Preprint: A Combination of Actin Treadmilling and Cross-Linking Drives Contraction of Random Actomyosin Arrays

D. B. Oelz, B. Y. Rubinstein, A. Mogilner
Abstract

We investigate computationally the self-organization and contraction of an initially random actomyosin ring. In the framework of a detailed physical model for a ring of crosslinked actin filaments and myosin-II clusters, we derive the force balance equations and solve them numerically. We find that to contract, actin filaments have to treadmill and to be sufficiently crosslinked, and myosin has to be processive. The simulations reveal how contraction scales with mechanochemical parameters. For example, they show that the ring made of longer filaments generates greater force but contracts slower. The model predicts that the ring contracts with a constant rate proportional to the initial ring radius if either myosin is released from the ring during contraction and actin filaments shorten, or if myosin is retained in the ring, while the actin filament number decreases. We demonstrate that a balance of actin nucleation and compression-dependent disassembly can also sustain contraction. Finally, the model demonstrates that with time pattern formation takes place in the ring worsening the contractile process. The more random actin dynamics are, the higher the contractility is.
1 Introduction

Among dynamic cytoskeletal structures, contractile networks are especially prominent (1). The prime example is the stable sarcomere structure of the muscle cells (2), but dynamic stress fibers (3) and cytokinetic rings (4) are equally important, playing crucial roles in cytokinesis, cell motility and mechanosensation. Both in vivo and in vitro assays showed that four molecular players - actin filaments, myosin-II motors pulling polar actin filaments together, actin crosslinking proteins, and actin nucleation and/or branching factors - are essential for contraction (4), but gaps in our understanding of contraction in disordered cytoskeletal assemblies remain. A number of experimental studies used model systems, such as fission yeast, C. elegans and filamentous fungus N. crassa and established that actin, myosin and actin accessory proteins are dynamic and turning over in cytokinetic rings and measured respective kinetic rates, geometry and contraction force (5–8). Mathematical models are instrumental for mechanistic understanding of the actomyosin contraction as they test whether hypothesized mechanisms of the contraction reproduce these experimental results.

First we have to solve the fundamental puzzle: what is the microscopic mechanics of contraction of disordered actin arrays (9–11)? This is clear in principle in muscle sarcomere, where actin filaments are arranged in a perfect crystalline array optimal for contraction: pointed ends of actin filaments are at the center, where myosin-II moves to the outward-pointing barbed ends thereby pulling filaments inward. It is easy to see though that in random arrays, where a filament pair could have pointed ends outward with the same probability as barbed ends outward, the filaments would be under compression with the same probability as being under tension (Fig. 1). In vitro experiments have shown that random actomyosin networks contract (12–15), so the question is: What is the hidden asymmetry in them that discriminates against expansion in favor of contraction?

Clever models have been formulated to hypothesize about the microscopic mechanism generating such asymmetry (reviewed in (11)). First, actin filaments could be nucleated at and grow with their barbed ends anchored at the membrane, so that respective pointed ends can overlap and interact with myosin (16). This mechanism is supported by the experiment in fission yeast (16). Another possibility is for mini-sarcomeres to emerge when myosin clusters do not slide off the barbed ends, but hang onto them (17, 18); such possibility is yet to be experimentally confirmed. Third, actin filaments under compression in pairs, which are trying to expand, could buckle, while filaments under tension in pairs, which are trying to contract, are stable, so a net contraction could develop (19), which was indeed observed in vitro (20). Last, but not least, actin filaments’ disassembly at the pointed ends together with tricky deformations of crosslinks could lead to net contraction (7). The last two models also emphasized the importance of crosslinks for developing contraction, which was confirmed in vitro (13, 21).

The additional difficulty in understanding contraction of random actomyosin arrays is that the very same dynamics that generates contraction leads to self-organization into patterned structures with actin filaments sorted out by polarity into periodic arrays. This was predicted computationally (22–28), as well as observed in reconstituted actomyosin bundles (29). How these emerging patterns affect the proposed mechanisms is unclear, so it is crucial for understanding the contraction mechanism not to limit the model to static structures, but to examine the self-organization of the actomyosin arrays coupled with mechanics.

The aim of this study is to propose another mechanism for the actomyosin contraction based on actin treadmilling - simultaneous barbed end growth and pointed end shortening. We hypothesize that this mechanism can generate asymmetry in the random actomyosin arrays that results in contraction. To prove this, we formulate a detailed microscopic physical model, which takes into account both mechanical interactions between actin, myosin and crosslinks, and their movements. We demonstrate that this mechanism, indeed, leads to contraction, which is worsened with time by pattern formation in the actomyosin array. Throughout the paper we use the ring geometry of the actomyosin array, which makes it easier to compare the model predictions with the rich literature on mechanics of cytokinesis. However, as the model addresses the fundamental basic question about the nature of microscopic contraction mechanism, model applicability is more general: most of the results are valid for linear arrays characteristic of stress fibers in adherent and migrating cells. In this paper, for brevity, we use term “myosin” for “myosin-II”, and myosin “clusters” instead of “mini-filaments” to avoid confusion with actin filaments.
Figure 1: A: Schematic representation of the actomyosin ring model: The model describes a ring of radius $R$ composed of $N$ actin filaments and $M$ myosin clusters. The center of filament $i$ is located at the angular position $\alpha_i$ and it has length $l_i$ and polarity $n_i = \pm 1$. Myosin clusters (rods with multiple motor heads at the ends) are treated as point objects with angular positions $\beta_k$, $1 \leq k \leq M$. Crosslinks are shown as springs; in the model, with one exception, we treat them not as discrete objects, but as effective viscous drag distributed along filament pair overlaps (i.e., overlap length $A_{i,i-1}$ is shown). Inset: pressure of the cytoplasm and cortical tension $T$ are balanced by the contractile stress $\sigma$ divided by the ring radius $R$. The stress $\sigma$ at the cross-section shown by shadowing is equal to the sum of forces acting on the cross-section of two bisected filaments. In the example shown, $f_1$ is the tensile force, and $f_2$ is the compressive force. B: Top: if actin filaments are positioned randomly, myosin action causes contraction as often as expansion. Middle and bottom: intuitive explanation of the contraction mechanism we propose: first, myosin converges the barbed ends of the anti-parallel filaments (middle), but then treadmilling moves the barbed ends apart (newly polymerized ends are shown with dashed lines) and converges the pointed ends (newly depolymerized ends are shown with grey lines). This keeps contractile configuration (left) contractile, and converts expansive configuration into the contractile one.

2 Mathematical Model

We use the microscopic model illustrated in Fig. 1. The actomyosin array is on the ring of variable radius $R(t)$. The ring consists of $N$ actin filaments marked by index $1 \leq i \leq N$. Each filament is characterized by its length $l_i$, polarity $n_i = \pm 1$ (plus/minus if the pointed end is pointing in anti-clockwise/clockwise direction, respectively) and angular position $\alpha_i(t)$ of the filament center. The ring includes $M$ myosin clusters marked with index $1 \leq k \leq M$ and angular positions $\beta_k(t)$. The velocities of given actin filaments and myosin clusters along the ring of a variable radius are $v_i = \frac{d}{dt} (R(t)\alpha_i(t))$ and $V_k = \frac{d}{dt} (R(t)\beta_k(t))$, respectively. In the periodic setting, the difference between two actin filament angular positions is defined as

$$\alpha_i - \alpha_j = \text{mod}(\alpha_i - \alpha_j + \pi, 2\pi) - \pi = \alpha_i - \alpha_j + \tau_{ij}2\pi \in [-\pi, \pi),$$

where $\tau_{ij} = 0$ unless the difference is evaluated accross the imaginary plane at angle 0 in which case $\tau_{ij}$ is either $-1$ or $+1$. Relative velocities within the ring are $v_i - v_j = \frac{d}{dt}(R(\alpha_i - \alpha_j))$, so $v_i - v_j = \dot{R}(\alpha_i - \alpha_j + \tau_{ij}2\pi) + R(\dot{\alpha}_i - \dot{\alpha}_j)$; the differences between angular positions of actin filaments $\alpha_i$ and myosin clusters $\beta_k$ are defined in the same way.

In the model, each myosin cluster is characterized by two actin-binding sites. A cluster can be detached from actin completely, and then each of two binding sites can attach to any actin filament, passing through the cluster’s location. One binding site of a cluster can be attached to a filament, and another site detached, in which case the cluster glides towards the barbed end of respective filament with constant load-free velocity $V_m$; meanwhile, another site attaches to any available actin filament. Both binding sites of a cluster can be attached to an overlapping filament pair. When any of the two binding
sites reaches a respective filament end, it slides off without delay and becomes unbound. A myosin cluster completely detached re-attaches to any filament at the same location at random with the rates specified in respective sections of the paper. As these rates tend to be fast, we did not simulate myosin diffusion. Actin treadmilling is modeled by simultaneous elongation and shortening of the barbed and pointed ends, in respective sections of the paper. As these rates tend to be fast, we did not simulate myosin diffusion.

The velocities of actin and myosin are determined by the force balance equations. Following many previous models (7, 18, 27, 30), we consider a balance of two types of forces: active myosin and passive crosslinking forces (31). Actomyosin interactions are specified by coefficients \( \vartheta_{ik} \) in previous models (7, 18, 27, 30), we consider a balance of two types of forces: active myosin and passive crosslinking forces (31). Actomyosin interactions are specified by coefficients \( \vartheta_{ik} \) in (1) if \( i \)th filament is bound to \( k \)th cluster, zero otherwise. In the model, an active force exerted by the \( k \)th myosin cluster on the \( i \)th filament is given by the linear force-velocity relation: \( f_{ki} = \vartheta_{ki} F_s (n_i + (V_k - v_i)/V_m) \), where \( F_s \) is the myosin stall force (31). Effective drag force due to the crosslinking originates from protein friction that stems from continuous turnover, attachment, detachment and stretching of elastic crosslinking proteins. Many models and much data point out that such dynamics lead to effective viscous drag characterized by the coefficient \( \eta \) proportional to the number of the crosslinks per unit length of actin, to the crosslink elasticity and to the inverse rate of crosslink dissociation from actin. The effective viscous force between the \( i \)th and \( j \)th filaments is equal to the product of coefficient \( \eta \), the difference of the crosslinked filament velocities, \( (v_i - v_j) \), and the filaments’ overlap length \( A_{ij} \). Effective coarse-grained mean-field treatment of crosslinkers significantly simplifies the simulations. Note however that in one instance we employ a more detailed model of crosslinkers as discrete elastic springs (for the results reported in Fig. 2 C and Fig. S2 in the Supporting Material). In the latter case, the crosslinkers are fixed in space, therefore we do not explicitly model diffusion of detached crosslinkers. Indirectly, the mean-field approach assumes such rapid diffusion.

The system of force balance equations has the form:

\[
\begin{align*}
- \sum_k \vartheta_{ik} F_s \left( n_i - \frac{v_i - V_k}{V_m} \right) + \sum_j \eta A_{ij} (v_i - v_j) &= 0 , \quad i = 1 \ldots N \quad (1) \\
\sum_i \vartheta_{ik} F_s \left( n_i - \frac{v_i - V_k}{V_m} \right) &= 0 , \quad k = 1 \ldots M \quad (2) \\
- \sum_{i,k} \vartheta_{ik} F_s \tau_{ik} \left( n_i - \frac{v_i - V_k}{V_m} \right) + \frac{1}{2} \sum_{i,j} \eta A_{ij} \tau_{ij} (v_i - v_j) &= \sigma . \quad (3)
\end{align*}
\]

Each of the first set of \( N \) equations Eq. 1 describes the balance of forces acting on the \( i \)th actin filament. The first sum in Eq. 1 is the sum of forces from myosins interacting with this filament, and the second sum is the sum of crosslinking forces from all other filaments interacting with the \( i \)th filament. Each of the second set of \( M \) equations Eq. 2 is responsible for the balance of forces applied to the \( k \)th myosin cluster; each force in this sum is the counter-force applied to the \( k \)th myosin cluster from the \( i \)th actin filament.

Note that there are \( N + M \) equations Eq. 1 and Eq. 2 for \( N + M \) variables - actin and myosin velocities \( v_i \), \( 1 \leq i \leq N \), and \( V_k \), \( 1 \leq k \leq M \), respectively, so at first glance, this is a self-consistent system. Strictly speaking, any equation is a linear combination of the remaining equations, but also the system is invariant with respect to rotations, so a constant can be added to all velocities. Thus, one of the filament velocities can be considered to be zero, so there are \( (N + M - 1) \) variables and \( (N + M - 1) \) equations. However, there is one more variable, ring radius \( R \). Indeed, \( v_i = \frac{d}{dt} (R(t) \alpha_i(t)) \) and \( V_k = \frac{d}{dt} (R(t) \beta_k(t)) \). The final equation Eq. 3 mathematically closes the system. Mechanically, this equation defines the force-velocity relation between the tensile stress \( \sigma \) in the ring and the rate of change of the ring radius. In the general case, explicit algebraic solution of this equation is prohibitive, but the numerical solution is straightforward: we have a large system of algebraic equations with one of the variables being the rate of change of radius \( R \) at a given tensile stress. Alternatively, one of the variables is the tensile stress at a given radius. This notion is illustrated in Fig. 1 and it is the generalization of the conventional mechanical stress: if an imaginary plane dissecting the ring, the sum of all forces applied by the dissected actin filaments to the cross-section divided by the cross-section area is the stress. In our 1D model, \( \sigma \) has the dimension of force, and in the remainder of the paper we call it a contraction force. A useful way
Figure 2: A: A randomly generated initial ring. Blue and red are actin filaments with opposite polarity; arrows show the pointed ends. Green (black) myosin crosslink anti-parallel (parallel) filament pairs. B: The ring contracted after 5 min from the initial state shown in A. Note that the rings in A and B are shown on the same scale. C: The contraction rate of randomly generated actomyosin rings is correlated to the average relative position of myosin on anti-parallel actin filament pairs (slope of the regression line is $-0.37$ with $p = 6 \times 10^{-6}$%). Rings with a bias of myosin bindings sites towards the pointed (barbed) ends of actin filaments tend to contract (expand). The position along a filament is scaled so that 0, +0.5, +1 correspond to the barbed end, center and pointed end, respectively. D/E/F: Contraction force (D), rate (E), myosin position (F) in the presence and absence of treadmilling (T+: with, T-: without), crosslinking (C+: strong, C-: weak), processivity (P-: myosin non-processive) and disassembly under mechanical load (M+: increased rate of disassembly of filaments under tension). For each condition, the statistics consists of 20-40 simulations, each averaged between $t = 40$ s and $t = 120$ s.

to think about it is to consider the fact that in dividing cells the contractile ring is compressing the cell interior and cortex against pressure $T$ (force per unit length of the ring) (37) (Fig. 1). Then, by Laplace’s Law, $\sigma = TR$. In the Supporting Information, we demonstrate that $\sigma$ is constant in space. Numerical simulations are described in the Supporting Information.

3 Conditions for contraction

Spatial bias of myosin to pointed ends and of crosslinks to barbed ends on anti-parallel actin filaments are correlated with contractility: We investigated the model Eq. 1-Eq. 3 in which the effective drag between actin filaments is replaced by a finite number of crosslinks, each modeled as a linear elastic spring at a random location connecting two random actin filaments at this location (Supporting Material). We generated 500 random actomyosin rings of $N = 34$ actin filaments connected randomly by $M_{cl} = 40$ crosslinks and $M = 28$ myosin clusters. For every configuration, we recorded the average position of myosin and crosslinks on the actin filaments represented by a rescaled coordinate between 0 and 1, corresponding to the barbed and pointed ends, respectively. We simulated such random arrays for just one discrete time step, computed the contraction rate $\dot{R}$, and analyzed the correlation between this rate and the spatial bias of myosin and crosslinks.
In Fig. 2 C and Fig. S2, each point corresponds to one random ring. As both myosin and crosslinks connect actin filament pairs, we distinguish whether each protein connects anti-parallel or parallel filaments. Fig. 2 C and Fig. S2 show that the contraction rate and average relative positions of myosin and crosslinks are correlated: the ring contracts when the positions of myosin connecting anti-parallel filaments are biased towards the pointed ends, and when crosslinks connecting anti-parallel filaments have a bias towards the barbed ends. The relative positions of myosin and crosslinks connecting parallel filaments are not correlated to expansion/contraction.

These results make perfect intuitive sense: we want myosin at the pointed ends’ overlaps because myosin action there increases the anti-parallel filaments’ overlap, as opposed to unwanted myosin at the barbed ends’ overlap, which decreases this overlap expanding the system. We also want crosslinks away from myosin, hence at the barbed ends’ overlap, to transmit the stress to the rest of the system and resist simple reshuffling of the filaments. However, how can such organization be an emerging property of the self-organizing system? We demonstrate that treadmilling is one possible answer.

**Without treadmilling actomyosin rings typically expand:** In fact, without actin treadmill, the ring not only does not contract, but expands. To demonstrate this, we simulated the model without filament dynamics (treadmilling rate set to zero). We observed that the average position of myosin clusters between pairs of anti-parallel filaments shifts towards the barbed ends. This shift is caused by the myosin gliding towards the barbed ends. As a result, the actomyosin ring without actin turnover, or structural or mechanical asymmetries, typically expands (Fig. S3: Fig. 2, scenarios T-C-). Simulations of the model without actin treadmill under isometric conditions give the same result: stress generated by random actomyosin arrays (Fig. 2 scenario T-C-) is typically expansive.

Indeed, with time, myosin clusters tend to maximally segregate the overlapping anti-parallel actin filaments, so in the end the distances between the centers of initially overlapping filaments increase on the average. This microscopic effect translates into divergence of the filaments in the ring and expansion. This happens even in the absence of external pressure on the ring.

**The combined effect of treadmilling and crosslinking promotes contraction:** If we consider a myosin cluster in the framework of the treadmilling filament, then the elongating barbed end moves away from myosin, while the shortening pointed end moves towards the cluster (38). Thus, actin treadmilling biases myosin to the pointed ends, which could cause overall contraction. To prove that, we repeated the simulations, now including treadmilling - each actin filament polymerizes at the barbed and depolymerizes at the pointed end with rate 0.1µm/s. The computed evolution of the radius for 30 random arrays is plotted in Fig. S3 and the mean values of contraction rate and stress are in Fig. 2, scenario T+C-.

Compared to the no-treadmilling case, the shift of myosin towards the barbed ends is diminished by treadmilling (Fig. 2). One observes that a few rings contract while others expand, yet slower than without treadmilling (Fig. S3 D). In the simulations, we observed that the relative velocities of anti-parallel actin filaments were of the same magnitude as the polymerization rate, so treadmilling was able to compensate approximately the effect of myosin gliding towards the barbed ends, but was not fast enough to shift myosin towards the pointed ends.

We examined consequences of increasing crosslinking density and magnitude of the drag friction by increasing the value for drag friction coefficient \(\eta\) by the factor 8. The average relative position of myosin attached to anti-parallel actin filaments shifts towards the pointed ends of actin filaments within the first seconds (Fig. 2). As a consequence, all actomyosin rings contract (Fig. 2, Fig. S3 E, Fig. 2 B, C).

**Myosin processivity is necessary for contraction:** Myosin clusters have to stay on the same actin filament in order for treadmilling to bias their positions toward the pointed ends. If they detach frequently and attach at random positions to new filaments, then the biasing effect of treadmilling would be cancelled. In other words, to generate contraction in our model, myosin has to be processive. To test this, we performed numerical simulations where rapid association and dissociation of myosin is modeled by disconnecting all myosin clusters at every time-step and reconnecting them randomly to actin filaments.
Simulations with non-processive myosin shows rings expanding slowly, while the average position of myosin does not have a clear spatial bias (Fig. 2). Simulations with the same parameters but processive myosin show contraction (Fig. 2).

**Buckling of filaments under compression promotes contraction:** Actin filaments under compression are prone to buckling (39, 40) and/or severing (20). In (19), it has been proposed that the mechanical asymmetry - filament buckling under compression, and filament mechanical stability under tension - can generate actomyosin contraction. However, this hypothesis has been only tested in random static arrays. In the Supporting Material we confirm that in the dynamic random arrays, the mechanism proposed in (10, 19) promotes contraction.

4 Mechanical scaling in the actomyosin ring:

The model allows to see how the contraction force and rate scale with key protein densities and filament lengths. We simulate the evolution of initially random actomyosin rings under isometric conditions at the fixed radius $R_0 = 2.5 \mu m$ to compute the contraction force as a function of time, and under zero external force to obtain the contraction rate as a function of time. We investigate how the contraction force and rate depend on myosin density, ring width (proportional change of actin, crosslinking and myosin content), coarseness (length of actin filaments) and crosslinking.

Both contraction force and rate are proportional to the myosin density: We ran simulations in the rings where the amount of myosin was increased by 33%. As expected, both the isometric contraction force and the rate of contraction (Fig. 3 A) increase by the same factor, because the ring contracting by the proposed mechanism does so in the regime of strong crosslinking, and so myosin works close to stall, and both force and rate are proportional to the active myosin force.

As the thickness of the ring increases, the contraction force increases, while the contraction rate stays constant: To test the dependence on ring thickness, we generated random rings increasing the number of both actin filaments and myosin clusters by 2. We simultaneously decrease $\eta$ by 2 to keep the crosslinking drag per filament unchanged, as the drag per filament scales linearly with actin density. Doubling the ring thickness increases the contraction force by the factor 2 whereas the rate of contraction remains invariant (Fig. 3 C). Indeed, increasing the thickness means adding effective contractile units in parallel, which should increase the force without changing the contraction rate.

Stronger crosslinking increases contraction force and slows down contraction: We simulated the rings where the value for crosslinking is either reduced by the factor $1/8$ or $1/4$, or increased by the factor 4. A decrease in $\eta$ led to a decrease in the contraction force (Fig. 3 B). Actomyosin rings simulated with the lowest amount of crosslinking ($\eta = 1/8 \eta_0$) actually expanded, as expected from the simulations reported above.

Increasing crosslinking affected the contraction force very little due to the saturation as illustrated for a simple two-filament model in Eq. 6 of Section S1.2 in the Supporting Material. As far as the contraction rate is concerned (Fig. 3 B), the crosslinking has to be fine-tuned to a certain range to allow for contraction. Increasing the crosslinking essentially freezes the ring slowing down the rate of contraction to almost zero. This agrees with Eq. 6 (Section S1.2) for the two-filament model. The contraction rate increases as the crosslinking is reduced ($\eta = 1/4 \eta_0$), but with crosslinking reduced further ($\eta = 1/8 \eta_0$), the filament sliding cancels the effect of treadmilling, and the contraction slows down. To summarize, there is an optimal level of crosslinking for fast contraction, but the isometric contraction force increases to saturation at increasing crosslinking.

Shorter actin filaments accelerate contraction, longer filaments generate greater force: We simulated the evolution of the rings where the number of actin filaments was changed with simultaneous...
Figure 3: Contraction force (left) and rate (right) from 20 – 50 simulations averaged in time between $t_1 = 60$ s and $t_2 = 100$ s before and after modifying a single parameter of a reference parameter set. A: Effect of increasing the total number of myosin clusters by one third. B: Effect of modifying crosslinking drag $\eta$ by factors $1/8$, $1/4$ and $4$. C: Effect of doubling the thickness (both numbers of actin and myosin filaments, with appropriately scaled crosslinking) of the ring. D: Effect of changing filament length and number while keeping total filament length constant. The insets schematically show the approximate dependence of the force and rate on scaled parameters.
change of the filament lengths, so that the total F-actin length remained constant. As a result, the isometric contraction force scales almost linearly with the filament length, while the force-free contraction rate scales almost linearly with the filament number (Fig. 3 D). Small deviations from linearity are due to effective scaling of crosslinking strength. Longer filaments mean greater average overlaps between neighboring filaments, and so more myosin clusters working in series, with additive forces, while greater number of shorter filaments means more contractile units in series, leading to a faster contraction. By the same logic, increasing the ring radius without changing its architecture should not affect the isometric force but increase the rate of contraction proportionally to the radius. The model simulations indeed confirmed this prediction (Fig. 4 B).

5 Scaling of the contraction in the presence of ring disassembly

In cytokinesis, an incompletely understood part of contraction is the observed decrease of the amount of actin and myosin in the ring, which depends on the cell type. In fission yeast, it was found that actin filaments shorten as the ring contracts (41), while in C. elegans embryos the width and the thickness of the constriction ring and also the concentration of actin related proteins like crosslinks remain constant during contraction (6). In C. elegans and budding yeast, a constant myosin concentration was reported implying a release of myosin during contraction (6, 7). In other experimental systems, such as fission yeast and filamentous fungus N. crassa, myosin is retained during cytokinesis resulting in an increase of its concentration (5, 8). In all these experimental systems, it was generally observed that the contraction rate remained constant during most of the contraction process (5–8).

Here we investigate the ability of our model to reproduce maintenance of the constant contraction rate. We scale parameter $\eta$ to maintain the ratio of crosslinks to F-actin of the reference parameter set (Table S1). The scaling result concerning changes in ring size, Fig. 4 B, allows to infer the dynamics of ring contraction in the absence of actin disassembly. In this case concentration of actin would grow and, if myosin is retained, the actin to myosin ratio would not change. The scaling implies that the contraction rate would decrease proportionally to ring size, since the number of effective contractile units decreases. Exponential decay of the radius with respect to time would be the consequence, whereas myosin release during contraction would slow down contraction even more, as sketched in Fig. 4 A (first column).

Actin concentration in experimentally observed rings, however, is constant and therefore we examined two strategies to release actin. One is removing filaments randomly one by one. Another is keeping the filament number constant, butshortening the filaments keeping greater depolymerization rate of pointed ends compared to the polymerization rate of barbed ends. In both cases, we choose the rates of removal and disassembly so that average actin concentration is constant and total actin length is proportional to the ring radius. This implies the assumption of a feedback between the ring geometry and actin density, the molecular nature of which is unknown. We also test the difference between retaining all myosin in the ring, as observed in fission yeast and filamentous fungus N. crassa, and releasing myosin from the ring at the same rate as actin decreases, maintaining a fixed ratio between myosin and actin density, corresponding to the observations made in C. elegans and budding yeast.

Myosin retention in combination with actin decrease by random filament removal maintains a constant contraction rate: In the simulations actin decreases by removal of whole filaments picked at random. In the first scenario, myosin is released from the ring at the same rate as actin. The contraction rate (Fig. 4 D blue) decreases as the ring contracts because the local structure of the ring remains the same, and effectively, when the radius of the ring decreases, the number of contractile units decreases, while the rate of contraction per unit remains constant. In the second scenario (movie S1), all myosin remains in the ring, but the number of actin filaments decreases at the constant rate. In this case, both contraction rate (Fig. 4 D green) and ring thickness are constant because the increase of the myosin density compensates for the decrease of the number of the contractile units in series.

Actin filament shortening in combination with myosin release also maintains a constant rate of contraction: Another possible way of F-actin disassembly is shortening actin filaments. We
Figure 4: A: Schematic representation of the ring radius decrease at 6 various scenarios combining either myosin retention or release in the ring with three different models for how the content of actin changes during contraction (retention, release or shortening). B: Effect on contraction force and rate of doubling the radius of actomyosin rings. For the ring with radius 2.5 μm, \( N = 45, M = 45, \eta = \eta_0 \); for the ring with radius 5 μm: \( N = 90, M = 90, \eta = \eta_0 / 2 \). Statistics from 30 simulations, data from averaging between \( t = 40 \text{s} \) and \( t = 200 \text{s} \). C: Contraction rate as a function of time for simulations combining filament shortening with either myosin release (blue) or myosin retention (green). D: Contraction rate as a function of time for simulations combining filament number decrease with either myosin release (blue) or myosin retention (green). E: Comparison of contraction dynamics for two different initial ring radii, \( R_0 = 2.5 \mu\text{m} \) and \( R_0 = 5 \mu\text{m} \), when actin disassembly is driven by shortening of actin filaments and myosin release. We obtain the same result by combining myosin retention with actin disassembly by decreasing the number of constant-length filaments.
Figure 5: A: Early stage of a simulation under isometric conditions. B: Later snapshot of the same simulation reveals pronounced polarity sorting of actin filaments. C: Polarity (sum of anti-clockwise filaments counted as +1 and clockwise filaments counted as −1) as a function of position for the two snapshots visualized in A and B illustrates polarity sorting. D: Histograms of myosin distribution for these two snapshots reveal increased aggregation of myosin in the ring that has undergone polarity sorting. E: Contour plot of the polarity auto-correlation function reveals both formation of the pattern in space, and oscillations of polarity due to rotation of actin filaments driven by treadmilling, as well as a long time trend towards higher polarization. F: The contraction force shows the same frequency oscillations as the polarity auto-correlation function, and a long time trend of contractility decay. G: Simulation of an actomyosin ring under isometric conditions with random reshuffling of actin filaments shows that random actin turnover makes the contraction force, on average, constant in time.

model this by increasing the rate by which a constant number of filaments shorten at the pointed. In this case, when the number of myosin clusters is constant during contraction, the contraction rate increases (Fig. 4 C green) because the myosin density, and hence the force per effective contractile unit increases. However, when myosin is released from the ring proportionally to actin, the contraction rate becomes constant (Fig. 4 C blue, movie S2).

The duration of contraction does not depend on the initial ring size: In (C. elegans (6), filamentous fungus N. crassa (8) and budding yeast (7)), the constant in time contraction rate scales with the initial radius of the ring, so that the total duration of the contraction does not depend on the initial ring size. Our model exhibits the same feature in both scenarios (releasing myosin together with shortening actin filaments (Fig. 4 B and E).

6 Pattern formation in the ring worsens the contraction

A number of models predicted polarity sorting in filament-motor systems (26-28). This phenomenon is simple: a small local aggregate of myosin tends to slide actin filaments of opposite orientations into
opposite direction, so that the barbed ends of all filaments end up close to the myosin aggregate, and the filaments with barbed ends at the left/right accumulate to the right/left. As myosin glides toward the actin barbed ends, this actin polarity segregation causes even greater myosin aggregation, and this positive feedback leads to the pattern. To examine whether this mechanism works in the presence of treadmilling and crosslinking, we investigated myosin and actin polarity distributions in simulations.

We defined the actin polarity as a position-dependent counting measure in which actin filaments whose pointed ends point in anti-clockwise (clockwise) direction are counted positively (negatively). An isotropic ring is characterized by zero polarity. Fig. 5 shows snapshots from a characteristic simulation (Movie S3 in the Supporting Material) and evolution of the actin polarity and myosin density, from which it is clear that the predicted pattern forms.

A contour plot of the time-dependent polarity auto-correlation function (Fig. 5 E) reveals not only overall polarity increase with time, but also periodic behavior in time. This pattern is a consequence of the rotating dynamics of clockwise and anti-clockwise oriented filaments due to their treadmilling. The separation of clockwise and anti-clockwise filaments to the two opposing halves of the ring slowly grows in time. Approximately every $t = 80$ s the polarity profile becomes almost homogeneous because two filament groups overlap due to rotation in the opposite directions, and every other $t = 80$ s the two groups of actin filaments separate at opposing halves of the ring. The length of the time period is approximately equal to the time necessary to treadmill at the rate $v_p = 0.1 \mu m/s$ across half of the actomyosin ring with radius 2.5 $\mu m$.

Intuitively, the pattern formation should worsen contractility: myosin bias to the barbed ends is associated with expansion. This is, indeed, what the simulations reveal: the contraction force (Fig. 5 F) exhibits oscillations as well as the long term trend towards decrease. Besides the decrease of the contractility, there is another potential danger of the pattern formation for contraction: simulated actomyosin rings sometimes disrupt (Fig. S3): There is a finite probability that polarity sorting reaches a degree where gaps in the actomyosin array appear, at which point the force drops to zero (Fig. 5 F).

Randomness of actin dynamics improves contractility: We expect therefore that the actin turnover (random removal and nucleation of actin filaments) in the ring hinders the pattern formation and disruption of the ring and maintains contraction. To confirm this, we simulated a random actomyosin ring in which every actin filament is removed randomly at the rate $0.005 s^{-1}$, and simultaneously another filament appears at a random location. Importantly, the turnover diminished spatial concentration of both myosin and filaments of the same polarity, which caused the average polarity to remain steady and also kept myosin at a steady level. As a result, contractility stabilized at a steady level and did not decrease (Fig. 5 G). The simulated ring did not disrupt.

7 Discussion

Actin treadmilling combined with myosin processivity and crosslinking generates conditions for contraction of random actomyosin arrays: We found that a disordered actin ring can be contracted if myosin has a bias towards the filament pointed ends. We demonstrate that such asymmetry can emerge in the presence of actin treadmilling, which, in the framework of an actin filament, effectively biases myosin to the pointed end. We further predict that this mechanism can only work if myosin is processive, and crosslinking is strong enough: otherwise rapid filament sliding overcomes the effect of treadmilling. Effectively the treadmilling biases the actomyosin array structure towards having a more sarcomere-like architecture on the microscopic scale, though we emphasize that the mechanism we propose by no means is based on emergence of stable sarcomeres; actin filaments are always in flux in our simulated arrays. It is worth noting however that an effective degree of ‘sarcomericity discussed in (16) is a very useful general notion that correlates with contractility.

Contraction force is predicted to increase and saturate with increasing crosslinking, while the rate of contraction is maximal at an intermediate level of crosslinking: heavy crosslinking stalls the decrease of the ring radius. In agreement with (10, 19), we show that severing of actin filaments under compression helps the contraction, and could even be the stand-alone mechanism of contraction, without the treadmilling,
but only if it is coupled with actin turnover keeping the ring interconnected. Importantly, we demonstrate this in the dynamic ring.

We investigate the scaling of the contraction and find that if the ring is made of shorter filaments, it can contract faster, but if stalled, it generates a smaller contraction force. The reason is that actin filaments combine with myosin and crosslinkers into effective contractile units, connected in series in the ring. Shorter filaments make smaller units, but their number in the effective chain around the ring is greater. Thus, contractions of each unit add together summing up to a faster net rate. However, the force of units in series is not additive, and the force developed by an average unit is roughly proportional to a number of myosins working in parallel along a characteristic actin overlap, which becomes small if the filaments are short. One of the model predictions is that the contraction rate is independent of the ring width, which is in agreement with measurements reported in (42).

**Actin polarity sorting worsens the contraction, while actin turnover improves it:** The simulations predict that, with time, polarity sorting will take place. Two filament sub-bundles start rotating in opposite directions, gradually dampening average contractility and disrupting the ring. Interestingly, experiments indeed suggest that parallel actin bundles are less contractile than the anti-parallel ones (43). We demonstrate that increased randomness of actin array, i.e. by frequent random nucleation and disassembly, improves the contractile properties.

**Two actomyosin disassembly mechanisms maintain a constant contraction rate that scales with the initial ring radius:** It was observed that the contraction rate remains constant during most of the contractile process in a number of systems (5–8). Moreover, in a number of organisms (6, 8) the constant in time contraction rate scales with the initial radius of the constriction ring. Two strategies regarding myosin are employed in these experimental systems: myosin is released from the bundle maintaining a constant concentration within the constriction ring in *C. elegans* (6), while it is accumulated in filamentous fungus *N. crassa* (8). Actin appears to be lost progressively from the ring during constriction in filamentous fungus and fission yeast (8, 41). In budding yeast, both myosin and actin were released from the contracting ring (7).

Within the framework of the myosin end-tracking model, it was illustrated that actomyosin disassembly is the key for contraction rate constancy and scalability (18). For our proposed mechanism, we identified two mechanisms which provide this feature of contraction. One is the removal of actin filaments combined with the conservation of myosin. Another is conservation of the total number of actin filaments while shortening them, and, at the same time, releasing myosin. In both cases, there has to be some unidentified feedback keeping the actin density constant. The second mechanism has some conceptual similarity to the model proposing functional contractile units in series (6). It is argued in that study that the number of these units scales proportionally to the initial radius of the ring, and that they contract at an equal rate, which should coincide with the shortening rate for actin filaments. Note that our model simulations relying on actin filament shortening reproduce the same behavior without imposing a specific structure of the actomyosin meshwork. Finally, note that in some organisms, i.e. *D. discoideum*, the ring radius decreases exponentially rather than linearly (37), which could be the case predicted by our model in a number of actomyosin disassembly scenarios.

**Contraction efficiency:** One of the key questions about the contraction mechanism is efficiency: what fraction of the myosin motor force is converted into the contraction force. In the numerical experiments with the reference parameter set, the sum of myosin stall forces is $M \times F_s = 30 \times 5 = 150 \, \text{pN}$, while the average contraction force generated was of the order of 10 pN (see Fig. 2 scenario T+C+) which implies efficiency of the proposed mechanism of the order of 7%. Note that the effect of filament curvature in the ring can be safely ignored: the estimate for the bending force per filament is equal to the effective spring constant of the filament, $10k_B T \lambda/l^3$, where $k_B T = 0.004 \, \text{pN} \times \mu \text{m}$ is the thermal energy, $\lambda = 10 \mu \text{m}$ is the filament persistence length, and $l = 6 \mu \text{m}$ is the filament length, times the filament deformation, which is of the order of $l^2/R$, where $R \approx 1 \mu \text{m}$ is the ring radius. Such force is of the order of $0.01 - 0.1 \, \text{pN}$, which
is too small compared to average myosin and crosslinking force per filament, which in our simulation was in the pN range.

**Comparison with published experimental data:** The initial radius of the ring is of order of a few microns for a number of organisms (fission yeast (5), *D. discoideum* (44), *C. elegans* (6), fungus *N. crassa* (8)). The contraction rate is of order of 0.001 - 0.1 µm/s (*C. elegans* (6), fission yeast (45), fungus *N. crassa* (8)). The duration of cytokinesis is hundreds of seconds in *D. discoideum* (44), *C. elegans* (6), fission yeast (5) and fungus *N. crassa* (8), in agreement with the ratio between the initial ring radius and the contraction rate. Our model uses the same order of magnitude radius, and predicts a similar contraction rate and duration to those observed.

In fission yeast, the ratio of actin filaments of both orientations is 1:1 (41), as in our model. In this organism, actin filaments are about 1 µm long, i.e. the same order of magnitude as we use. The number of filaments in fission yeast is estimated to be 200 filaments, and the number of myosin molecules 3000. Assuming about 15 myosin molecules per cluster (46), this gives 200 myosin clusters, so the ratio of the actin and myosin observed in this organism is similar to that used in our model. For computational speed, we simulate the ring which is about 5 times thinner than the ring in the fission yeast, but our scaling results allow estimates for any ring width. If all myosin in fission yeast ring were active, they would produce 1500 pN of force (5). The study (16) estimates a contraction force of 350 pN, so the efficiency of the mechanism of contraction in the fission yeast is around 25%, 3-4 times higher than in the mechanism we propose. This is not surprising because the fission yeast mechanism relies on actin filaments arranged by formins, proteins that stay at growing barbed ends and clusters of which could effectively bring barbed ends close together so that overlapping filament pairs are highly contractile.

It is hard to compare our predictions to the contractile ring in *D. discoideum*, because the actin and myosin dynamics there are less studied. It is known though that actin filaments in the contractile ring in *D. discoideum* are only about 0.1 µm long (47), which, according to our model, could mean a small contraction force. Interestingly, the minimal force required for contraction in this organism is estimated to be around the order of a few nN (37, 44). The estimated maximal myosin force is about 50 pN. As a consequence, a conversion efficiency in *D. discoideum* is only about 2.5%.

Finally, let us reiterate that actin being randomly dynamic is the key for the contraction mechanism we propose. Highly dynamic actin in the fission yeast ring was reported in (45). The study (16) reached the same conclusion about beneficial character of actin turnover and disorder for the contraction.

**Concluding remarks:** In this study, we focused on the 1D actin array. The problem in 2D and 3D remains the same: how is the symmetry of actin broken (48)? Stochastic simulations (24) showed that the mechanical symmetry break mechanism similar to that proposed in (19) could also work in 2D. It remains to be seen how the mechanism we propose performs in higher dimension, but, qualitatively, it is clear that it leads to contraction for some parameter values. Another promising model extension would be its application to 1D stress fiber geometry. The equations for the fiber interior would remain unchanged but highly nontrivial boundary conditions for actomyosin array interactions with dynamic force-sensing adhesions will have to be added. At the present, we have to consider theoretically every conceivable mechanism of actomyosin contraction, because it is likely that complex cells use a combination of redundant mechanisms. A future lofty modeling goal is to investigate which contraction mechanisms are combined, and how mechanical processes are coupled to biochemical feedbacks.

**Acknowledgments** We thank M. Lenz for useful discussions. This work was supported by National Institutes of Health grant GM068952 to A.M. and by the Erwin Schrödinger Fellowship J3463-N25 of the Austrian Science Fund (FWF) to D.O.

Model equations’ details, additional results, references, one table, four figures and three movies of simulated actomyosin rings are available in the Supporting Material.

D.O., B.R. and A.M. designed research. D.O. and A.M. wrote the paper; D.O. performed research.
and analyzed data. B.R. contributed analytic tools.


Supporting Material

S1 Mathematical Model

S1.1 Numerical simulations:
We initialize the simulations by generating a random ring configuration specifying the radius and \(N+M\) random angular positions of filaments and clusters. The polarities of filaments are also chosen randomly. We solve the model equations Eq. 1-Eq. 3 under two conditions. The first condition is isometric, corresponding to the fixed, unchanging radius \(R = \text{const.}\) In this case, we solve the system Eq. 1 and Eq. 2 for a given \(R\), and then use Eq. 3 to compute the isometric stress \(\sigma\). Alternatively, we examine the ring contracting against zero pressure, so \(\sigma = 0\). In this case, we solve the whole system Eq. 1-Eq. 3, where in Eq. 3 the right hand side is zero, and thus compute the evolution of the radius \(R(t)\) and respective contraction rate \(\dot{R}\). These two cases completely determine the system behavior in more complex conditions due to the linear force-velocity relation in the general system.

We simulate the system Eq. 1-Eq. 3 of ordinary differential equations using a time implicit discretization and functional minimization method, as illustrated in the Supporting Material. At each step, we alternate the simulation of movements with the simulation of treadmilling of actin and binding/unbinding of myosin. Actin treadmilling and myosin kinetics events are simulated at each computational step according to the rules described in the Model section. In the simulation, we use the reference set of parameter values summarized in Table S1 in the Supporting Material, and vary these parameters to investigate dependence of contractility on the parameters. Relevance of the parameter values to various experimental systems is analyzed in Discussion.

S1.2 The simplest model for 2 filaments
To build intuition, consider the simplest possible model of a contractile system consisting of only two anti-parallel actin filaments, \(s\), one myosin cluster, and crosslinking friction between two filament overlaps (Fig. S1 A).

The angular positions of the center points of the two actin filaments are \(\alpha_1 = \alpha_1(t)\) and \(\alpha_2 = \alpha_2(t)\). The two actin filaments are anti-parallel; \(n_1 = 1\) and \(n_2 = -1\). In this scenario, the two filaments overlap twice, in a region of length \(L_1\) limited by their pointed ends, where also the myosin cluster is located, and in a region of length \(L_2\), on the opposite side of the ring, limited by their barbed ends. Myosin is biased to the pointed ends to illustrate the effective contraction.

Let \(d(a, b) = \text{mod}(a - b, 2\pi) \in [0, 2\pi)\) denote the difference between angles measured in the clockwise direction, and observe that \(d(a, b) + d(b, a) = 2\pi\). The size of timesteps is denoted by \(\Delta t\) and \(n = 0, 1, 2, ...\) is the index referring to the sequence of discrete times \(0, \Delta t, 2\Delta t, ...\). A simple set of initial data is \(R^0 = 1, \alpha_1^0 = 0, \alpha_2^0 = \pi\), the lengths of the two filaments are \(3\pi/2\) and we assume that one myosin cluster is located in the bundle at angle \(\pi/2\). As the evolution of \(\alpha_1\) and \(\alpha_2\) is symmetric and since the myosin cluster moves with the average speed of the two actin filaments it is connected to, the cluster will remain at the exact center point between these two filaments at \(\pi/2\).

Using the steepest descent approximation, where, given the past data \(\alpha_1^n\) and \(\alpha_2^n\) and \(R^n\), we set
\[
(\alpha_1^{n+1}, \alpha_2^{n+1}, R^{n+1}) = \arg\min U^n[\alpha_1, \alpha_2, R]
\]
Figure S1: A: Schematic representation of a minimal contractile ring with two anti-parallel actin filaments and myosin located at the overlap of the pointed end sections. B: Minimal contractile ring consisting of three filaments and one myosin cluster. Notations are discussed in the text.

where

\[ U[\alpha_1, \alpha_2, R] := F_s \left( R d(\alpha_2, \alpha_1) + \frac{(R d(\alpha_2, \alpha_1) - R^n d(\alpha^n_2, \alpha^n_1))}{2\Delta t V_m} \right) + \]

\[ + \eta L_1 \frac{(R d(\alpha_2, \alpha_1) - R^n d(\alpha^n_2, \alpha^n_1))^2}{2\Delta t} + \eta L_2 \frac{(R d(\alpha_2, \alpha_1) - R^n d(\alpha^n_2, \alpha^n_1))^2}{2\Delta t} - \sigma 2\pi R. \]

The variation reads:

\[ \delta U[\alpha_1, \alpha_2, R] = F_s \left( R(\delta \alpha_2 - \delta \alpha_1) + \delta R d(\alpha_2, \alpha_1) + \right. \]

\[ + \frac{(R d(\alpha_2, \alpha_1) - R^n d(\alpha^n_2, \alpha^n_1))}{\Delta t V_m} \left( R(\delta \alpha_2 - \delta \alpha_1) + \delta R(d(\alpha_2, \alpha_1)) \right) + \]

\[ + \eta L_1 \frac{(R d(\alpha_2, \alpha_1) - R^n d(\alpha^n_2, \alpha^n_1))}{\Delta t} \left( R(\delta \alpha_2 - \delta \alpha_1) + \delta R d(\alpha_2, \alpha_1) \right) + \]

\[ + \eta L_2 \frac{(R d(\alpha_2, \alpha_1) - R^n d(\alpha^n_2, \alpha^n_1))}{\Delta t} \left( R(\delta \alpha_1 - \delta \alpha_2) + \delta R d(\alpha_1, \alpha_2) \right) - \sigma 2\pi \delta R. \]

We obtain the variational equations by collecting the coefficients of \( \delta \alpha_1 \), \( \delta \alpha_2 \) and \( \delta R \) and setting them to zero. The variational equation resulting from the variation of \( \alpha_2 \) differs from the one obtained by varying \( \alpha_1 \) only by its sign. Actually, the system is underdetermined due to the fact that we didn’t define any interaction with the environment, and so at any time the system can be rotated freely around its axis.

We let formally \( \Delta t \to 0 \), so e.g. \( (\alpha_1^{n+1} - \alpha_1^n)/\Delta t \to \dot{\alpha}_1 \), and we use the following notations: \( u_1 = \dot{R} d(\alpha_2, \alpha_1) + R(\dot{\alpha}_2 - \dot{\alpha}_1) \) and \( u_2 = \dot{R} d(\alpha_1, \alpha_2) + R(\dot{\alpha}_1 - \dot{\alpha}_2) \), which satisfy \( u_1 + u_2 = 2\pi \dot{R} \). We obtain the system:

\[ 0 = -F_s \left( 1 + \frac{u_1}{V_m} \right) - \eta L_1 u_1 + \eta L_2 u_2 \]  \hspace{1cm} (4)

\[ 0 = d(\alpha_2, \alpha_1) F_s \left( 1 + \frac{u_1}{V_m} \right) + d(\alpha_2, \alpha_1) \eta L_1 u_1 + d(\alpha_1, \alpha_2) \eta L_2 u_2 - 2\pi \sigma , \]  \hspace{1cm} (5)

i.e. two equations for the unknowns \( u_1, u_2 = 2\pi \dot{R} - u_1 \) and \( \sigma \). By multiplying Eq. 4 by \( d(\alpha_2, \alpha_1) \) and
using \( d(\alpha_2, \alpha_1) = 2\pi - d(\alpha_1, \alpha_2) \), we obtain:

\[
0 = -d(\alpha_2, \alpha_1)F_s \left(1 + \frac{u_1}{V_m}\right) - \eta L_1 d(\alpha_2, \alpha_1)u_1 + \eta L_2 d(\alpha_2, \alpha_1)u_2 \\
= -d(\alpha_2, \alpha_1)F_s \left(1 + \frac{u_1}{V_m}\right) - \eta L_1 d(\alpha_2, \alpha_1)u_1 + \eta L_2 (2\pi - d(\alpha_1, \alpha_2))u_2 \\
= -2\pi \sigma + \eta L_2 2\pi u_2 ,
\]

where we used Eq. 5. Hence, it holds that \( u_2 = \frac{\pi}{\pi} u_2 \) and therefore \( u_1 = 2\pi \dot{R} - \frac{\pi}{\pi} u_2 \) which we substitute in Eq. 4 to obtain the following simple linear equation satisfied by the contractile stress \( \sigma \) and the contraction rate \( \dot{R} \),

\[
2\pi \dot{R} = \frac{-F_s}{\frac{F_s}{V_m} + L_1 \eta} + \sigma \left(\frac{1}{L_2 \eta} + \frac{1}{\frac{F_s}{V_m} + L_1 \eta}\right) .
\]

From this we immediately obtain the force for isometric contraction (when \( \dot{R} = 0 \)) and the contraction rate (when \( \sigma = 0 \)):

\[
\sigma = \frac{F_s}{1 + \frac{L_1}{L_2} + \frac{F_s/V_m}{L_2 \eta}} \quad \text{and} \quad 2\pi \dot{R} = \frac{-V_m}{1 + \frac{L_1 \eta V_m}{F_s}} . \tag{6}
\]

As shown in section S1.5, this holds also true for the general model Eq. 1-Eq. 3. The ring contracts if \( \dot{R} < 0 \) and expands if \( \dot{R} > 0 \), but we call \( \dot{R} \) the contraction rate in all cases to avoid confusion. Similarly, we call \( \sigma \) the contraction force, though the contraction corresponds to \( \sigma > 0 \), while \( \sigma < 0 \) signifies expansive force.

These equations show that the rate of change of radius is equal to free myosin velocity diminished by the crosslinking drag at the same overlap where the myosin cluster is, and by the external force on the ring mediated by the general crosslinking drag. These formulas will help to understand some of the numerical results for the general model. They suggest that crosslinking is beneficial for generating force, but only if myosin and crosslinks are partially segregated, and that crosslinking limits the rate of contraction.

### S1.3 Derivation of model equations using calculus of variations

Solutions of the model equations can be considered as a generalized gradient flow. Consider a given time step \( \Delta t \), an index of time steps \( n = 0, 1, 2, \ldots \) and the time-discretized approximations of the phase space variables \( \alpha^n := (\alpha^1_n, \ldots, \alpha^N_n) \), \( \beta^n := (\beta^1_n, \ldots, \beta^M_n) \) and \( R^n \). To avoid confusion when we compute differences within the ring topology of the cytokinesis ring, instead of the classical subtraction we will write for the difference of two angles \( a, b \):

\[
a \sim b = \text{mod}(a - b + \pi, 2\pi) - \pi \in [-\pi, \pi) . \tag{7}
\]

A similar notation will be used for relative velocities within the bundle,

\[
v_i \approx v_j = \frac{d}{dt}(R(\alpha_i \sim \alpha_j)) . \tag{8}
\]

Observe that it holds that:

\[
a \sim b = -(b \sim a) \quad \text{and} \quad u_i \approx v_j = -(v_j \approx v_i) .
\]

Then, implicitly, the time-discretized version of the model equations can be derived from the variational principle:

\[
(\alpha^{n+1}, \beta^{n+1}, R^{n+1}) = \text{argmin } U(\alpha^n, \beta^n, R^n)(\alpha, \beta, R) , \tag{9}
\]
which relies on the formulation of the following potential energy functional:

\[
U[\alpha^n, \beta^n, R^n](\alpha, \beta, R) = -\sum_{k,i} \vartheta_{ik} F_s \left( n_i R(\alpha_i \sim \beta_k) - \frac{(R(\alpha_i \sim \beta_k) - R^n(\alpha_i^n \sim \beta_k^n))^2}{2\Delta t V_m} \right) + \frac{1}{2} \eta \sum_{ij} A_{ij} \frac{(R(\alpha_i \sim \alpha_j) - R^n(\alpha_i^n \sim \alpha_j^n))^2}{2\Delta t} - \sigma 2\pi R. 
\]

We solve the system Eq. 1-Eq. 3 numerically by minimizing this potential energy functional \(U\) at each computational step with respect to variables \(\alpha, \beta, R\), knowing the values of \(\alpha^n, \beta^n, R^n\) from the previous computational step. Values of the variables \(\alpha, \beta, R\) minimizing \(U[\alpha^n, \beta^n, R^n](\alpha, \beta, R)\) become \(\alpha^{n+1}, \beta^{n+1}, R^{n+1}\). Note that the solutions are only defined modulo rotations around the ring.

As a consequence, it holds for the variation of \(U\) evaluated at \((\alpha^{n+1}, \beta^{n+1}, R^{n+1})\) that:

\[
0 = \delta U[\alpha^n, \beta^n, R^n](\alpha^{n+1}, \beta^{n+1}, R^{n+1}) \cdot (\delta \alpha, \delta \beta, \delta R) = \]

\[
-\sum_{i,k} \vartheta_{ik} F_s \left( n_i - \frac{R^{n+1}(\alpha_i^{n+1} \sim \beta_k^{n+1}) - R^n(\alpha_i^n \sim \beta_k^n)}{\Delta t V_m} \right) \left( R^{n+1}(\delta \alpha_i - \delta \beta_k) + \delta R(\alpha_i^{n+1} \sim \beta_k^{n+1}) \right) + \frac{1}{2} \eta \sum_{ij} A_{ij} \frac{(R^{n+1}(\alpha_i^{n+1} \sim \alpha_j^{n+1}) - R^n(\alpha_i^n \sim \alpha_j^n))}{\Delta t} \left( R^{n+1}(\delta \alpha_i - \delta \alpha_j) + \delta R(\alpha_i^{n+1} \sim \alpha_j^{n+1}) \right) - \sigma 2\pi \delta R. 
\]

Formally, we pass to the limit as \(\Delta t \to 0\), taking into account that \(v_i \approx \frac{R^{n+1} \alpha_i^{n+1} - R^n \alpha_i^n}{\Delta t} \) and \(V_k \approx \frac{R^n \alpha_i^n - \alpha_i}{\Delta t} \) and switch the indices \(i, j\) in the expression which involves \(\delta \alpha_j\) obtaining:

\[
0 = -\sum_{i,k} \vartheta_{ik} F_s \left( n_i - \frac{v_i \approx V_k}{V_m} \right) \left( R(\delta \alpha_i - \delta \beta_k) + \delta R(\alpha_i \sim \beta_k) \right) + \frac{1}{2} \eta \sum_{ij} A_{ij}(v_i \approx v_j)((2R\delta \alpha_i + \delta R(\alpha_i \sim \alpha_j)) - \sigma 2\pi \delta R. 
\]

Collecting the coefficients in front of \(\delta \alpha_i\), \(\delta \beta_k\) and \(\delta R\), we obtain the system of equations:

\[
0 = -\sum_{i,k} \vartheta_{ik} F_s \left( n_i - \frac{v_i \approx V_k}{V_m} \right) + \sum_j \eta A_{ij}(v_i \approx v_j), \quad (10)
\]

\[
0 = \sum_i \vartheta_{ik} F_s \left( n_i - \frac{v_i \approx V_k}{V_m} \right), \quad (11)
\]

\[
2\pi \sigma = -\sum_{i,k} \vartheta_{ik} F_s(\alpha_i \sim \beta_k) \left( n_i - \frac{v_i \approx V_k}{V_m} \right) + \frac{1}{2} \sum_{i,j} \eta A_{ij}(\alpha_i \sim \alpha_j)(v_i \approx v_j). \quad (12)
\]

The contraction force can be introduced as the force per cross-section of the ring, which does not vary from one cross-section to another. Here we analyze whether this notion can be applied in our model Eq. 10-Eq. 12.

Recall that \(\alpha_i \sim \alpha_j = \alpha_i - \alpha_j + \tau_{ij}2\pi\) and \(\alpha_i \sim \beta_k = \alpha_i - \beta_k + \tau_{ik}2\pi\) where \(\tau_{ij}, \tau_{ik} \in \mathbb{Z}\). Pick one cross-section located at the angle \(\gamma\). Without loss of generality assume that all angles \(\alpha_1, ..., \alpha_N\) and \(\beta_1, ..., \beta_M\) are written as real numbers in the interval \([\gamma, \gamma + 2\pi]\). Then Eq. 12 reads:

\[
2\pi \sigma = -\sum_{i,k} \vartheta_{ik} F_s(\alpha_i - \beta_k + \tau_{ik}2\pi) \left( n_i - \frac{v_i \approx V_k}{V_m} \right) + \frac{1}{2} \sum_{i,j} \eta A_{ij}(\alpha_i - \alpha_j + \tau_{ij}2\pi)(v_i \approx v_j)
\]

and simplifies, using Eq. 10 and Eq. 11, to:

\[
\sigma = -\sum_{i,k} \vartheta_{ik} F_s \tau_{ik} \left( n_i - \frac{v_i \approx V_k}{V_m} \right) + \frac{1}{2} \sum_{i,j} \eta A_{ij} \tau_{ij} (v_i \approx v_j). \quad (13)
\]
which confirms system Eq. 1-Eq. 3 in the main text. Only those coefficients $\tau_{ij}$ and $\bar{\tau}_{ik}$ are different from zero and equal to $\pm 1$ for which indices $i$ and $j$ correspond to two actin filaments, or one actin and one myosin filament, which, first, interact, and second, cross the cross-section located at $\gamma$. Specifically, in the case of two actin filaments, the two angular positions $\alpha_i$ and $\alpha_j$ have to be on opposite sides of the cross-section such that $\alpha_i \sim \alpha_j = \alpha_i - \alpha_j \pm 2\pi$. The same has to hold for the angular positions of a pair of interacting actin and myosin filaments to be taken into account.

Hence, according to Eq. 13, the contraction force $\sigma$ can be computed by summing up all the forces transmitted by crosslinks and myosin-actin interactions through a given specific cross-section. For the interpretation of the original equation Eq. 3, this means that the differences of angles $\alpha_i \sim \beta_k$ and $\alpha_i \sim \alpha_j$ do not play the role of coefficients measuring the contribution of single myosin filaments or crosslinks to overall stress. Instead, these factors serve as placeholders for either $\pm 1$, or zero, restricting that sum to the contributions at a fixed position along the ring.

S1.4 Cross-linkers as elastic springs

We derive implicitly time-discretized model equations from the variational principle Eq. 9 with the modified potential energy functional,

$$U[\alpha^n, \beta^n, R^n](\alpha, \beta, R) := -\sum_{k,i} \vartheta_{ik} F_s \left( n_i R(\alpha_i \sim \beta_k) - \frac{(R(\alpha_i \sim \beta_k) - R^n(\alpha_i^n \sim \beta_k^n))^2}{2\Delta t V_m} \right) + \frac{1}{2} \kappa_{cl} \sum_{i,j} \psi_{ij} (R(\alpha_i \sim \alpha_j) - R^0(\alpha_i^0 \sim \alpha_j^0))^2 + \frac{1}{2} \frac{\sigma}{2\pi R}.$$

by replacing the drag friction between actin filaments by a finite number of $M_{cl}$ crosslinkers, each modeled as an elastic spring that connects specific binding sites on specific actin filaments and which is characterized by the spring coefficient $\kappa_{cl}$. To compute one time step we assume that crosslinkers are totally relaxed initially, and replace expression $\eta A_{ij}/\Delta t$ by expression $\kappa_{cl} \psi_{ij}$. Here $\psi_{ij}$ represents the number of crosslinkers connecting the filaments with indices $i$ and $j$, and the elastic coefficient of crosslinkers is chosen to be $\kappa_{cl} = 1000 \text{ pN} \mu\text{m}^{-1}$.

The model equations in this case have the form:

$$0 = -\sum_k \vartheta_{ik} F_s \left( n_i - \frac{v_i \approx V_k}{V_m} \right) + \frac{\kappa_{cl}}{2} \sum_{i,j} \psi_{ij} \left( (R^{n+1}(\alpha_i^{n+1} \sim \alpha_j^{n+1}) - R^0(\alpha_i^0 \sim \alpha_j^0)) \right),$$

$$0 = \sum_i \vartheta_{ik} F_s \left( n_i - \frac{v_i \approx V_k}{V_m} \right),$$

$$2\pi \sigma = -\sum_{i,k} \vartheta_{ik} F_s(\alpha_i \sim \beta_k) \left( n_i - \frac{v_i \approx V_k}{V_m} \right) + \frac{\kappa_{cl}}{2} \sum_{i,j} \psi_{ij} (\alpha_i \sim \alpha_j) \left( (R^{n+1}(\alpha_i^{n+1} \sim \alpha_j^{n+1}) - R^0(\alpha_i^0 \sim \alpha_j^0)) \right).$$
S1.5 Linear force-velocity relation between the contraction rate $\dot{R}$ and the contraction force $\sigma$.

Here we show that the contraction force $\sigma$ and the contraction rate $\dot{R}$ satisfy a relation of the type $a\sigma = b\dot{R} + c$ for three constants $a, b, c$. To this end, we substitute:

$$v_i \approx v_j = \frac{d}{dt}(R(\alpha_i \sim \alpha_j) = \dot{R}(\alpha_i \sim \alpha_j) + R(t)(\dot{\alpha}_i - \dot{\alpha}_j)$$

$$v_i \approx V_k = \frac{d}{dt}(R(\alpha_i \sim \beta_k) = \dot{R}(\alpha_i \sim \beta_k) + R(t)(\dot{\alpha}_i - \dot{\beta}_k)$$

into the model equations. We write the resulting system as:

$$F_s n_i \sum_k \vartheta_{ik} - \dot{R} \left( \frac{F_s}{V_m} \sum_k \vartheta_{ik}(\alpha_i \sim \beta_k) + \sum_j \eta A_{ij}(\alpha_i \sim \alpha_j) \right) =$$

$$= R(t) \left( \frac{F_s}{V_m} \sum_k \vartheta_{ik}(\dot{\alpha}_i - \dot{\beta}_k) + \sum_j \eta A_{ij}(\dot{\alpha}_i - \dot{\alpha}_j) \right),$$

$$- \sum_i \vartheta_{ik} F_s n_i + \dot{R} \frac{F_s}{V_m} \sum_k \vartheta_{ik}(\alpha_i \sim \beta_k) =$$

$$= - \frac{F_s}{V_m} R(t) \sum_i \vartheta_{ik}(\dot{\alpha}_i - \dot{\beta}_k),$$

$$2\pi\sigma = - \sum_{i,k} \vartheta_{ik} F_s (\alpha_i \sim \beta_k) \left( n_i - \frac{1}{V_m} \left( R(\alpha_i \sim \beta_k) + R(t)(\dot{\alpha}_i - \dot{\beta}_k) \right) \right) +$$

$$+ \frac{1}{2} \sum_{i,j} \eta A_{ij}(\alpha_i \sim \alpha_j) \left( \dot{R}(\alpha_i \sim \alpha_j) + R(t)(\dot{\alpha}_i - \dot{\alpha}_j) \right).$$

We treat the subsystem Eq. 15-Eq. 16 as a linear system with respect to $(\dot{\alpha}_1, ..., \dot{\alpha}_N, \dot{\beta}_1, ..., \dot{\beta}_k)$. Observe that due to the lack of friction against the immobile exterior of the ring, solution vectors are not unique. Families of solutions are generated by adding arbitrary constants since the system Eq. 15-Eq. 16 only contains relative velocities. For simplicity, we assume that there only exists one such family of solutions and we infer that any given representative of that family can be written as $(\dot{\alpha}_1, ..., \dot{\alpha}_N, \dot{\beta}_1, ..., \dot{\beta}_k) = c_1 + \dot{R} c_2$ for two vectors $c_1, c_2 \in \mathbb{R}^{N+M}$.

We substitute that solution into Eq. 17, which only contains relative velocities too and which is therefore invariant with respect to adding a constant rotation. As a consequence, equation Eq. 17 adopts the structure $2\pi\sigma = b\dot{R} + c$ where $b$ and $c$ are constants independent of the external force $\sigma$ and the contraction rate $\dot{R}$.

The linearity of the force-velocity relation is a very useful result because it can be used to predict the ring radius as a function of time if we know the outside pressure on the ring as a function of either time, or radius. This would require modeling of cellular cytoplasm and cortex, as well as of mechanical connections between the ring and the rest of the cell.

S1.6 Mechanics of three overlapping actin filaments

To illustrate how the mathematical model Eq. 1-Eq. 3 works from the point of view of elementary mechanics, we consider the special case of an actomyosin ring consisting of just three actin filaments and one myosin cluster (Fig. S1 B). We derive explicit expressions for the velocities and contractile stress in the ring and illustrate the fact that the contractile stress $\sigma$ given by Eq. 3 does not vary in space and corresponds to the sum of mechanical forces across an arbitrary cross-section of the ring. For simplicity, we will analyze the isometric case only, $\dot{R} = 0$. 

23
In the following computations, all angles are within interval \([0, 2\pi]\). The polarities of the actin filaments shown in Fig. S1 B are \(n_3 = -n_1 = -n_2 = 1\) and, following the notation introduced in Eq. 7, we have \(\alpha_1 \sim \alpha_2 = \alpha_1 - \alpha_2, \alpha_1 \sim \alpha_3 = \alpha_1 - \alpha_3\) as well as \(\alpha_2 \sim \alpha_3 = \alpha_2 - \alpha_3 + 2\pi\). Furthermore we have \(\alpha_1 \sim \beta_1 = \alpha_1 - \beta_1\) and \(\alpha_2 \sim \beta_1 = \alpha_2 - \beta_1 + 2\pi\).

We write \(v_i = R_{ix}^\alpha\alpha_1\) and \(V_i = R_{ix}^\beta\beta_1\). The relative velocities Eq. 8 are thus given by \(v_1 \sim v_2 = v_1 - v_2, v_1 \sim v_3 = v_1 - v_3, v_2 \sim v_3 = v_2 - v_3\) as well as \(v_1 \sim V_1 = v_1 - V_1, v_2 \sim V_1 = v_2 - V_1\).

Eq. 11 for the velocity of the myosin cluster is: \(0 = F_s \left( -1 - \frac{v_2 \sim V_1}{v_m} \right) + F_s \left( 1 - \frac{v_3 \sim V_1}{v_m} \right)\) and it implies that \(V_1 = \frac{v_2 + v_3}{2}\).

The equations for the velocities of actin filaments Eq. 1, read:

\[
0 = \eta \ A_{12} \ (v_1 - v_2) + \eta \ A_{13} \ (v_1 - v_3) ,
\]

\[
0 = -F_s \left( -1 - \frac{v_2 - v_3}{2V_m} \right) + \eta \ A_{12} \ (v_2 - v_1) + \eta \ A_{23} \ (v_2 - v_3) ,
\]

\[
0 = -F_s \left( 1 - \frac{v_3 - v_2}{2V_m} \right) + \eta \ A_{13} \ (v_3 - v_1) + \eta \ A_{23} \ (v_3 - v_2) .
\]

Note that Eq. 18 is the sum of Eq. 19 and Eq. 20 reflecting the fact that solutions are invariant with respect to rotations. We omit Eq. 20, fix \(v_1 = 0\) and obtain from Eq. 18:

\[
v_3 = -A_{12}/A_{13}v_2 ,
\]

which allows to write Eq. 19 as:

\[-F_s = \left( \eta \ A_{12} + (\eta \ A_{23} + F_s \frac{1}{2V_m}) (1 + A_{12}/A_{13}) \right) v_2 .\]

This gives us all filament velocities:

\[
\begin{pmatrix}
  v_1 \\
  v_2 \\
  v_3 
\end{pmatrix} = \begin{pmatrix}
  0 \\
  -1 \\
  A_{12}/A_{13}
\end{pmatrix} \begin{pmatrix}
  F_s \\
  \eta \ A_{12} + (\eta \ A_{23} + F_s \frac{1}{2V_m}) (1 + A_{12}/A_{13}) \\
  1
\end{pmatrix} \begin{pmatrix}
  v_1 \\
  v_2 \\
  v_3
\end{pmatrix} .
\]

The contraction force in this case is given by the general equation Eq. 3, which, in the present example, has the form:

\[
\sigma = -F_s \left( 1 - \frac{v_2 - v_3}{2V_m} \right) + \eta \ A_{23} \ (v_2 - v_3) .
\]

Note that subtracting Eq. 19 from Eq. 22, we obtain a much simpler expression for the contractile stress:

\[
\sigma = \eta \ A_{12} \ (v_1 - v_2) .
\]

Another simple expression for the contractile stress can be obtained if we compare Eq. 23 with Eq. 21:

\[
\sigma = \eta A_{13} v_3 = \eta A_{13} (v_3 - v_1) .
\]

Observe that if we choose any cross-section of the ring crossing only one filament in the ring, no matter which one, then from Fig. S1 B, it is clear that the stress acting at the crossed point on the filament is equal to the drag force from either the overlap between filaments 1 and 2, or between filaments 1 and 3. Equations Eq. 23 and Eq. 24 give respective forces, but we just showed that these two forces are the same, and also equal to the contractile stress given by the general equation of the model!

Moreover, if we chose a more complex example and have the cross-section bisecting both filaments 1 and 3, as shown in Fig. S1 B, then the intrafilamentous stress in filament 1 there is equal to \(\eta y (v_3 - v_1)\), the stress in filament 3 is equal to \(\eta x (v_3 - v_1)\), and the total stress is \(\eta (x + y) (v_3 - v_1) = \eta A_{13} (v_3 - v_1)\), again the same contraction force, regardless of where exactly the cross-section is. Derivation for cross-sections bisecting the region of the overlaps of filaments 1 and 2 is exactly the same; for cross-sections bisecting the region of the overlaps of filaments 2 and 3, it is slightly more complex because of the myosin cluster there, but the result is, again, the same.
<table>
<thead>
<tr>
<th>Description</th>
<th>Symbol</th>
<th>Value</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of actin filaments</td>
<td>N</td>
<td>30 scaled down from (5) for rapid simulations</td>
<td></td>
</tr>
<tr>
<td>Average length of actin filaments</td>
<td>l</td>
<td>6 µm same order of magnitude as (5)</td>
<td></td>
</tr>
<tr>
<td>Number of myosin clusters</td>
<td>M</td>
<td>30 scaled down from (5) for rapid simulations</td>
<td></td>
</tr>
<tr>
<td>Initial ring radius</td>
<td>R₀</td>
<td>2.5 µm same order of magnitude as observed (5)</td>
<td></td>
</tr>
<tr>
<td>Treadmilling rate</td>
<td>vₚ</td>
<td>0.1 µm s⁻¹ same order of magnitude as observed (49))</td>
<td></td>
</tr>
<tr>
<td>Stall force for myosin cluster</td>
<td>Fₛ</td>
<td>5 pN estimated assuming that there are 20 myosin heads per cluster, 5% duty ratio of myosin motor, 5 pN stall force per head (14, 46)</td>
<td></td>
</tr>
<tr>
<td>Load-free myosin velocity</td>
<td>Vₘ</td>
<td>0.5 µm s⁻¹ (5, 46)</td>
<td></td>
</tr>
<tr>
<td>Effective viscous drag due to crosslinkers</td>
<td>η</td>
<td>15 pN s µm⁻² see (30)</td>
<td></td>
</tr>
</tbody>
</table>

Table S1: List of reference parameters

S1.7 Compression-induced actin disassembly increases contractility

Compression can develop in actin filaments if, for example, a crosslink holds the pointed end fixed, while a myosin cluster slides respective barbed end toward the pointed end. We investigate the effect of such compression assuming the compression-induced severing and disassembly in the following way. At every discrete time step, we compute the pressure (compression is positive pressure, tension is negative one) profile along any actin filament taking into account distributed forces from crosslinks and point forces from myosin. Then, for every actin filament, we determine the maximal pressure along its length which is never negative since the filament tips are always force free. We select 50% of all actin filaments with highest peak pressure and increase their depolymerization rate by 0.05 µm/s while the depolymerization rates of the remaining filaments is decreased by the same value. The polymerization rate of 0.1 µm/s for all barbed ends does not vary, which conserves the amount of F-actin. The simulation indicates that increased disassembly under pressure leads to an even stronger positional bias of myosin sites towards the pointed ends of actin filaments leading to an increase in contraction force and contraction rate, as compared to actomyosin rings with uniform rates of actin disassembly (Fig. 2).

Thus, the mechanical asymmetry assists the contraction in the presence of treadmilling. To test whether compression-induced severing can also drive contraction in the absence of actin polymerization, we simulated random actin arrays based on the reference parameter set as listed in Table S1. The rate of polymerization, however, is set to zero, and the rate of disassembly is given by a positive constant if a specific actin filament is among the 50% of filaments under higher pressure, otherwise the rate of disassembly is set to zero. In Fig. S4 in the Supporting Material we compare the mean values of the radii for three different rates of pressure-induced actin disassembly. Indeed, the faster the disassembly rate is, the faster the ring contracts. However, due to the fast rate of disassembly, F-actin is released from the ring much faster than the rings typically contract causing the F-actin concentration to decrease: a ring in the simulations dissolves in approximately 100 s, while contractile rings in experiments take hundreds of seconds to contract (6).

Therefore, we explored the possibility that random nucleation of actin filaments replenishes the ring by randomly adding filaments at the rate such that the initial number of filaments is roughly conserved. Furthermore, we assumed that short filaments of a length smaller than 1 µm depolymerize irrespective of the pressure they are exposed to, in order for the ring not to get overloaded with short filaments. As a result (Fig. S4 B), we confirmed that compression-triggered actin filament severing in combination with F-actin nucleation can maintain contractility over longer periods of time.
Figure S2: Extension of the numerical experiments shown in Fig. 2 C. A: See Fig. 2 C. B: The contraction rate of randomly generated actomyosin rings is also correlated to the average relative position of crosslinks treated as elastic connections between anti-parallel actin filaments (slope of the regression line is 0.24 with \( p = 0.06\% \)). Rings with a bias of crosslinks towards the barbed (pointed) ends of actin filaments tend to contract (expand). C: No correlation between contraction and the relative position of myosin binding sites connecting parallel actin filaments. D: No correlation between contraction and the relative position of crosslinks connecting parallel actin filaments.
Figure S3: Comparison of contraction in three scenarios (T-C-: no treadmilling + weak crosslinking, T+C-: treadmilling + weak crosslinking and T+C+: treadmilling + strong crosslinking). In each scenario we evaluate about 20 simulation runs. A: Smoothed mean value of contraction force vs. time. B: Smoothed mean rate of contraction ($dR/dt$) vs. time. C: Radius vs time of the simulation runs without treadmilling and with weak crosslinking (T-C-). D: Radius vs. time of the simulation runs with treadmilling and with weak crosslinking (T+C-). E: Radius vs. time of the simulation runs with treadmilling and with strong crosslinking (T+C+). F: Snapshot at time $t = 1400$ s of the simulation shown in Fig. 5 reveals a ring disruption, which happens frequently in simulations of actomyosin rings which are not contracting, e.g. under isometric conditions, after the ring has undergone polarity sorting. Rings which are free to expand typically develop actin-free gaps bordered by barbed ends. This leads to the aggregation of disconnected myosin clusters at the site of disruption. Colors are explained in the legend for Fig. 5.
Figure S4: Contraction driven by F-actin disassembly under pressure load: Comparison of contraction dynamics in the absence of actin polymerization with pressure-induced shortening of the pointed ends of 50% of actin filaments exposed to higher maximal pressure, at a rate of either \( v_d = 0.06 \) (blue), 0.12 (green) or 0.18\( \mu\)m/s (red). The remaining 50% of filaments exposed to lower maximal pressure do not disassemble. The curves represent mean values of 20 – 40 runs. A: Rings with sufficiently fast pressure induced disassembly begin to contract soon after starting from a random configuration. However, in the absence of polymerization and nucleation this is accompanied by fast overall loss of actin. This leads to a loss of half of the original actin within 100 s (50 s, 33 s). The decrease in thickness is hardly compensated by contraction. B: Contraction in the absence of polymerization but with random nucleation of actin filaments at a rate which compensates for the fast disassembly of actin.
**Movie S1**  Contraction of a random actomyosin ring of initial radius $R = 5 \mu m$ with initially 90 actin filaments and 90 myosin clusters. Actin filaments are removed at the rate which approximately maintains a constant actin concentration during contraction. Note that the ring in the movie occasionally bounces to a larger size, but this is not an actual size increase: at these moments we simply change the length scale to represent the shrinking ring in detail. Actin filaments with their pointed ends marked by an arrow in anti-clockwise (clockwise) direction are blue (red). Stars on actin filaments represent myosin binding sites and myosin clusters connecting them are shown as transversal lines. These are drawn in green (black) if the connected actin filaments are anti-parallel (parallel).

**Movie S2**  Contraction of a random actomyosin ring of initial radius $R = 5 \mu m$ with 90 actin filaments and initially 90 myosin clusters. Actin filaments shorten at the rate which approximately maintains a constant actin concentration during contraction. Myosin is also released during contraction at the rate which approximately maintains a constant myosin concentration during contraction. Note that the ring in the movie occasionally bounces to a larger size, but this is not an actual size increase: at these moments we simply change the length scale to represent the shrinking ring in detail. Actin filaments with their pointed ends marked by an arrow in anti-clockwise (clockwise) direction are blue (red). Stars on actin filaments represent myosin binding sites and myosin clusters connecting them are shown as transversal lines. These are drawn in green (black) if the connected actin filaments are anti-parallel (parallel).

**Movie S3**  Contraction force generation in isometric actomyosin ring of radius $R = 2.5 \mu m$ with 45 actin filaments and 45 myosin clusters. The degree of polarity sorting increases as anti-clockwise and clockwise actin filaments gradually concentrate at the same position while they keep treadmilling around the ring. Actin filaments with their pointed ends marked by an arrow in anti-clockwise (clockwise) direction are blue (red). Stars on actin filaments represent myosin binding sites and myosin clusters connecting them are shown as transversal lines. These are drawn in green (black) if the connected actin filaments are anti-parallel (parallel). Blue stars represent myosin filaments detached from actin filaments. The polarity graph (top right) shows the sum of anti-clockwise filaments counted as +1 and clockwise filaments counted as $-1$. Over time, the amplitude of polarity fluctuations increases illustrating the tendency of the ring to polarize. In synchrony with periodic polarity increase, the distribution of myosin clusters becomes increasingly inhomogeneous as shown in the histogram (bottom right), with greater fraction of myosin accumulating to fewer spots.