the planar surface of fibronectin surface density of 1140 molecules/µm² for three hours under nine different cases of polymerization times with 60, 180, and 300 s (rows) and depolymerization times with 1, 10, and 30 s (columns), and B) bar graphs showing time-averaged cell migration speeds and error bars indicate standard deviations for nine different cases in A). Scale bar is 10 µm. doi:10.1371/journal.pcbi.1002926.g006
\[ F_{E,j}^{\alpha} = -\frac{\partial W^{\alpha}}{\partial x_i^{\alpha}} = -\frac{\partial E_j^{\alpha}}{\partial x_i^{\alpha}} - \frac{\partial E_A^{\alpha}}{\partial x_i^{\alpha}} \] (15b)

where \( W^{\alpha} \) and \( W^{\alpha} \) indicate total stored energies of the cell membrane and nucleus, respectively, and \( \frac{\partial E_j^{\alpha}}{\partial x_i^{\alpha}}, \frac{\partial E_S^{\alpha}}{\partial x_i^{\alpha}}, \frac{\partial E_F^{\alpha}}{\partial x_i^{\alpha}} \) and \( \frac{\partial E_A^{\alpha}}{\partial x_i^{\alpha}} \) are obtained analytically.

Actin motor activity

An actin SF is a bundle of actin microfilaments assembled by actin-myosin II interactions. It is known that at least one end of each SF is connected to focal adhesion molecules, such as vinculin, talin, paxillin, zyxin, and FAK [38], and the other end of a SF can be connected to the nuclear membrane [30], transmitting a force to the nucleus. In the model, the \( i \)-th integrin node is connected to the \( j \)-th nuclear node by a SF. Its connection to the \( j \)-th nuclear node is determined by the nearest distance from the \( i \)-th integrin node to the nucleus. In addition, the \( i \)-th integrin node is connected to the \( k \)-th integrin node by a ventral SF. To consider the alignment of the intracellular SF which is preferentially parallel to the stronger elastic resistance direction [42,56], its connection to the \( j \)-th integrin node is established by the lower principal direction of Lagrange strain tensor [57] at the cortical surface bound to the \( i \)-th integrin node.

The stiffness of a SF is variable. According to the literature, the stiffness increases with a cortical agonist (histamine) and decreases with a relaxing agonist (isoproterenol) [59]. These characteristics must be reflected in the formulation of the SF stiffness:

\[ \kappa_{SF} = \frac{E_{SF} A_{SF}}{L_{SF,1}} \] (16)

where \( E_{SF} \) is Young’s modulus of SFs (230 kPa) directly measured from isolated smooth muscle cells [59], \( A_{SF} \) is the average cross-sectional area of SFs (250 nm in radius [60]), and \( L_{SF,1} \) is the length of a single compartment of the \( i \)-th SF. As shown in Figure 2-B, a SF consists of \( N_{SF} \) contractile compartments, each of which consists of two “I bands” (F-actin filaments) and an “A band” (myosin II) in F-actin filaments [61,62]. \( L_{SF,j} \) represents the unstressed length of the \( i \)-th contractile compartment, which slides at a rate \( v_m \) at both ends. Therefore,

\[ \frac{dL_{SF,j}}{dt} = -2v_m \] (17a)

\[ L_{SF,j}^{1} = L_{SF,j}^{0} - 2v_m \Delta t \] (17b)

where equation (17b) is the discretized form of equation (17a), and \( L_{SF,j}^{1} \) indicates the length of a single unit of the \( i \)-th SF at the previous time \((t-\Delta t) [63]. Similarly, the elastic energy stored in the \( i \)-th SF is given by

\[ E_{SF,j} = \sum_{j=1}^{N_{SF}} \frac{\kappa_{SF}}{2} \left( \frac{d_{SF,j} - L_{SF,j}^{1}}{N_{SF}} \right)^2 \] (18a)

\[ = \frac{\kappa_{SF}}{2} \left( \frac{d_{SF,j} - L_{SF,j}^{1}}{N_{SF}} \right)^2 \] (18b)

where \( N_{SF} \) is the number of contractile compartments in the \( i \)-th SF, \( d_{SF,j} \) represents the distance between \( i \)-th integrin and \( j \)-th nuclear nodes for a SF connected to the nucleus or between \( i \)-th integrin and \( j \)-th integrin nodes for a ventral SF. It should be noted that \( d_{SF,j} \) physically means the length of SFs under tension and \( L_{SF,j}^{1} \) represents the length of a single unstressed bundle of SFs (See Figure 2-B). Using the virtual work theory, forces due to actin SFs’ motor activity at the \( i \)-th integrin and \( j \)-th nuclear nodes or at \( i \)-th integrin and \( j \)-th integrin nodes (ventral SFs) are given by

\[ F_{SF,j}^{i} = -\frac{\partial E_{SF,j}^{i}}{\partial x_i^{i}} = -\frac{\kappa_{SF}}{N_{SF}} \left( d_{SF,j} - N_{SF} L_{SF,j}^{1} \right) \frac{d_{SF,j}}{L_{SF,j}^{1}} \] (18b)

\[ F_{SF,j}^{i} = -F_{SF,j}^{i} \] (18c)

These forces are generated when focal adhesions have been formed and F-actin filaments are fully polymerized. It has been known that SF assembly occurs over several minutes [64–66], but SF disassembles rapidly within seconds [67–68]. In addition, it takes several minutes to form FAs from focal complexes (FCs). These observations suggest that myosin motor activities in SFs are switched off during the remodelling of the actin cytoskeleton (polymerization) and SF turnover. In our simulations, time for full formation of F-actin is set to be 180 s, and time for the complete disassembly of F-actin is set to 1 s, based on the above reference information.

Actin motor activity is assumed not to start until the other end of a SF is connected to the nucleus. Time for polymerization of F-actin appears to be the waiting time before actin motor activity takes place, during which time an adhesion complex (AC) becomes a fully developed FA. The myosin II’s sliding rate is known to fluctuate (i.e. is non-uniform) unlike myosin I which slides with a uniform rate. Furthermore, the sliding rate of myosin II is adjusted by sensing the transmitted focal adhesion force from the ECM [23]. To incorporate these characteristics into the model, force-velocity relation of muscle myosin II, first proposed by A.V. Hill [69], is adopted as the following equation:

\[ v_m = v_{m0} \frac{F_{m0} - F_{FA}}{F_{m0} + c_m F_{FA}} \] (19)

where \( v_{m0} \) is the sliding rate of myosin in the absence of load (10 nm/s) [63], \( F_{m0} \) is the isometric force of myosin, or stall force, and \( c_m \) is a parameter for the force-velocity relationship for myosin. Initially, the length of sarcomere unit is 800 nm (\( L_{SF,1} = 800 \) nm at \( t = 0 \) s), which contracts until 60% of the initial length has contracted. As the contraction takes place at both sides of each sarcomere unit, the minimum time required for 60% contraction is calculated as 16 s with \( v_{m0} \). Furthermore, an additional condition for terminating actin motor activity is also considered when integrin nodes are broken from FA formations. Afterwards, the depolymerization of actin SFs occurs in 1 s. During this period, formations of nascent ACs are inhibited. In summary, actin motor activity consists of three evolving periods, polymerization (180 s), motor activity (>16 s) and depolymerization (1 s) [64–66].

Lamellipodium force

Lamellipodium force is a characteristic feature at the leading edge of migratory cells. It is believed to be the motor which push the cortical cytoskeleton forward during the process of cell migration. Normally, cells experience a small protrusive pressure that results from osmotic pressure or actin branches stimulated by activated arp2/3 [70]. Recently, time-averaged high protrusive force measured per pillar was 800 pN for NIH 3T3 fibroblasts and diseased cells [71].
Here, we assume lamellipodium protrusive force is due to constant actin polymerization rate \[72\]. Thereby, we approximate the magnitude of the lamellipodium force at the \(i\)-th integrin node \((F_{Lc})i\) is constant at 300 pN and exists at only leading edges of the cell. It should be noted that the magnitude of net force at the \(i\)-th integrin node is non-uniform because it is a vectorial sum of \(F_{Lc}i\) and the local membrane restoring forces from neighboring nodes.

**Numerical methods of “integrated cell migration model”**

Cell migration simulations were carried out using a fourth order Rosenbrock method \[73\] based on an adaptive time-stepping technique for integrating ordinary differential equations with the convergence criterion \(<10^{-5}\). The ordinary differential equations were solved for the \(6 \times 6 (N = 549\) for both cell migration and spreading simulations) unknown variables associated with the mesh node position vectors for both cell membrane and nucleus membrane: \(x_i^n, x_{i1}^n, i = 1 \sim N\) (see Figure 2-A). For cell migration simulation the Rosenbrock method outperforms the standard Runge–Kutta method which requires a relatively large number of iterations \[73\]. Furthermore, the Rosenbrock method consumes less computing time by using adaptive time-step control that ranges from \(10^{-3}\) s to \(10^{-5}\) s in the present work. Thus, it is suitable for simulating transient cell migratory behaviours over 10 hours.

The focal adhesion dynamics were computed based on the Monte-Carlo simulation. The model assumes a total of 164,700 integrin molecules on the cell membrane \[74\] and 549 integrin nodes for both cell migration and spreading models with a cell radius of 8 \(\mu m\). Therefore, the density of receptors over the cell membrane is 300 integrins/node for both models, among which some fraction of integrins bond to ligands; the number of ligand-receptor bonds varies stochastically in the range \(0 \leq n_i \leq 300\). Recall that \(n_i\) is determined by drawing random numbers \(P_{ran1}\) and \(P_{ran2}\) and simulating binding and rupturing events stochastically using Bell’s equation. Additionally, each integrin node represents a collection of integrins having the collective stiffness \(k_{LR}\) for \(n_i\) receptor-ligand bonds (see equation (11)).

The elastic force at the \(i\)-th node \(F_{Lc}i\) represents the resultant force acting on the \(i\)-th node that is calculated by vectorial addition of elastic forces from neighbouring nodes. To compute this, first the coordinates of each node are updated in each time cycle, and distances from each node to neighbouring nodes are computed along with the areas of the surrounding rectangles. The elastic forces are derived from these distances and areas for individual nodes.

The methods for building geometrical models for the simulation of cell migration have been well documented in the literatures \[75,76\]. See also geometrical models of micropatterns, as shown in Figure S3. One practical issue in computing finite mesh geometric models is to check geometrical compatibility. As the coordinates of cell membrane and nuclear nodes are updated based on the equations of motion, geometrically incompatible situations occur occasionally in the configurations of the cell membrane mesh and that of the nucleus in relation to the curved ECM surface. For example, some cell membrane nodes intersect with the substrate, and the nucleus intersects with the cell membrane. These incompatible situations must be checked in every computational cycle, and necessary corrections must be made.

**Supporting Information**

**Figure S1** Schematics of A) 2-D cell migration in planar surface, B) 2-D cell migration and spreading on a micropatterned structure, C) 3-D cell migration in a rectangular channel and D) 3-D cell migration in 3-D ECM. (TIF)

**Figure S2** Samples of A) cell migration speed and B) cell migration acceleration for three hours. Blue lines indicate time-averaged cell migration speed and acceleration of 4.24 nm/s and 3.10 \(\times 10^{-4}\) nm/s\(^2\), respectively. (TIF)

**Figure S3** Meshes of three micropattern models of A) disk, B) pacman and C) crossbow shapes; all meshes have triangular elements with approximate side lengths of 0.75 \(\mu m\). (TIF)

**Figure S4** Comparison of average cell migration speeds: cell migration model with SFs connected to the nuclear membrane vs. cell migration model with SFs disconnected to the nuclear membrane. Average speed and standard error of mean (\(N = 5\)) are shown for the five different ligand surface densities. (TIF)

**Figure S5** Comparisons of average cell migration speeds: cell migration model with four different integrin densities of 34, 68, 137, and 203 molecules/\(\mu m^2\) on the cell surface on two different low and high ligand surface densities of 200 and 950 molecules/\(\mu m^2\). Average speed and standard error of mean (\(N = 5\)) are shown for the four different integrin surface densities and two ligand surface densities. (TIF)

**Text S1** Why the net force is zero in a dynamic moving system? (DOCX)

**Video S1** Example of a simulated cell migration on the plate with the ligand density of 19.4 molecules/\(\mu m^2\). Cell and nuclear membranes are visualised with green and blue, respectively. Bold red lines in the cell indicate actin stress fibers, and black line indicates a trajectory of nuclear center. Six seconds of the video represents three hours. (AVI)

**Video S2** Example of a simulated cell migration on the plate with the ligand density of 192 molecules/\(\mu m^2\). Cell and nuclear membranes are visualised with green and blue, respectively. Bold red lines in the cell indicate actin stress fibers, and a black line indicates a trajectory of nuclear center. Six seconds of the video represents three hours. (AVI)

**Video S3** Example of a simulated cell migration on the plate with the ligand density of 568 molecules/\(\mu m^2\). Cell and nuclear membranes are visualised with green and blue, respectively. Bold red lines in the cell indicate actin stress fibers, and a black line indicates a trajectory of nuclear center. Six seconds of the video represents three hours. (AVI)

**Video S4** Example of a simulated cell migration on the plate with the ligand density of 1040 molecules/\(\mu m^2\). Cell and nuclear membranes are visualised with green and blue, respectively. Bold red lines in the cell indicate actin stress fibers, and a black line indicates a trajectory of nuclear center. Six seconds of the video represents three hours. (AVI)

**Video S5** Example of a simulated cell migration on the plate with the ligand density of 1522 molecules/\(\mu m^2\). Cell and nuclear membranes are visualised with green and blue, respectively. Bold red lines in the cell indicate actin stress fibers, and a black line indicates a trajectory of nuclear center. Six seconds of the video represents three hours. (AVI)
Video S6 Example of a simulated cell spreading on the disk shaped micropattern with the ligand density of 475 molecules/μm². Cell and nuclear membranes are visualised with green and blue, respectively. Bold red lines in the cell indicate actin stress fibers, and contours indicate traction forces on the ventral surface of cell membrane. Twelve seconds of the video represents sixty minutes. (AVI)

Video S7 Example of a simulated cell spreading on the pacman shaped micropattern with the ligand density of 473 molecules/μm². Cell and nuclear membranes are visualised with green and blue, respectively. Bold red lines in the cell indicate actin stress fibers, and contours indicate traction forces on the ventral surface of cell membrane. Twelve seconds of the video represents sixty minutes. (AVI)

Video S8 Example of a simulated cell spreading on the crossbow shaped micropattern with the ligand density of 473 molecules/μm². Cell and nuclear membranes are visualised with green and blue, respectively. Bold red in the cell lines indicate actin stress fibers, and contours indicate traction forces on the ventral surface of cell membrane. Twelve seconds of the video represents sixty minutes. (AVI)

Video S9 Example of a simulated cell migration on the plate with the ligand density of 200 molecules/μm². Cell and nuclear membranes are visualised with green and blue, respectively. Bold red lines in the cell indicate actin stress fibers. Twenty seconds of the video represents three hours. (WMV)

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Author Contributions

Built a code for the model: MCK. Performed the simulations: MCK DMN. Conceived and designed the experiments: MCR DMN RDK HHA. Analyzed the data: MCK DMN RDK HHA. Wrote the paper: MCK DMN RDK HHA.

References

1. Condeelis J, Segall JE (2003) Intravital imaging of cell movement in tumours. Nat Rev Cancer 3: 921–930.
2. Martin P, Parkhurst SM (2004) Parallels between tissue repair and embryonic morphogenesis. Development 13: 3021–3034.
3. Li J, Zhang YP, Kirova RS (2003) Angiogenesis in wound repair: Angiogenic growth factors and the extracellular matrix. Microsc Res Tech 60: 107–114.
4. Lamalice L, Le Boeuf F, Huet J (2007) Endothelial cell migration during angiogenesis. Circ Res 100: 782–794.
5. Small RH, Machesky LM (2009) Actin Dynamics at the Leading Edge: From Simple Machinery to Complex Networks. Dev Cell 17: 310–322.
6. Ponti A, Machacek M, Gotpton SL, Waterman-Storer CM, Danuser G (2004) Two distinct actin networks drive the protrusion of migrating cells. Science 305: 1702–1706.
7. Svitkina TM, Borisy GG (1999) Arp2/3 complex and actin depolymerizing factor co-oligomerize in dendritic organization and treadmill of actin filament array in lamellipodia. J Cell Biol 145: 1009–1026.
8. Watanabe N, Mitchison TJ (2002) Single-molecule speckle analysis of Asepin filament turnover in lamellipodia. Science 295: 1083–1086.
9. Critchley DR, Holt MR, Barry ST, Priddle H, Herrings L, et al. (1999) Integrin-mediated cell adhesion: the cytoskeletal connection. Biochem Soc Symp 65: 59–99.
10. Wozniak MA, Modzelewska K, Kwong L, Keely PJ (2004) Focal adhesion turnover and reorientation. J Theoretical Biology 257: 320–330.
11. Salmon WC, Adams MG, Waterman-Storer CM (2002) Dual-wavelength fluorescence microscopy reveals coupling of microtubule and actin movements in migrating cells. J Cell Biol 156: 31–37.
12. Kaverina I, Kryskikhina O, Small JV (2002) Int J Biochem Cell Biol 34: 746–761.
13. Suzuki T, Astle AS, Jabbari E (2009) Modeling Cell Adhesion to a Substrate with Gradient in Ligand Density. AIChe J 55: 2096–2097.
14. Gallant ND, Garcia AJ (2007) Model of integrin-mediated cell adhesion strengthening. J Biomech 40: 1301–1309.
15. Kaunas R, Hsu HJ (2009) A kinematic model of stretch-induced stress fiber turnover and reorientation. J Theoretical Biology 257: 320–330.
16. Stachowiak MR, O’Shaughnessy B (2008) Kinetics of stress fibers. New Journal of Physics 10: 025002.
17. Bausch AR, Ziemann F, Boulbitch AA, Jacobson K, Sackmann E (1998) Local thinning and cortical dissipation. Biophysical J 81: 3166–3177.
18. Hale CM, Shrestha AL, Khatau SB, Stewart-Hutchinson PJ, Hernandez L, et al. (2008) Dysfunctional Connections Between the Nucleus and the Actin and Microtubule Networks in Laminopathic Models. Biophysical J 95: 5462–5475.
19. Drury JL, Dembo M (2001) Aspiration of human neutrophils: Effects of shear thinning and cortical dissipation. Biophysical J 81: 3166–3177.
20. Bausch AR, Ziemann F, Boulbitch AA, Jacobson K, Sackmann E (1998) Local measurements of viscoelastic parameters of adherent cell surfaces by magnetic bead microrheometry. Biophysical J 75: 2038–2049.
21. Filipovic AF, Klafter J, Urbash M (2004) Friction through dynamic annihilation and re-creation of molecular bonds. Phys Rev Lett 92: 135503.
22. Barnhart EL, Allen GM, Jolicier F, Theriot JA (2010) Bipolar Locomotion in Crawling Cells. Biophysical J 98: 933–942.
23. Walcott S, Sun SX (2010) A mechanical model of actin stress fiber formation and substrate elasticity sensing in adherent cells. Proc Natl Acad Sci USA 107: 7757–7762.
24. Wong HC, Tang WC (2011) Finite element analysis of the effects of focal adhesion mechanical properties and substrate stiffness on cell migration. J Biomech 44: 1046–1050.
25. Cari T, Krajovic M, Choi CK, Well ES, Horwitz AF, et al. (2010) Stochastic model of integrin-mediated signaling and adhesion dynamics at the leading edges of migrating cells. PLoS comp Biol 6: e1000688.
26. Novak IL, Stepenchenko BM, Mogilner A, Loew LM (2004) Cooperativity between cell contractility and adhesion. Phys Rev Lett 93: 268109.
27. Deshpande VS, McMeeking RM, Evans AG (2006) A bio-chemical-mechanical model for cell contractility. Proc Natl Acad Sci USA 103: 14015–14020.
28. Deshpande VS, Mirkisch M, McMeeking RM, Evans AG (2008) A bio-mechanical model for coupling cell contractility with focal adhesion formation. J Mech Phys Solids 56: 1494–1510.
29. Grosberg A, Kao PL, Guo CL, Geise NA, Bray MA, et al. (2011) Self-organization of muscel cell structure and function. PLOS Comp Biol 7: e1001080.
30. Chancellor TJ, Levy J, Thodey CK, Loe L T (2010) A coupled somatosensory Tension Excited on the Nucleus through Negrin-1 Connections Influences Endothelial Cell Adhesion, Migration, and Cyclic Strain-Induced Reorientation. Biophysical J 99: 115–123.
31. Hale CM, Shrestha AL, Khatau SB, Stewart-Hutchinson PJ, Hernandez L, et al. (2008) Disfunctional Connections Between the Nucleus and the Actin and Microtubule Networks in Laminopathic Models. Biophysical J 95: 5462–5475.
32. Durny JL, Dembo M (2001) Aspiration of human neutrophils: Effects of shear thinning and cortical dissipation. Biophysical J 81: 3166–3177.
33. Bausch AR, Ziemann F, Boulbitch AA, Jacobson K, Sackmann E (1998) Local measurements of viscoelastic parameters of adherent cell surfaces by magnetic bead microrheometry. Biophysical J 75: 2038–2049.
34. Filipovic AF, Klafter J, Urbash M (2004) Friction through dynamic annihilation and re-creation of molecular bonds. Phys Rev Lett 92: 135503.
35. Hammer DA, Apte SM (1992) Simulation of cell rolling and adhesion on surfaces in shear-flow - general results and analysis of selectin-mediated neutrophil adhesion. Biophysical J 63: 35–57.
36. JadHAV S, Eggleton CD, Konstantopoulos K (2003) A 3-D computational model predicts that cell deformation affects selectin-mediated leukocyte rolling. Biophysical J 88: 96–104.
37. Pawar P, JadHAV S, Eggleton CD, Konstantopoulos K (2008) Roles of cell and microvillus deformation and receptor-ligand binding kinetics in cell rolling. Am J Physiol Heart Circ Physiol 295: H1439–H1450.
38. Kanchanawong P, Shtengel G, Pasapera AM, Ramko EB, Davidson MW, et al. (2010) Nanoscale architecture of integrin-based cell adhesions. Biophysical J 98: 580–588.
39. Bell GI (1970) Models of specific adhesion of cells to cells. Science 200: 618–627.
40. Dembo M (1994) On peeling an adherent cell from a surface. In: Vol 24 of series: Lectures on Mathematics in the Life Sciences, Some Mathematical problem in Biology. Providence: American Mathematical Society. pp. 51–77.
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41. Rajagopalan P, Margenki WA, Brown XQ and Wong JY (2004) Direct comparison of the spread area, contractility, and migration of ball/c 3T3 fibroblasts adhered to fibronectin- and RGD-modified substrata. Biophysical J 87: 2810-2827.

42. Schwarz US and Bischof IB (2005) Physical determinants of cell organization in soft media. Medical Engineering & Physics 27: 765–772.

43. Khatau SB, Hale CM, Stewart-Hutchinson PJ, Patel MS, Stewart CL, et al. (2009) A perinuclear actin cap regulates nuclear shape. Proc Natl Acad Sci USA 106: 19017–19022.

44. Choi CK, Vicente-Manzanares M, Zareno J, Whitmore LA, Mogilner A, et al. (2008) Actin and alpha-actinin orchestrate the assembly and maturation of nascent adhesions in a myosin II motor-independent manner. Nat Cell Biol 10: 1039–1050.

45. Gupton SL, Waterman-Storer CM (2006) Spatiotemporal feedback between actomyosin and focal-adhesion systems optimizes rapid cell migration. Cell 125: 1361–1374.

46. Gardel ML, Schneider IC, Aratyn-Schaus Y and Waterman CM (2010) Mechanical Integration of Actin and Adhesion Dynamics in Cell Migration. Annu Rev Cell Dev Biol 26: 315–333.

47. Hatalainen P, Lappalainen P (2006) Stress fibers are generated by two distinct actin assembly mechanisms in motile cells. J Cell Biol 173: 303–309.

48. Pelham RJ, Wang YL (1997) Cell locomotion and focal adhesions are regulated by substrate flexibility. Proc Natl Acad Sci USA 94: 13661–13665.

49. Sato K, Adachi T, Matsu M, Tomita Y (2005) Quantitative evaluation of threshold fiber strain that induces reorganization of cytoskeletal actin fiber structure in osteoblastic cells. J Biomech 38: 1895–1901.

50. Sato K, Adachi T, Shrai Y, Sato N, Tomita Y (2006) Local disassembly of actin stress fibers induced by selected release of intracellular tension in osteoblastic cell. J Biomech Eng 128: 204–214.

51. Deguchi S, Ohashi T, Sato M (2005) Intracellular stress transmission through actin stress fiber network in adherent vascular cells. Mol Cell Biomech 2: 203-216.

52. Tsubota KI, Wada S, Yamaguchi T (2006) Particle method for computer simulation of red blood cell migration: a 3D model approach. Physical Biology 8: 066008.

53. Tsubota KI, Wada S, Yamaguchi T (2006) Particle method for computer simulation of red blood cell migration: a 3D model approach. Physical Biology 8: 066008.

54. Tsubota KI, Wada S (2010) Elastic force of red blood cell membrane during tank-treading motion: Consideration of the membrane's natural state. Cell Motil Cytoskeleton 52: 266–274.

55. Tsubota KI, Wada S, Yamaguchi T (2006) Particle method for computer simulation of red blood cell migration: a 3D model approach. Physical Biology 8: 066008.

56. Tsubota KI, Wada S, Yamaguchi T (2006) Particle method for computer simulation of red blood cell migration: a 3D model approach. Physical Biology 8: 066008.

57. Tsubota KI, Wada S, Yamaguchi T (2006) Particle method for computer simulation of red blood cell migration: a 3D model approach. Physical Biology 8: 066008.

58. Wang N, Tolic-Nooruljecky IM, Chen J, Mijailovich SM, Butler JP, et al. (2002) Cell prestress. I. Stiffness and prestress are closely associated in adherent contractile cells. Am J Physiol Cell Physiol 282: C606–C616.

59. Deguchi S, Ohashi T, Sato M (2006) Tensile properties of single stress fibers isolated from cultured vascular smooth muscle cells. J Biomech 39: 2603–2610.

60. Lu L, Oswald SJ, Ng H, Yin FCP (2006) Mechanical Properties of Actin Stress Fibers in Living Cells. Biophysical J 93: 6060–6071.

61. Ruppel KM, Spudich JA (1996) Structure-function analysis of the motor domain of myosin. Annu Rev Cell Dev Biol 12: 543–573.

62. Golomb E, Ma XF, Jana SS, Preston YA, Kawamoto S, et al. (2004) Identification and characterization of nonmuscle myosin II-C, a new member of the myosin II family. J Biol Chem 279: 2800–2806.

63. Lodish H, Berk A, Kaiser CA, Krieger M, Scott MP, et al. (2010) Molecular Cell Biology: 6th Edition. New York: W. H. Freeman. pp. 713–754.

64. Kaunas R, Nguyen P, Usami S, Chien S (2005) Cooperative effects of Rho and mechanical stretch on stress fiber organization. Proc Natl Acad Sci USA 102: 13995–13999.

65. Hirata H, Tatsuura H, Saku M (2007) Dynamics of actin filaments during tension-dependent formation of actin bundles. Biochim Biophys Acta 1170: 1115–1127.

66. Ridley AJ, Hall A (1992) The small GTP-binding protein Rho regulates the assembly of focal adhesions and actin stress fibers in response to growth-factors. Cell 70: 389–399.

67. Costa K, Hacker WJ, Yin FCP (2002) Buckling of actin stress fibers: A new wrinkle in the cytoskeletal tapestry. Cell Mol Cytoskeleton 52: 262–274.

68. Kumar S, Maxwell IZ, Heisterkamp A, Polte TR, Lele TP, et al. (2006) Viscoelastic retraction of single living stress fibers and its impact on cell shape, cytoskeletal organization, and extracellular matrix mechanics. Biophysical J 90: 3762–3773.

69. Hill AV (1938) The heat of shortening and the dynamic constants of muscle. Proc R Soc London B Biol Sci 126: 136–195.

70. Jeon J, Alexander NR, Weaver AM, Cummings PT (2008) Protrusion of a virtual model lamellipodium by actin polymerization: A coarse-grained Langevin dynamics model. J Stat Phys 133: 79–100.

71. Mathur A, Roca-Cusachs P, Rosier OM, Wind SJ, Sheetz MP, et al. (2011) New approach for measuring protrusive forces in cells. J Vac Sci Technol B 29: 06F107.

72. Kahao D, Shlomovitz R, Schoen K, Straital T, Gov NS (2011) Theoretical model for cellular shapes driven by protrusive and adhesive forces. PLoS Comput Biol 7: 1001127.

73. Press WH, Flannery BP, Teukolsky SA, Vetterling WT (1992) Numerical Recipes in C. Cambridge: Cambridge University Press. pp. 727–735.

74. Moore KL, Varli A, McEver RP (1991) GMP-140 binds to a glycoprotein receptor on human neutrophils - evidence for a lectin-like interaction. J Cell Biol 111: 491–499.

75. Kim MC, Wang Z, Lam RHW, Thoresen T (2008) Building a better cell trap: Applying Lagrangian modeling to the design of microfluidic devices for cell biology. J App Phys 103: 044701.

76. Kim MC, Klappeirich C (2010) A new method for simulating the motion of individual ellipsoidal bacteria in microfluidic devices. Lab Chip 10: 2464-2471.