

Deciphering the actin structure-dependent preferential cooperative binding of cofilin

Reviewed Preprint

v2 • July 10, 2024

Revised by authors

Reviewed Preprint

v1 • May 1, 2024

Kien Xuan Ngo , Huong T Vu, Kenichi Umeda, Minh-Nhat Trinh, Noriyuki Kodera, Taro QP Uyeda

Nano Life Science Institute (WPI-NanoLSI), Kanazawa University, Kanazawa, Ishikawa 920-1192, Japan • Centre for Mechanochemical Cell Biology, Warwick Medical School, Coventry CV4 7AL, UK • School of Electrical and Electronic Engineering, Hanoi University of Science and Technology, Hanoi, Vietnam • Department of Physics, Faculty of Advanced Science and Engineering, Waseda University, Shinjuku, Tokyo 169-8555, Japan

 https://en.wikipedia.org/wiki/Open_access

 Copyright information

Abstract

The mechanism underlying the preferential and cooperative binding of cofilin and the expansion of clusters toward the pointed-end side of actin filaments remains poorly understood. To address this, we conducted a principal component analysis based on available filamentous actin (F-actin) and C-actin (cofilins were excluded from cofilactin) structures and compared to monomeric G-actin. The results strongly suggest that C-actin, rather than F-ADP-actin, represented the favourable structure for binding preference of cofilin. High-speed atomic force microscopy explored that the shortened bare half helix adjacent to the cofilin clusters on the pointed end side included fewer actin protomers than normal helices. The mean axial distance (MAD) between two adjacent actin protomers along the same long-pitch strand within shortened bare half helices was longer (5.0–6.3 nm) than the MAD within typical helices (4.3–5.6 nm). The inhibition of torsional motion during helical twisting, achieved through stronger attachment to the lipid membrane, led to more pronounced inhibition of cofilin binding and cluster formation than the presence of inorganic phosphate (Pi) in solution. F-ADP-actin exhibited more naturally supertwisted half helices than F-ADP.Pi-actin, explaining how Pi inhibits cofilin binding to F-actin with variable helical twists. We propose that protomers within the shorter bare helical twists, either influenced by thermal fluctuation or induced allosterically by cofilin clusters, exhibit characteristics of C-actin-like structures with an elongated MAD, leading to preferential and cooperative binding of cofilin.

eLife assessment

In this manuscript the authors present high-speed atomic force microscopy (HSAFM) to analyze real-time structural changes in actin filaments induced by cofilin binding. This **important** study enhances our understanding of actin dynamics which plays a crucial role in a broad spectrum of cellular activities based on **solid** experimental evidence. Some technical questions, however, remain, making the data interpretation **incomplete**.

<https://doi.org/10.7554/eLife.95257.2.sa3>

Introduction

Cofilin is a member of the actin-depolymerizing factor/cofilin (ADF/cofilin) family that is present in all eukaryotes. There are two major isoforms of cofilin in mammals: cofilin 1 and cofilin 2, predominantly found in non-muscle and muscle tissues, respectively (Bamburg and Bernstein, 2010). Cofilin is widely recognized as a key regulator of actin filament dynamics, particularly in nonequilibrium assembly and disassembly processes. Cofilin promotes the depolymerization and severing of actin filaments in a concentration-dependent manner (Andrianantoandro and Pollard, 2006) and collaborates or competes with other actin binding proteins (ABPs) in this process (Bibeau et al., 2021; Grintsevich et al., 2016; Lappalainen and Drubin, 1997; Ngo et al., 2016).

The structure of an actin filament has traditionally been represented as a simplistic atomic model derived from the G-actin structure in the Holmes model (Holmes et al., 1990) without considering the conformational changes occurring within each protomer during actin polymerization (Kasai et al., 1962; Rich and Estes, 1976). The rigid-body rotation of the G-actin crystal structure used in the Holmes model prompted the development of accurate models that consider structural changes within protomers, such as the X-ray diffraction Lorenz model (Lorenz et al., 1993) and Oda model (Oda et al., 2009).

The actin protomer consists of two domains, the inner domain (ID) and the outer domain (OD), with relatively limited contact between them. The polypeptide chain traverses between these domains twice: at the loop centered around residue Lys336 and at the linker helix Gln137-Ser145, which functions as the axis of a hinge between the domains. As a result, two clefts are formed between these domains (Dominguez and Holmes, 2011). The upper cleft, located between subdomain (SD2) and SD4, serves as a binding site for nucleotides and divalent ions like Mg^{2+} . On the other hand, the lower cleft, located between SD1 and SD3, is characterized by residues Tyr143, Ala144, Gly146, Thr148, Gly168, Ile341, Ile345, Leu346, Leu349, Thr351, and Met355, which are predominantly hydrophobic. This cleft serves as the primary binding site for most ABPs including cofilin and is also responsible for critical longitudinal contacts between actin protomers within the filament (Dominguez, 2004; Fujii et al., 2010; Oda et al., 2009).

The actin filament is a double-stranded helical structure formed by the crossover of two long-pitch helices; the distance between the crossover points is known as the half helical pitch (HHP), which is approximately 36 nm (Fujii et al., 2010; Holmes et al., 1990; Lorenz et al., 1993; Oda et al., 2009). A canonical half helix is composed of 13 actin protomers (6.5 protomer pairs). Thus, the mean axial distance (MAD) between two adjacent protomers along the same long-pitch strand is 5.5 nm ($36 \text{ nm}/(13/2)$) (Egelman, 1994). However, long actin filaments exhibit variable helical twists (Egelman et al., 1982). Recent cryo-EM studies have demonstrated the atomic structures of short actin segments with cofilin (referred to as cofilactin) (Galkin et al., 2011; Huehn et al., 2020; Tanaka et al., 2018). When cofilin binds to actin in a 1:1 ratio to form a cofilactin segment, the helices became supertwisted, and the HHP is decreased by approximately 25% (McGough et al., 1997), reducing the number of actin protomers to ~11 in each half helix (5.5 protomer pairs) (PDB 3J0S) (Galkin et al., 2011). In a simple model, assuming that the MAD remains unchanged in both bare actin and cofilactin segments, the difference in the number of actin protomers impacts the formation of short and long HHPs. Nonetheless, whether the alterations in MAD dynamics are comparable between normal and supertwisted half helices remains uncertain. Therefore, additional research is needed to investigate this particular issue.

In this study, we utilized several techniques, including principal component analysis (PCA) and high-speed atomic force microscopy (HS-AFM). We aimed to understand how the allosteric conformational changes induced by cofilin clusters in neighboring bare actin filaments contribute

to the preferential binding of additional cofilin molecules toward the pointed-end (PE) side, as reported in our previous study (Ngo et al., 2015 [DOI](#)). Therefore, we generated pseudo AFM images representing long bare actin filaments (referred to as F-actin structures) and cofilactin filaments without cofilin molecules (referred to as C-actin structures) using available protein data bank (PDB) structures such as 6VAU (bare actin filament from a partially cofilin-decorated sample) and 6VAO (human cofilin-1 decorated actin filament) (Huehn et al., 2020 [DOI](#)). We measured the HHPs and the number of actin protomers per HHP in pseudo-AFM images and used them as the reference values for the data obtained from our real HS-AFM analyses. In principle, we classify that filament regions with supertwisted half helices and a reduced number of protomer pairs per HHP, as detected in our AFM measurements, are indicative of C-actin-like structure. We aimed to address several issues: **(i)** Does the number of actin protomers per HHP vary between typical F-actin and C-actin-like structure regions? **(ii)** Does the MAD change, and do these changes affect cofilin binding within the unbound actin regions adjacent to cofilin clusters on the PE and barbed-end (BE) sides? Are these changes quantitatively similar or distinct? **(iii)** Can we evaluate the impact of Pi on torsional flexibility during helical twisting of actin filaments to elucidate how they influence the preferential cooperative binding and expansion of cofilin clusters?

An innovative and previously unexplored facet of this study is the visualization of the actin protomer's structure within a bare half helix adjacent to small cofilin clusters on the PE and BE sides using HS-AFM. Our findings elucidate the dynamic structural changes in half helices and the number of actin protomers per HHP in normal F-actin. Our results deviated from the conventional ensemble-averaged helical twists usually observed in EM and X-ray diffraction, depicting a rigid half helix. Moreover, we show that shortened bare half helices adjacent to the cofilin clusters on the PE side contain less actin protomers than conventional half helices. The MAD within the shortened bare HHP (C-actin-like structure) is longer than the MAD within the canonical HHP (F-actin structure). This elongated MAD can be interpreted as resulting from the allosteric transmission of structural changes originating in the cofilactin region, extending beyond the boundary between cofilactin and bare actin regions. This extended influence affects the structure of the shortened bare half helix on the PE side. Additionally, our findings suggest that the cooperative binding of cofilin is significantly impacted by the torsional flexibility of actin filaments. The inhibition of torsional motion during helical twisting, achieved via physical perturbation, inhibited cofilin binding and the expansion of larger clusters more than Pi binding.

We also verify our previous hypothesis, which supports cofilin's initial binding to the favorable structure of actin protomers because F-actin, without ADF/cofilin proteins, could exist in the 162° twist state observed for cofilin-decorated F-actin (Galkin et al., 2011 [DOI](#), 2001 [DOI](#); Ngo et al., 2016 [DOI](#), 2015 [DOI](#)). Our hypothesis focuses on the evidence of decreasing the number of protomers within the bare half helix adjacent to the cofilin cluster on the PE side. This reduction leads to a shorter HHP but paradoxically results in a longer MAD in the C-actin-like structure area. The protomers within a shortened bare half helix near cofilin clusters are converted to C-actin-like structures via our proposed F-actin to C-actin transition pathway, thereby facilitating the expansion of clusters on the PE side. If cofilin molecules fail to promptly attach to protomers within the shortened bare region, the protomers resembling the C-actin structure in that region can quickly change the closed nucleotide binding clefts to the open state and transition to a G-actin state. This transition (C-actin-like to monomer G-actin-like structure) ultimately results in severing of the filament at or near the boundary of cofilactin and bare actin regions. Furthermore, this study suggests that Pi binding mainly inhibits the initial binding of cofilin by reducing the fraction of supertwisted half helices in F-ADP.Pi-actin, whereas the removal of Pi enhances the initial binding of cofilin by elevating the fraction of supertwisted half helices in F-ADP-actin. Nevertheless, Pi binding only slightly inhibits the propagation of the supertwisted helical structure within cofilin clusters to bare half helices on the PE side in F-ADP.Pi-actin when compared to F-ADP-actin. Together, this clarifies that the initial interactions of cofilin with F-actin and the subsequent expansion of clusters are closely linked to the variability in helical twists.

Results

Principal component analysis suggests C-actin-like structure as the optimal actin structure for cofilin binding

To investigate the relationship between actin structure and cofilin binding, we explored the collective changes in actin conformations as they transitioned from G-actin to F-actin and then to C-actin. We applied PCA to identify the principal components (PCs), as depicted in **Figure 1**. Our analysis included an array of actin chains sourced from 41 available PDB structures of filamentous actin protomers bound to cofilin, profilin, DNase I, and various nucleotides (ATP, AMPPNP, ADP.Pi, ADP, and Apo). We then compared these findings with 5 additional PDB structures featuring free G-actin and twinfilin-1-bound G-actin (**Table supplement 1**).

We performed PCA with the same dataset using different alignments for subdomains 1 (SD1), 2 (SD2), 3 (SD3), and 4 (SD4), the outer domain (OD, SD1 + SD2), the inner domain (ID, SD3 + SD4), and the entire actin structure. In all cases, we observed clustering of different groups of actin chains. Interestingly, aligning only the IDs of all actin chains yielded the most meaningful PCs. Importantly, PCA can elucidate the conformational transition between C-actin and G-actin structures, and vice versa, through PC1, while PC2 delineates the pathway between F-actin and C-actin structures (**Figure 1A**). To visualize the conformational changes associated with each PC, we back-calculated and depicted the PCs in **Figure 1B** and **1C**, respectively. These illustrations revealed two outer domain motion modes. The first mode (PC1, accounting for 45% of the structural variance) involved rotations of the OD around the hinge region to seal the nucleotide binding cleft by reducing the SD2-SD4 distance (as indicated by the yellow arrowhead in **Figure 1B** and **Video 1**), depicting the transformation between G-actin and C-actin. Structures with higher PC1 values such as F-actin and C-actin are associated with conformations featuring a closer nucleotide binding cleft. Conversely, structures with lower PC1 values, including tilted-actin and G-actin, are related to conformations featuring a more open nucleotide binding cleft. The second prominent mode (PC2, accounting for 28% of the structural variance) included the twisting of the OD during the transition between F-actin and C-actin (**Figure 1C** and **Video 1**). A higher PC2 value indicates that the OD is more flattened or untwisted, as seen in the tilted-actin and F-actin. On the other hand, a lower PC2 value suggests that the OD is more twisted, as observed in G-actin and C-actin.

Our PCA results indicated that the structure of an actin filament with singly bound cofilin – 6UBY (orange box in **Figure 1A**) was in the transition pathway between the F-actin and C-actin conformations, particularly along PC2. This cluster also includes structures of two protomers positioned at the BE side near a cofilactin cluster (including chains E&H combined as E and F&G combined as F in PDB: 6UC4 (**Table supplement 1**)). Consistent with previous studies (Galkin et al., 2011; Tanaka et al., 2018), our analysis suggests that the attachment of a single cofilin to an actin filament induces a slight twisting of the OD relative to the ID (~5°). Furthermore, this effect was cumulative, with more extensive cofilin binding leading to larger OD twisting angles (~10°), thus representing the C-actin state. Throughout this transition, the nucleotide binding cleft remains closed as observed through the minimal variations in PC1 values. This suggests that cofilin prefers to bind to the C-actin structure and the transitional actin states featuring structures resembling C-actin within the actin filaments. However, we also predicted that cofilins do not preferentially bind to the tilted structural state of actin, as tilted actin structures exhibited opened nucleotide-binding clefts, but without the twisting of the OD (Galkin et al., 2015) (indicated by lower PC1 and higher PC2 values, as represented by the magenta box in **Figure 1A**). Additionally, these tilted actin structures did not align with the conformational transition pathway between F-actin and C-actin.

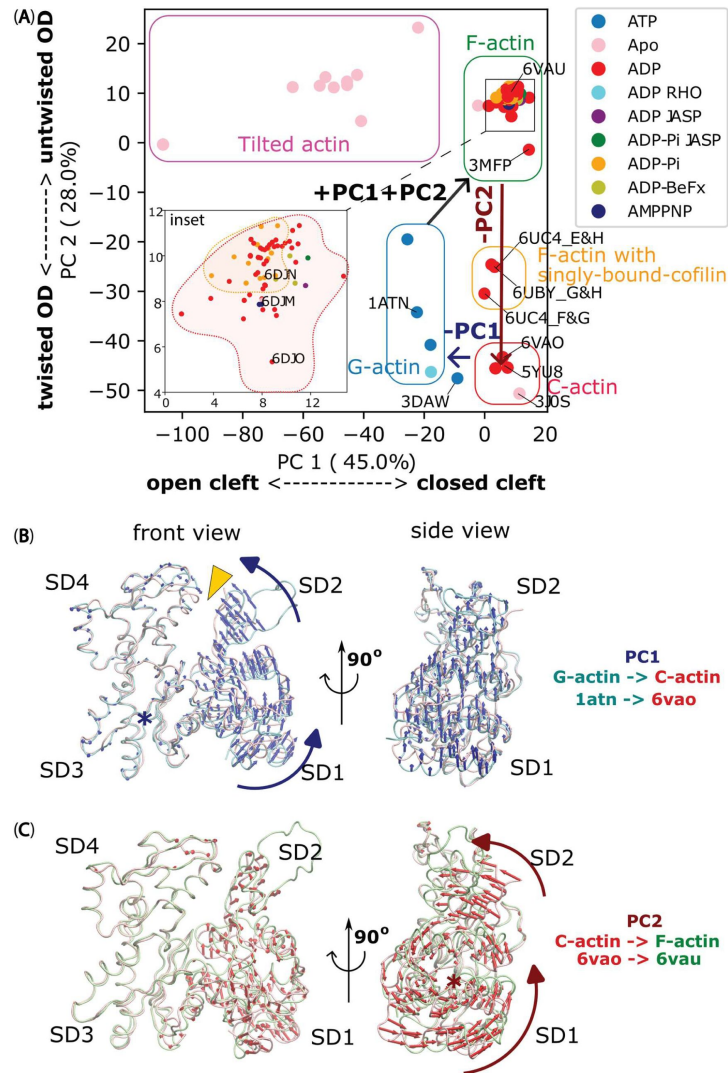


Figure 1

The significant movements of the OD during F-actin to C-actin to G-actin transitions, as revealed by PCA.

(A) PCA of actin chains reported in 46 PDB structures (referred to [Table supplement 1](#)) reveals collective transition pathway between different actin conformations: G-actin (soluble monomer – blue box), F-actin (filamentous protomer reported with no cofilin bound – green box), C-actin (filamentous protomer reported within cofilactin after removal of cofilin – red box), tilted actin (reported in 3J8J and 3J8K – magenta box) and single-cofilin-bound actin, where one cofilin molecule bound to an actin protomer within an actin filament (reported in 6UBY – orange box). Protomers at the most barbed end side of a cofilin cluster in 6UC4 also belong to the latter cluster. Notably, a twinfilin-1 bound structure of soluble actin molecule (3DAW) (Paavilainen et al., 2008), previously classified as C-actin (Tanaka et al., 2018), was found between the G-actin and C-actin clusters. PDB entries are coloured with nucleotide molecules present, and structures lacking reported nucleotides are labelled “Apo”. The inset shows a magnified region of the F-actin’s PCA cluster (corresponding to the black box in the main graph).

(B) The PC1, represented by blue arrows, induces a rotational motion of the OD around hinge region, causing the nucleotide binding cleft between SD2 and SD4 (depicted as a yellow arrowhead) to close during the transition from G-actin (cyan chain) to C-actin (pink chain).

(C) The PC2, indicated by red arrows, results in an untwisting motion of the SD2, leading to the flattening of OD during the transformation from C-actin (pink chain) to F-actin (green chain), but without affecting the closing of nucleotide binding cleft (nearly unchanging PC1). The rotational axes in panels B and C were denoted by blue and red asterisks, respectively.

Noticeably, PCA analysis revealed higher structural flexibility in F-ADP-actin (red dots), exploring a larger space than F-ADP-Pi-actin structures (orange dots) within the F-actin cluster (inset in **Figure 1A**). This included the F-ADP-actin structure (3MFP) (Fujii et al., 2010), which notably exhibited a PC2 value significantly approaching that of C-actin structure (**Figure 1A**). However, upon comparison of structures simultaneously resolved in (Chou and Pollard, 2019), a slightly smaller PC2 value for the F-ADP-actin (6DJO) was observed in contrast to F-AMPPNP-actin (6DJM) and F-ADP-Pi-actin (6DJN) (inset in **Figure 1A**). Significantly, the magnified views in the F-actin cluster highlight structural resemblance between F-ADP-actin and F-ADP-Pi-actin in recent studies (Oosterheert et al., 2022; Reynolds et al., 2022). The F-ADP-actin structure (8D13) and F-ADP-Pi-actin structure (8D14) exhibit remarkably similar PC2 values (**Figure supplement 1A**). Furthermore, the PC2 results demonstrate notable similarities between Mg^{2+} -F-ADP-actin (8A2T) and Mg^{2+} -F-ADP-Pi-actin (8A2S), and Mg^{2+} -F-ADP-BeF₃-actin (8A2R) (**Figure supplement 1B**). Altogether, we suggest that the conformation adopted by actin in the cofilactin region, different from actin-nucleotide-solely dependent state, is the most favorable one for binding cofilin.

In order to better understand the effect of the collective PC2 movements of individual ODs on the global half helices of filaments, we compared the side views and outer views of F-actin and C-actin protomers in their filamentous structures (**Figure 2A-C**). The twisting movement of OD that we found in **Figure 1C** is best represented again from the side views with the rotation axes (marked as red stars in blue boxes of **Figure 2A-B**). We identified that cofilin clusters rotate the ODs approximately 10°, burying the SD2 including D-loops deeper into the core of the filament. As a result, the twisting angles between two adjacent protomers in the same strand appears to increase from approximately 26° to around 36° if viewed from the outer side (black boxes of **Figure 2A-B**), as reported before (Galkin et al., 2011; Tanaka et al., 2018). Such change in the twisting angles from the outer views can be represented as the change of the OD lines on 2D surfaces of imaginary cylinders of the filaments, unwrapped along imaginary lines that an AFM tip would scan through (**Figure 2D-E**). Such diagrams depict the varying twisting angles of OD domains within F-actin and C-actin (PC2 mode), leading to the formation of HHPs with different numbers of detected protomer pairs. Hence, collective movements of individual ODs that decrease PC2 values would lead to a globally shorter HHPs and fewer number of protomer pairs per HHP. Thus, this clearly demonstrates that the global shortened HHP is directly related to the OD twists of the local actin protomers (**Figure 2B, C, E**), which represent the C-actin structure.

The half helices within long actin filaments exhibit heterogeneity in their lengths and the number of protomers per half helical pitch when observed through HS-AFM

In our actual AFM measurements, we determined the half helices, the number of protomer pairs per HHP, and MAD as illustrated in the pseudo-AFM images representing F-actin, C-actin, and cofilactin structures (**Figure supplement 2**, **Table supplement 2**, and **Methods**). To investigate the presence of random variable helical twists in long actin filaments in solution, we employed HS-AFM to examine the dynamic structures and distribution of actin protomers within multiple half helices, with high spatial (1 nm in the xy plane and 0.1 nm in the z-axis) and temporal (2 frames per second) resolution. As depicted in **Figures 3** and **4**, **Table supplement 3**, and **Video 2**, we successfully imaged and quantified the number of actin protomers within many half helices, allowing us to precisely measure the distribution of the number of protomer pairs per HHP (**Figure 3A**). Subsequently, we established a correlation between the HHP and the number of protomer pairs per HHP. We also calculated the HHPs assuming a constant MAD of 5.5 nm and compared them with actual data (**Figure 3B**). We analyzed the linear regression analysis results and noted that the slope derived from our actual AFM measurements was smaller than that computed assuming that the MAD remained unchanged.

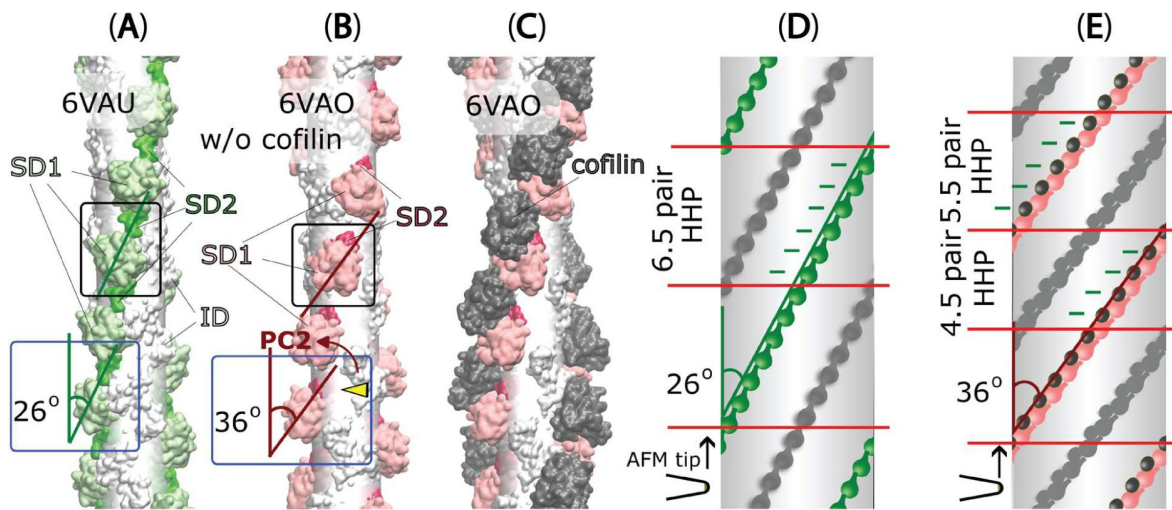


Figure 2

The variations in half helices and the number of protomer pairs per HHP in F-actin, C-actin, and cofilactin structures in relationship with PC2 analysis.

(A-C) Side-views (represented by blue boxes, similar to the right panel of [Figure 1C](#)) and outer-views (represented by black boxes) of F-actin, C-actin protomers without and with cofilins along long filaments are depicted. The white translucent cylinders represent the central axes of the filaments. In panel B, a yellow arrowhead highlights a portion of SD2 including D-loop that is buried deeper into the C-actin filament as a result of the reduction of PC2 (represented by the red arrow, corresponding to the red arrow in the right panel of [Figure 1C](#)).

(D-E) Diagrams of 2D surfaces (unwrapped from imaginary cylinders along the filaments and cut open along imaginary lines scanned by the AFM tip) illustrate the different twisting angles between adjacent protomers in the same strand appears to increase from approximately 26° to around 36° if view from the outer side, resulting in HHPs with varying numbers of detected protomer pairs (marked between red lines). This demonstrates that the global shortened pitch is directly related to the OD twist of the local actin protomers. The green and pink objects represent outer-views of OD domains of the focused chains, along with cofilins shown in black. The opposite chains are depicted in grey.

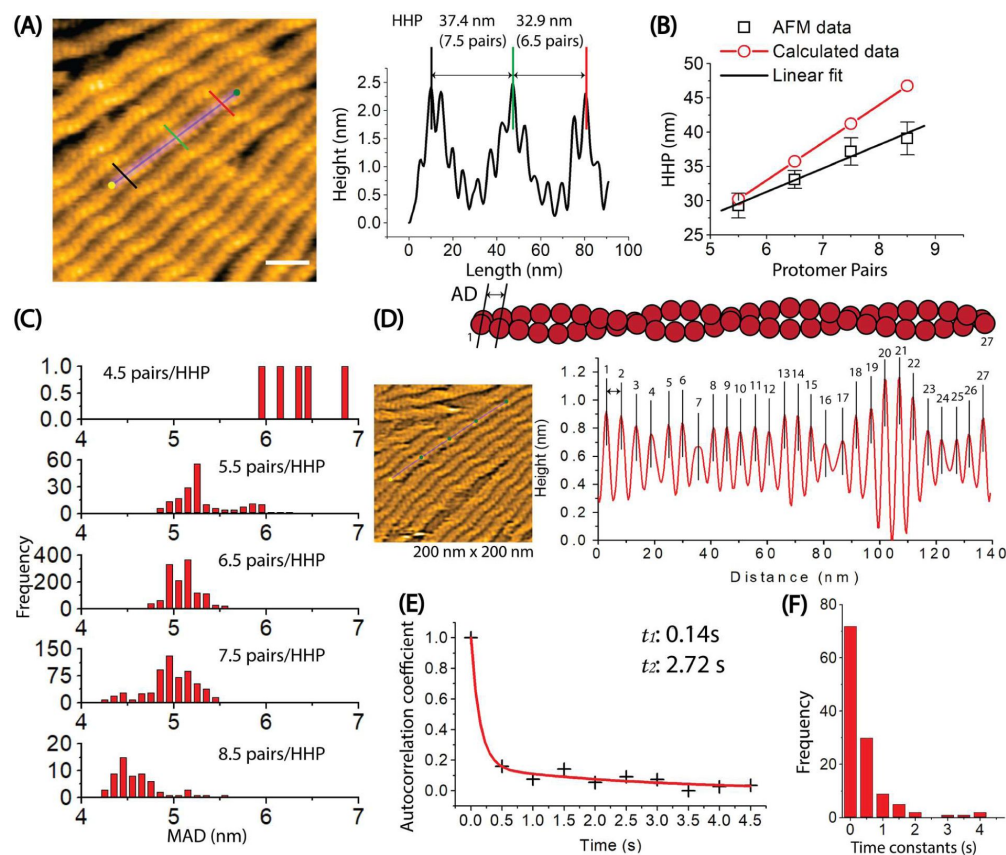


Figure 3

Exploring the dynamics of helical structures of long actin filaments using HS-AFM.

(A) The provided image shows actin filaments with varying numbers of protomer pairs in one half helix. To measure the HHPs and the number of protomer pairs per HHP, a longitudinal section profile of two consecutive half helices was taken as depicted, following the previous method (Hayakawa et al., 2022). Actin filaments were gently immobilized on lipid membrane composed of 1,2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC) and 1,2-dipalmitoyl-3-trimethylammonium-propane (DPTAP) (90/10 wt%) and imaged in F1 buffer containing 0.5 mM ATP. The offset values were set to zero with reference to the height of the lowest position along the longitudinal section lines. The scale bar represents 25 nm. For the detail, see Methods.

(B) The correlation between the counted protomer pairs from image A and the HHP probed by HS-AFM is shown. Black symbols represent the experimental data, with the linear fit ($y = 10.71 + 3.43x$, $R = 0.9903$). The calculated data (red symbols) also demonstrate a correlation between the number of protomer pairs per HHP and the HHP, which is calculated as 5.5 nm multiplied by the number of counted protomer pairs per HHP.

(C) The distribution of MADs is shown for half helices composed of different number of counted protomer pairs. The overall MAD (mean $\pm$ SD) is 5.1 ± 0.3 nm ($n = 15021$).

(D) The axial distance (AD) between two adjacent actin protomers along the same long-pitch strand in individual bare actin filaments were directly measured as the peak-to-peak distance in four consecutive HHPs. Each protomer pair within the filament was assigned a number ranging from 1 to 27. The ADs were measured in a time series, with the imaging rate of 0.5 seconds per frame and a total of 258 frames. These AD values for 27 protomer pairs within the actin filament in a time series of 258 frames were utilized to determine the autocorrelation coefficients. The still AFM image was shown after processing with Laplacian of Gaussian filter.

(E) An example of the ACF plot displays the autocorrelation coefficients on the y-axis against the time lags on the x-axis. The plotted data was fitted using a second-order exponential decay function with the time constants of (t_1 , t_2), represented by the red curve.

(F) A histogram was constructed using the time constants obtained from many similar ACF plots and fittings obtained from different actin filaments ($n = 61$), as showcased in (D, E). The number of data points was 122. These time constants are associated with the overall trend of time decay in autocorrelation of axial distance between two adjacent protomers in the same protofilament.

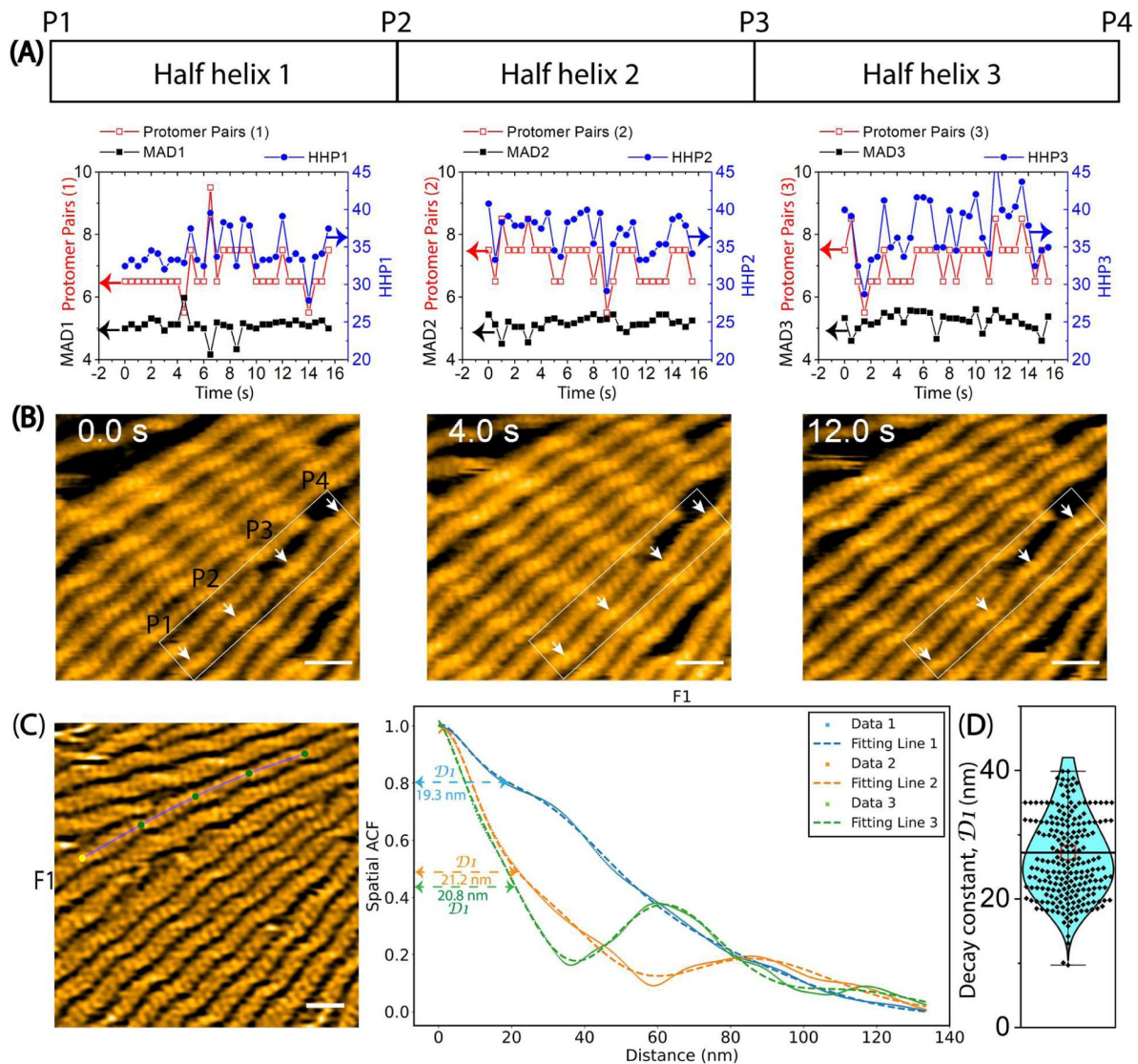


Figure 4

The variation of helical twists measured by HHPs, the number of protomer pairs per HHP, and the MADs in long actin filaments through HS-AFM. Actin filaments were gently immobilized on lipid membrane composed of 1,2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC) and 1,2-dipalmitoyl-3-trimethylammonium-propane (DPTAP) (90/10 wt%) and imaged in F1 buffer containing 0.5 mM ATP.

(A) The graph demonstrates the changes in HHPs, the number of protomer pairs per HHP, and the MADs over time. The statistical analysis using two-population t -test at a significance level of $p \leq 0.05$ revealed that the difference between MAD1 (5.1 ± 0.3 nm, $n = 32$) and MAD2 (5.2 ± 0.2 nm, $n = 32$) is not statistically significant ($p = 0.2365$). However, MAD1 and MAD3 (5.2 ± 0.3 nm, $n = 32$) exhibit a slight difference ($p = 0.02895$).

(B) Representative still images obtained from AFM are presented. Arrows indicate the peaks (P1, P2, P3, P4) identified in the raw AFM images. HHP1, HHP2, and HHP3 were measured between P1-P2, P2-P3, and P3-P4, respectively. Scale bars: 25 nm.

(C) The spatial ACF curves were produced for a canonical actin filament (F1) at various time points (i.e., Data 1, 2, 3). The curves were fitted using an exponential decaying sinusoidal function (Equation 2), and the resulting decay constant ($D1$) values from individual curves were presented. The still AFM image is shown after processing with Laplacian of Gaussian filter. Bar: 25 nm.

(D) The $D1$ values were determined through a similar fitting of spatial ACF curves, as illustrated in (C). This examination was conducted at different time points (with an imaging rate of 0.5 seconds per frame and a total of 50 frames for each canonical filament (F1-F5) using the data, as shown in Figure supplement 5A). Subsequently, the distribution of $D1$ values was analyzed, yielding the mean $\pm$ SD value of 27.2 ± 6.7 nm, based on a sample size of 248.

To address this discrepancy, we analyzed our measurements, revealing a range of protomer pairs within each HHP, varying from 4.5 to 8.5 with distinct proportions (**Figure 3C**, **Table supplement 3**). The most commonly observed numbers of protomer pairs per HHP were 6.5 and 7.5, accounting for 60.9% ($n = 1355$ HHPs) and 28.0% ($n = 624$ HHPs) of the samples, respectively. Conversely, the least frequently observed numbers of protomer pairs per HHP were 4.5, 5.5 and 8.5, accounting for 0.2% ($n = 5$ HHPs), 8.2% ($n = 182$ HHPs) and 2.7% ($n = 60$ HHPs) of the samples, respectively. Subsequently, we computed the MAD by dividing the length of each measured HHP by the corresponding number of protomer pairs per HHP, thereby establishing a correlation between these variables (**Figure 3C**). The MAD values (mean $\pm$ SD) for HHPs containing 6.5 and 7.5 were 5.1 ± 0.2 nm ($n = 8807.5$ pairs) and 5.0 ± 0.3 nm ($n = 4680$ pairs), respectively. Corresponding values for HHPs with 5.5 and 8.5 protomer pairs were 5.3 ± 0.3 nm ($n = 1001$ pairs) and 4.6 ± 0.3 nm ($n = 510$ pairs) (**Table supplement 3**). Notably, we observed that HHPs with fewer protomer pairs exhibited elongated MADs. Our analysis also indicates an extremely uncommon occurrence, with approximately 0.2% of the actin protomers within the F-actin structure (4.5 protomer pairs per HHP) demonstrating elongated MADs (6.0 - 6.6 nm).

We next conducted a temporal autocorrelation function (ACF) analysis aimed at estimating the time constants governing the decaying self-correlation in the axial distance (AD) between two adjacent actin protomers along the same long-pitch strand (**Figure 3D-F**, **Figure supplement 3**, and **Video 3**). The core objective of this analysis was to determine the temporal extent of AD similarity and elucidate the dynamic behaviors and conformational changes in the distance between adjacent actin protomers over time. The results revealed that self-correlation of the ADs within actin filaments, immobilized on lipid membrane, rapidly decreased within a few hundred milliseconds and then gradually decayed within a few seconds (**Figure 3E-F**, **Figure supplement 3**). The t_1 and t_2 values correspond to the first and second time constant decays of AD between two adjacent actin protomers within F-ADP-actin and F-ADP.Pi-actin segments. At the current imaging rate, these time constants remain very similar between actin filaments bound with ADP or ADP.Pi (**Figure supplement 3**, **Table supplement 5**). These results potentially explain the intrinsic dynamics and fluctuations observed in HHPs, the number of protomer pairs per HHP, and the MADs within the actin filaments over time.

To assess the degree of spatial clustering in the structure of actin protomers, we utilized a spatial ACF analysis. This analysis provides an indirect measure of the degree to which height values near each other in space are similar to one another in actin filaments. If protomers can change the shape and/or rotate around the axis parallel to the filament axis, the individual protomers may have slightly different thickness and/or orientations, leading to variations in the heights of protomers and, consequently, variations in the slopes in heights between protomers (depicted in **Figure supplement 4**, **Methods**). As seen in **Figure 4C** and **Figure supplement 5A**, the spatial ACF curves were effectively modelled using an exponential decaying sinusoidal function. The decay constant ($D1$) values (mean $\pm$ SD) were determined to be 27.2 ± 6.7 nm. This result provided an indirect measure of the degree to which height values near each other in space are similar to one another in canonical actin filaments. Because our AFM images provide detailed surface topography along a longitudinal section profile with outstanding spatial resolution in height (z-axis: ~ 1 Å), we suggest that the similarity in height among protomers in F-actin persists within a region encompassing approximately 5 pairs (~ 10 actin protomers). However, the limited lateral resolution (x- and y-axis) in our AFM images, restricted to 1–3 nm, prevented us from delving further into the structural details of actin protomers within this distance decay.

The shortened bare HHP adjacent to the cofilin clusters on the PE side includes fewer actin protomers than the normal HHP, resulting in MAD elongation

Using HS-AFM, we aimed to simultaneously capture the helical structures and distribution of actin protomers in the bare F-actin, cofilactin, and hybrid cofilactin/bare actin segments within the same imaging area (see Methods). As shown in **Figure supplement 6** [↗](#), we successfully distinguished cofilactin and bare F-actin structures based on a height difference of approximately 1–1.6 nm and a length difference in the half helices of approximately 25%. A bare F-actin segment consisting of two consecutive half helices (HHP1, HHP2) exhibited the expected normal lengths of 36 nm (6.5 pairs) and 36.5 nm (6.5 pairs) (**Figure supplement 6A** [↗](#)). In contrast, a cofilactin segment with two consecutive half helices (HHP3, HHP4) displayed shorter lengths of 28.6 nm (4.5 pairs) and 29.8 nm (4.5 pairs) (**Figure supplement 6B** [↗](#)). Next, we presented a typical segment of the hybrid bare actin/cofilactin structure containing two consecutive half helices (HHP5, HHP6), both showing comparably shortened lengths of 27.9 nm (4.5 pairs) and 30.5 nm (4.5 pairs) (**Figure supplement 6C** [↗](#)). Based on our previous study (Ngo et al., 2015 [↗](#)), we judged that the bare half helix with the shorter HHP adjacent to the cofilin cluster is on the PE side and that the normal HHP is located on the BE side. These typical data suggest that, similar to cofilactin segments, shortened bare half helices adjacent to cofilin clusters on the PE side include fewer actin protomers than normal half helices. We next analyzed the MAD variation in this hybrid filament over time and made interesting observations (**Figure supplement 7** [↗](#)). We discovered that MAD5 in bare actin HHP5 was elongated similarly to that in cofilactin HHP6 and HHP7. Notably, MAD5 (5.7 ± 0.5 nm, $n = 13$) was extended and closely resembled MAD6 (5.9 ± 0.3 nm) and MAD7 (6.1 ± 0.3 nm). This finding suggests that the MAD elongation in the cofilactin region was transmitted beyond the cofilactin/bare actin boundary to extend MAD5 in the shortened bare half helix.

We then conducted similar analyses on the hybrid cofilactin/bare actin filaments (**Figures 5** [↗](#)–**6** [↗](#), **Video 4**). First, we observed the minimal impact of the lipid membrane on the half helices (HHP1, HHP2), number of protomer pairs per HHP, and MADs (MAD1, MAD2) in normal actin filaments (**Figure 5A** [↗](#)). We examined the bare half helices (HHP3–HHP6) and the number of protomer pairs within each HHP on either side of a small cofilin cluster and found that the shortened bare half helix on the PE side includes fewer actin protomers than the normal half helix (**Figure 5B** [↗](#), **5C** [↗](#)). For example, the cofilin cluster (estimated as 2 to 4 molecules) shortened one adjacent bare half helix (HHP6) on the PE side (25.5 nm, 4.5 pairs), while the half helix (HHP5) on the BE side was similar to the normal half helix (37.9 nm, 7.5 pairs) (**Figure 5C** [↗](#)). In this case, the MAD6 calculated within the shortened bare half helix (HHP6) was 5.7 nm and was larger than the MAD5 value of 5.1 nm calculated within the normal half helix (HHP5) (**Figure 5C** [↗](#)). Despite a complete decoration requiring 9 to 11 cofilin molecules in a half helix, the observation that 2 to 4 molecules can initiate the supertwisting of a half helix, achieved by reducing the number of protomer pairs per HHP, strongly implies the presence of allosteric transitioning in the supertwisting structures from the bound to the unbound region on the PE side. We anticipate that the unbound region may contain approximately 1 to 2 pairs (2 to 4 protomers) resembling C-actin structures. When analyzing the fluctuation in the MADs over time in this hybrid filament, we observed that MAD6 (5.4 ± 0.3 nm, $n = 12$) was significantly greater than MAD5 (5.0 ± 0.2 nm, $n = 12$) (**Figure 6A** [↗](#), **6B** [↗](#)). Our analysis suggests that the MADs are longer in the shorter bare half helices than in the normal half helices (**Table supplement 4** [↗](#)). Furthermore, we analyzed the fluctuation of the MAD in the F-ADP-actin segments on both sides of large cofilin clusters over time (**Figure supplement 8** [↗](#), **Video 5**). Our analysis suggests that the MADs fluctuate over time and skew towards longer ranges in a supertwisted bare half helix on the PE side compared to an untwisted or normal half helix on the BE side.

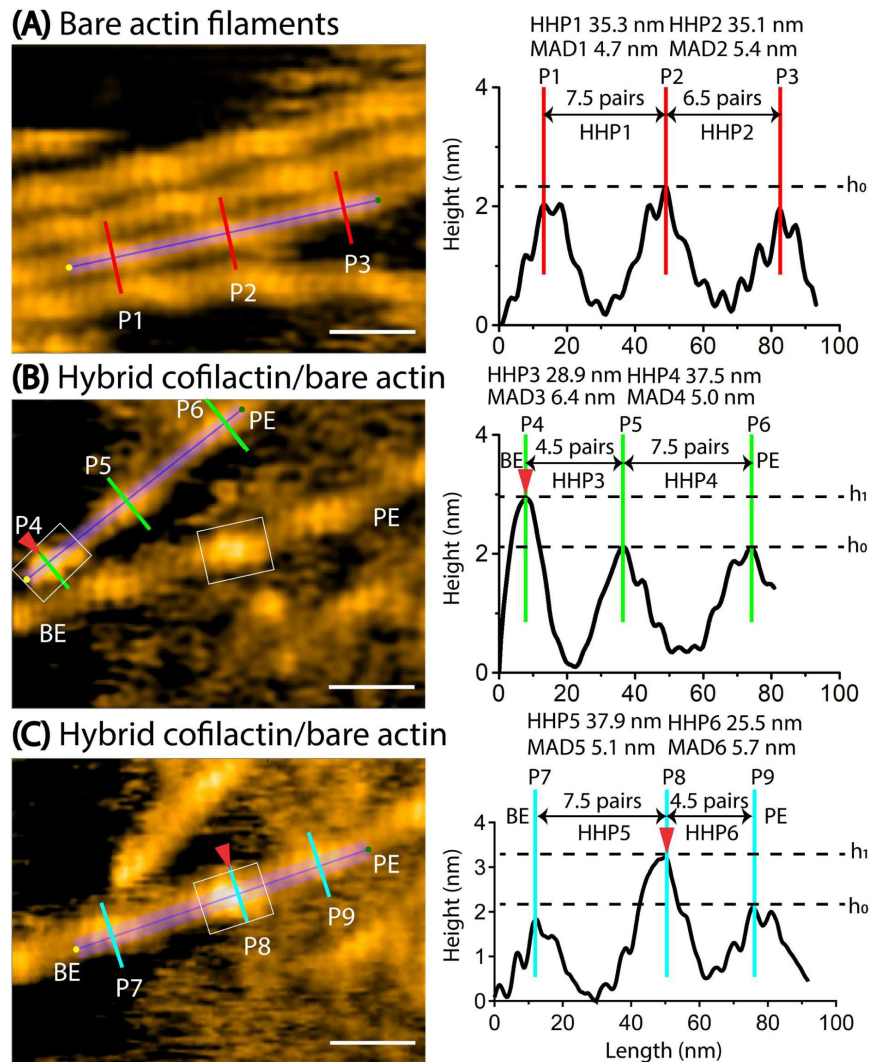


Figure 5

Asymmetric helical twisting on both sides of a small cofilin cluster. Red arrowheads indicate small area of cofilin clusters (in boxes). Scale bars: 25 nm. Based on our previous study (Ngo et al., 2015), we judged that the bare half helix with the shorter HHP adjacent to the cofilin cluster is on the PE side and that the normal HHP is located on the BE side.

(A) A still AFM image shows normal actin filaments, along with a longitudinal section profile representing two consecutive half helices 1 and 2 (denoted HHP1, HHP2).

(B) A still AFM image displays a hybrid segment consisting of cofilactin and bare actin areas, with a longitudinal section profile representing two consecutive half helices. A short filament was observed where a small cofilin cluster cut filament at cofilactin/bare actin boundary on the BE side, followed by two consecutive bare half helices 3 and 4 (denoted HHP3, HHP4) on the PE side. The shortened bare half helix 3 and normal bare half helix 4 are presented. The hybrid cofilactin/bare actin filaments, priorly made in solution, were strongly immobilized on lipid membrane composed of 1,2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC) and 1,2-dipalmitoyl-3-trimethylammonium-propane (DPTAP) (50/50 wt%) and imaged in F1 buffer containing 0.5 mM ATP (see Methods).

(C) A still AFM image depicts a hybrid segment comprising cofilactin and bare actin areas, along with a longitudinal section profile representing two consecutive half helices 5 and 6 (denoted HHP5, HHP6). In this case, a short filament contained a small cofilin cluster (estimated as 2 to 4 molecules) in the middle, configured by a normal bare half helix 5 on the BE side and a shortened bare half helix 6 on the PE side. We estimated the size of a cofilin cluster by measuring its height and width within the white box around P8, distinguishing it with the control bare section lacking cofilin bindings (P7, P9). Despite the invisibility of cofilin molecules below, we made the assumption that cofilin bound uniformly to two strands at a molar ratio of 1:1, enabling us to account for their presence.

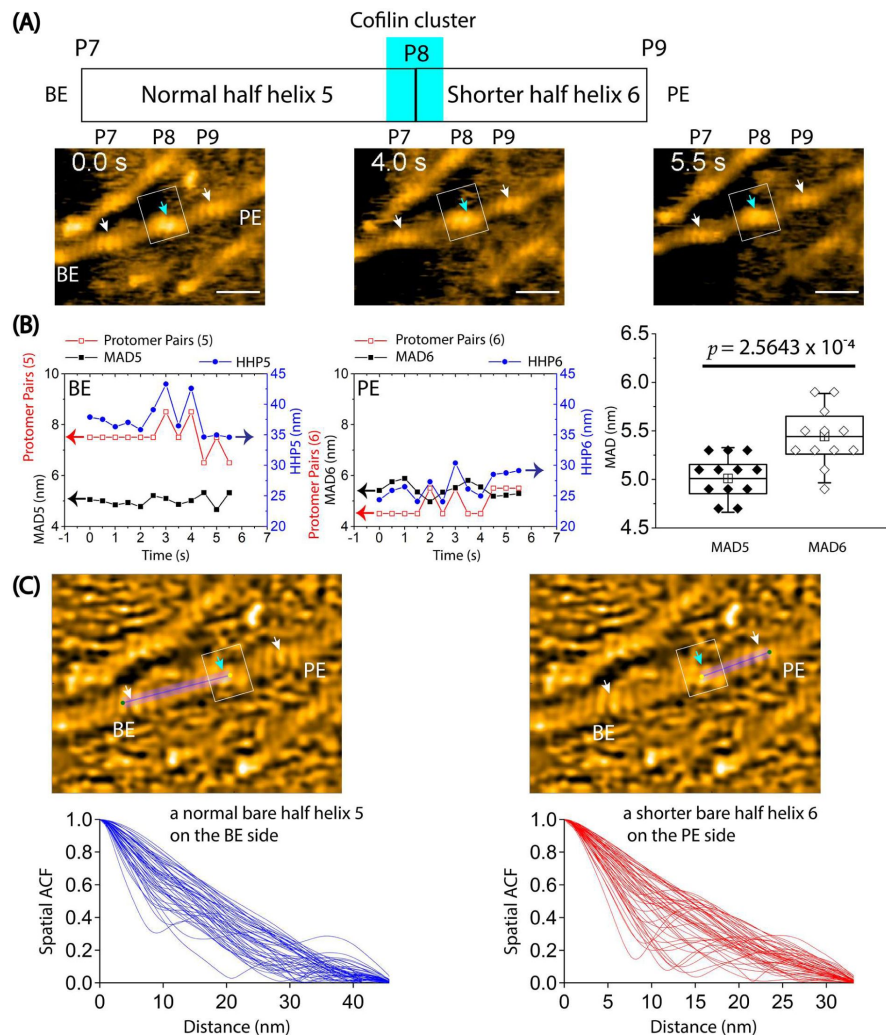


Figure 6

The variation of half helices, the number of protomer pairs per HHP, and the MADs in a hybrid cofilactin/bare actin filament probed by HS-AFM. Based on our previous study (Ngo et al., 2015), we judged that the bare half helix with the shorter HHP adjacent to the cofilin cluster is on the PE side and that the normal HHP is located on the BE side.

(A) Representative still images obtained from AFM in Figure 5C are displayed. Arrows indicate the peaks (P7, P8, P9) identified in the raw AFM images. A normal bare half helix 5 (denoted HHP5) and a shortened bare half helix 6 (denoted HHP6) were measured between P7-P8 and P8-P9, respectively. Cyan and white arrows indicate the peak positions within cofilin clusters and bare actin peaks, respectively. Boxes denote the cofilin clusters. Scale bars are 25 nm.

(B) The graph depicts the analysis of half helices 5 and 6, the number of protomer pairs in each half helix (Protomer Pairs (5) and Protomer Pairs (6)), and the MAD5 and MAD6 over time. Two-populations t -test was used to validate the statistical difference between MAD5 (5.0 ± 0.2 nm) and MAD6 (5.4 ± 0.3 nm). The sample size was 12.

(C) The spatial ACF curves were generated for a normal half helix 5 and a shorter half helix 6 near a cofilin cluster on either the PE or BE side in a hybrid cofilactin/bare actin filament at various time points (i.e., Data 1, 2, 3). The curves were fitted using an exponential decaying sinusoidal function (Equation 2), and the resulting decay constant ($D1$) values from individual curves were presented. This examination was conducted at different time points (with an imaging rate of 0.5 seconds per frame and a total of 50 frames for each half helix on the PE or BE side using the data, as shown in Figure supplement 5B). The $D1$ values were determined through a similar fitting of spatial ACF curves. Subsequently, the distribution of $D1$ values was analyzed, yielding the mean $\pm$ SD values for each half helix on the PE and BE side of 12.7 ± 7.0 nm and 12.6 ± 6.6 nm, respectively. The sample size of each case was 50. The statistical analysis using two-population t -test at a significance level of $p \leq 0.05$ revealed that the difference between two mean values was not significant. The still AFM images are shown after processing with Laplacian of Gaussian filter. Scale bars: 25 nm.

We also analyzed a spatial ACF to indirectly measure of the degree to which height values near each other in space are similar to one another, specifically focusing on regions from bound to unbound cofilin. In contrast to the normal actin filament (**Figure 4C**, **Figure supplement 5A**), the presence of small cofilin clusters led to a more pronounced linear decline in the spatial ACF curves for each half helix (**Figure 6C**, **Figure supplement 5B**). The distribution of the decay constant ($D1$) values was analyzed, yielding the mean $\pm$ SD values for each half helix on the PE and BE side of 12.7 ± 7.0 nm and 12.6 ± 6.6 nm, respectively. We propose that the similarity in height among protomers in the bound cofilin region equally extends to the unbound region on the PE and BE sides, encompassing approximately 1 to 2 pairs (~ 2 to 4 actin protomers). Nevertheless, the restricted lateral resolution in our AFM images hindered a detailed exploration of the structural intricacies of unbound actin protomers on the PE or BE side. We propose the future utilization of Cryo-EM to examine the structural details of bare protomers adjacent to a cofilin cluster within this hybrid cofilactin/bare actin filament, which is attached similarly to a supported lipid membrane.

The transmission of the supertwisted helical structure within the cofilin cluster to the adjacent bare half helices is essential in facilitating the preferential cooperative binding of cofilin

The cooperative binding of cofilin to actin filaments has been previously reported (Bobkov et al., 2006; McGough et al., 1997; Ngo et al., 2016, 2015). However, the role of cooperative conformational changes in actin filaments in driving the preferential binding of cofilin toward the PE side remains unclear, as indicated in several notable studies (Bibeau et al., 2021; Bobkov et al., 2006; Galkin et al., 2011; Hayakawa et al., 2014; Huehn et al., 2018, 2020; McCullough et al., 2008; Narita, 2020; Ngo et al., 2015; Suarez et al., 2011; Tanaka et al., 2018; Wioland et al., 2017).

We observed the cooperative binding of cofilin to actin filaments when they were loosely absorbed onto a lipid membrane in an F-buffer with cofilin, ATP, and inorganic phosphate (Pi) (**Figure 7A**, **Video 6**). We also examined the peak heights and lengths of the half helices in the cofilactin and bare actin regions during the unidirectional growth of the cofilin clusters (**Figure 7A-C**). Consistent with our previous findings (Ngo et al., 2015), the cofilin cluster binding led to an approximately 1–2 nm increase in the peak height and an approximately 25% decrease in the HHPs in the cofilactin region. Then, we analyzed the relationship between the time needed to shorten the bare half helix beyond the cofilactin/bare actin boundary and to form a newly matured cofilin cluster within the shortened bare half helix. Finally, we determined the lag time for the growth of the cofilin cluster within the individual shortened bare half helices adjacent to the cofilin cluster.

The analysis suggested that even with 10 mM Pi, the cofilin cluster could supertwist the half helices in the actin filaments. Notably, the supertwisted half helices within the cofilactin region propagated beyond the cofilactin/bare actin boundary, shortening the adjacent bare half helix before the saturated cofilin cluster grew (**Figure 7A**, **7B**, **Table supplement 6**). For example, when the HHP between P2 and P3 was shortened at 2 seconds, P2 was bound to a cofilin cluster, but P3 remained unbound. A lag time of approximately $t = 3$ s was needed for the saturated cofilin cluster to be recruited and grew in P3 at 5 seconds. This pattern was also observed when the HHPs between P3-P4, P4-P5, and P5-P6 shortened before the cofilin clusters expanded. These findings suggest that the shortening of the bare half helix beyond the cofilactin/bare actin boundary drives the actin structure-dependent preferential cooperative binding of cofilin clusters. The cooperative conformational changes during helical twisting may provide a mechanism for understanding the preferential binding of cofilin clusters toward the PE side, as reported in previous studies (Bibeau et al., 2021; Ngo et al., 2015).

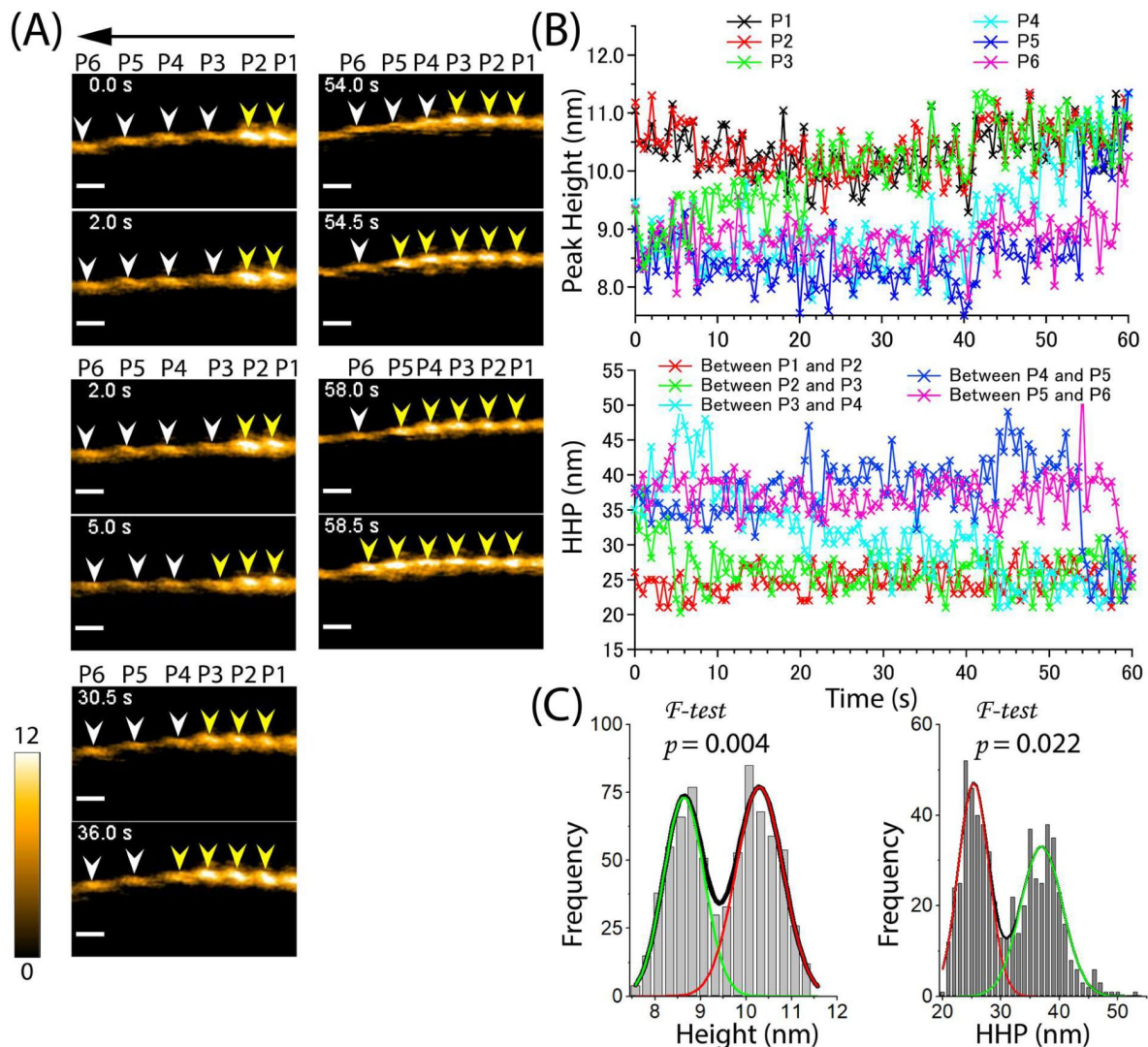


Figure 7

Propagation of supertwisted half helices within the cofilactin region beyond the boundary of cofilactin and bare actin, leading to the pre-shortening of a bare half helix and subsequent recruitment of cofilin cluster growth.

(A) Still AFM images show the time-dependent growth of cofilin clusters beyond the boundary. The arrow indicates the direction of cofilin cluster growth. The peaks of cofilactin and bare actin segments are marked by yellow and white arrowheads, respectively. Peak heights (P1-P6) were determined in five consecutive half helices. Actin filaments were loosely immobilized on a lipid membrane composed of 1,2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC) and 1,2-dipalmitoyl-3-trimethylammonium-propane (DPTAP) (90/10 wt%) and imaged in an F1 buffer containing 300 nM cofilin, 1 mM ATP and 10 mM Pi. Scale bars: 25 nm.

(B) Examination of changes in peak heights and HHPs in the cofilactin and bare actin regions over time. Peak heights and HHPs were measured as described previously (Ngo et al., 2015).

(C) Histograms of peak heights (8.6 ± 0.4 nm, 10.3 ± 0.5 nm, $n = 726$) and HHPs (25.3 ± 2.6 nm, 36.9 ± 3.6 nm, $n = 605$) were obtained from the data in (B). The significant difference between the peaks in double Gaussian fitting was statistically examined using an *F*-test. The green and red curves denote the fractions of F-actin and cofilactin structures, respectively.

As negative control experiments, we immobilized actin filaments onto lipid membranes (DPPC/DPTAP=75/25 wt%) to physically hinder the changes with helical twisting. We then added a high concentration of cofilin (2000 nM) and observed its cooperative binding with actin filaments in the presence of ATP (**Figure 8A** [↗](#), **Video 7**). However, the binding and expansion of cofilin clusters on these actin filaments were severely inhibited during long incubation times. Instead of cooperatively forming large clusters, cofilin formed only a few small clusters that transiently associated and dissociated, even at cofilin concentrations much higher than k_d ($k_d = \sim 5\text{--}10$ nM) (Andrianantoandro and Pollard, 2006 [↗](#)). The histograms of the peak heights and HHPs were analyzed and showed single peaks at 8.2 ± 0.8 nm ($n = 1930$) and 34.3 ± 2.6 nm ($n = 1556$), respectively, which were similar to those of normal actin filaments (**Table supplement 7** [↗](#)). The decay constant ($D1$) values were determined to be 26.8 ± 6.3 nm (**Figure supplement 9** [↗](#)), suggesting that the resemblance in height among protomers in sparsely decorated cofilin-actin filaments extends within a region covering approximately 5 pairs (~ 10 actin protomers). These values were found to be comparable to those (27.2 ± 6.7 nm) observed in normal actin filaments (**Figure 4C** [↗](#)). Together, our result strongly suggests that the cooperative binding of cofilin is greatly influenced by cooperative conformational changes during helical twisting.

Examining the inhibitory effect of Pi on the binding and expansion of cofilin clusters

Next, we examined the nucleotide effect on the cooperative binding of cofilin to actin filaments (**Figure 8B-D** [↗](#), **Video 8-10**). We analyzed the time-dependent changes in the peak heights and HHPs of representative actin filaments under each condition to track the growth of the cofilin clusters. We made actin filaments incubated with different nucleotides (ADP and ATP + Pi), leading to the formation of F-ADP-actin and F-ADP.Pi-actin, and subsequently mixed with cofilin. We consistently observed the preferential binding of cofilin to shortened bare HHPs toward the PE side. However, we noted that in rare instances, cofilin clusters also grew on both sides in the regular bare half helices when only ADP was present. The histograms of the peak heights and HHPs followed Gaussian distributions corresponding to the cofilactin and normal bare actin regions (**Figure 8B-C** [↗](#), **Table supplement 7** [↗](#)). The growth rates of the cofilin clusters within the shortened bare half helices adjacent to the cofilin clusters in both F-ADP.Pi-actin and F-ADP-actin were not significantly different, as shown in **Figure 9A-B** [↗](#). Currently, we have no experimental data to discuss about whether and when bound Pi is released during this process. However, three major processes could be considered once a cofilin cluster with a critical size has formed, the allosteric transmission of the supertwisted structure of the half helices within the cofilactin region to an adjacent bare half helix on the PE side results in C-actin-like protomers. First, Pi is released accompanying (preceding) supertwisting structural change in the bare region near cofilin clusters on the PE side. Because most structural studies suggest that cofilin binding promotes Pi release, leading to the formation of C-actin with ADP binding (**Figure 1A** [↗](#)), we anticipate that protomers within the shortened bare half helix adjacent to cofilin clusters in F-ADP.Pi-actin rapidly converts to F-ADP-actin and C-actin-like structures, thereby facilitating the expansion of cofilin clusters toward the states of actin bound to ADP. Second, Pi remains bound to protomers within the supertwisted bare section. The successive interactions with cofilin molecules promote Pi release. Third, similar to the process described in the second one, but in this case, subsequent interactions with cofilin molecules do not induce the release of Pi. Consequently, numerous actin protomers within the newly formed cofilactin region remain bound to ADP.Pi. When we observed neighboring bare half helices on both sides of a cofilin cluster in F-ADP-actin and F-ADP.Pi-actin within one imaging field, the HHP was always shorter on one side, while the HHP was essentially normal on the other side in both F-ADP-actin and F-ADP.Pi-actin. These results suggest that bound Pi has a minor effect, hindering the propagation of the supertwisted helical structure within cofilin clusters to the neighboring bare half helices on the PE side.

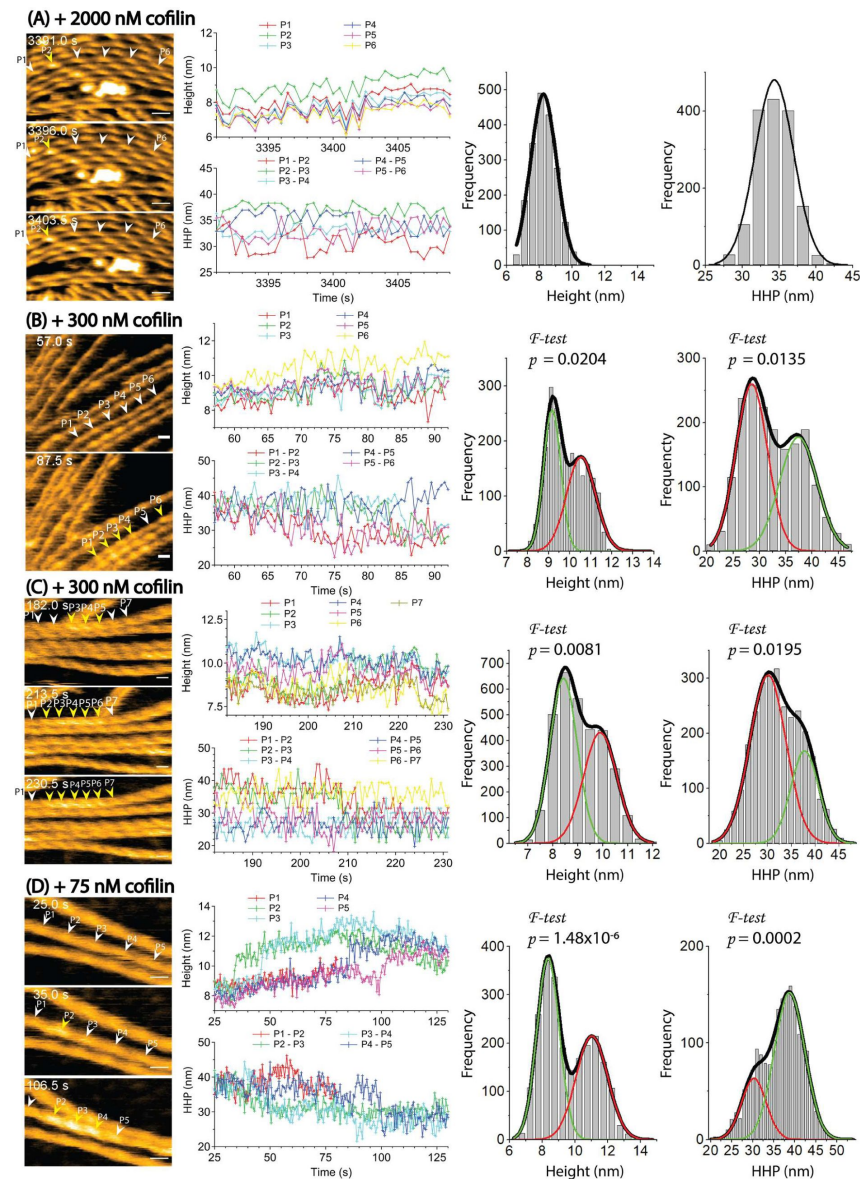


Figure 8

Cooperative binding of cofilin is heavily dependent on the dynamic and cooperative conformational changes involving helical twisting within actin filaments.

(A) The cooperative binding of cofilin to actin filaments was significantly inhibited when the torsional motion during helical twisting within the filaments was suppressed. The filaments were strongly attached onto a highly positively charged lipid membrane containing 1,2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC) and 1,2-dipalmitoyl-3-trimethylammonium-propane (DPTAP) (75/25 wt%) and imaged in F1 buffer containing 2000 nM cofilin and 0.5 mM ATP. (B, C, D) The normal cooperative bindings of cofilin to actin filaments were observed when the filaments were loosely immobilized on weakly positively charged lipid membrane comprising DPPC/DPTAP (90/10 wt%) and imaged in F1 buffer under different conditions: 300 nM cofilin + 0.5 mM ATP (B), 300 nM cofilin + 1 mM ADP (C), and 75 nM cofilin + 1 mM ATP + 10 mM Pi (D). The changes in peak heights and HHPs of a representative actin filament under each condition were analyzed over time. Histograms were constructed by analyzing the changes in peak heights and HHPs of all actin filaments in the observed field during the growth of the cofilin cluster at various time intervals after adding cofilin. The statistical significance of the peaks in the histograms was examined using an F -test. The green and red curves denote the fractions of F-actin and cofilactin structures, respectively. Time labels in the still AFM images indicate the elapsed time after adding cofilin to the imaging buffer. Peaks of bare actin and cofilactin are denoted by white and yellow arrowheads, respectively. Scale bars: 25 nm.

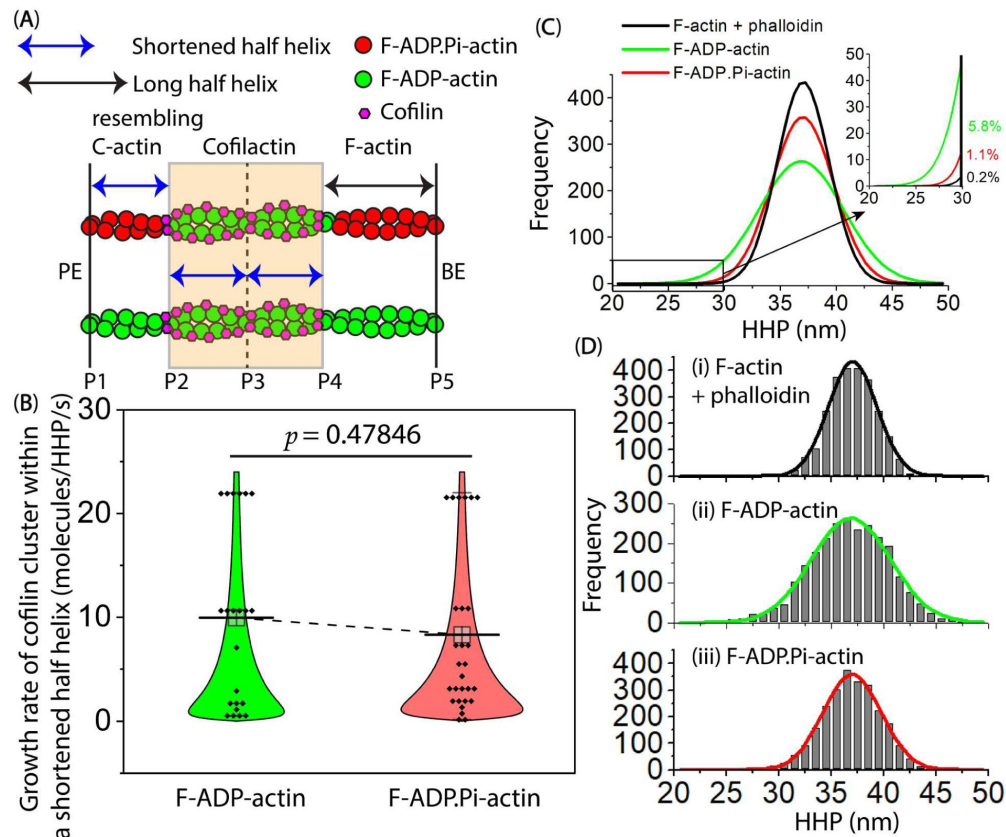


Figure 9

Comparison of the growth rate of cofilin clusters within the shortened bare half helices that resemble the C-actin structure adjacent to cofilin clusters on the PE side, for both F-ADP-actin and F-ADP.Pi-actin.

(A) In this cartoon representation, hybrid cofilactin/bare actin filaments are depicted, consisting of four half helices. Two of these half helices are fully decorated with cofilin clusters in the middle, followed by a shortened bare half helix and a normal long bare half helix on the PE and BE sides, respectively. P1-P5 were labels indicating peak heights at individual crossover points. To make a meaningful comparison, the lag time measurements were initiated exclusively when a bare half helix between P1 and P2 experienced shortening, and they continued until a newly matured cluster emerged in P1 within the shortened bare half helix (P1-P2) adjacent to the preformed cofilin cluster (P2). Each fully decorated supertwisted half helix contains 11 cofilin molecules (referred to [Figure supplement 2F-I](#)). To determine the mean growth rate of the cofilin cluster within a shortened bare half helix adjacent to the cofilin cluster, 11, the number of cofilin molecules in one half helix, was divided by the lag time in seconds.

(B) This part presents a comparison of the growth rate of cofilin clusters within shortened bare half helices that resemble the C-actin structure adjacent to cofilin clusters on the PE side. This comparison was made when actin filaments were incubated with the same cofilin concentration (i.e., 300 nM) in the F1 buffer containing 1 mM ADP + 5 U/ml hexokinase + 10 mM glucose or 1 mM ATP + 10 mM Pi, resulting in filamentous protomers representing F-ADP-actin or F-ADP.Pi-actin structures. The growth rates (mean $\pm$ SD) were measured for 22 shortened bare half helices in F-ADP-actin (10.0 ± 8.3 molecules/HHP/s) and 28 shortened bare half helices in F-ADP.Pi-actin (8.3 ± 7.7 molecules/HHP/s). Using the two-population *t*-test, the results showed that the difference was not significant ($p = 0.47846$) at the $p \leq 0.05$ level.

(C, D) Histograms illustrate the distribution of the HHP (mean $\pm$ SD) in control actin filaments for three conditions: (i) phalloidin-stabilized F-actin (37.0 ± 2.3 nm), (ii) F-ADP-actin (36.9 ± 3.8 nm), and (iii) F-ADP.Pi-actin (37.0 ± 2.8 nm), with each condition having 2487 data points. For comparison, single Gaussian fits in D were integrated and displayed in C. The inset within C exhibited fractions of the naturally supertwisted half helices with HHPs shorter than 30 nm. Utilizing one-way ANOVA with a significance level of $p \leq 0.05$, there were significant differences observed between (i) and (ii) ($p = 0.00837$, $F = 6.95754$) as well as between (ii) and (iii) ($p = 0.04080$, $F = 4.18633$), primarily attributable to the statistical difference in the variance of HHP between condition (ii) vs. (i) and (iii). The difference observed between (i) and (iii) was not significant ($p = 0.58272$, $F = 0.30189$).

To examine how bound Pi inhibits cofilin binding (Blanchoin and Pollard, 1999 [↗](#); Carlier et al., 1997 [↗](#); Carlier and Pantaloni, 1988 [↗](#)), we assessed the torsional flexibility by measuring the HHPs in control actin filaments incubated with ADP and ATP+Pi, or ATP + phalloidin (**Figure 9C-D** [↗](#)). In all cases, the histograms followed typical HHP distributions. The mean HHPs were nearly identical. However, the variances of the HHPs in F-ADP.Pi-actin and phalloidin-stabilized F-actin were significantly smaller than that in F-ADP-actin. Consequently, the proportion of naturally supertwisted half helices with HHPs shorter than 30 nm was 5.8% for F-ADP-actin but only 1.1% and 0.2% for F-ADP.Pi-actin and phalloidin-stabilized F-actin, respectively. Our finding provides the structural support for earlier research that the nucleotide state of actin could influence F-actin's flexibility and its ability to undergo rearrangements that mediate ABP binding (Blanchoin and Pollard, 1999 [↗](#); Okura et al., 2023 [↗](#); Suarez et al., 2011 [↗](#); Zimmermann et al., 2015 [↗](#)). This is in line with measurements of micrometer-scale persistence length, indicating that F-ADP.Pi-actin is more rigid than F-ADP-actin (Isambert et al., 1995 [↗](#)), and with the mechanical control of twisting and bending of actin's nucleotide-bound states (De La Cruz et al., 2010 [↗](#)). Assuming that initial cofilin binding occurs at sites with naturally supertwisted helical structures (Galkin et al., 2001 [↗](#)), we suggest that bound Pi in F-ADP.Pi-actin mainly inhibits initial cofilin binding by reducing the fraction of supertwisted helical structures in comparison to F-ADP-actin.

Discussion

We investigated the dynamic conformational changes in half helices of F-actin and C-actin-like structure segments by observing the fluctuations in the number of actin protomers per HHP and MAD. The results provide robust support for a prior study (Egelman et al., 1982 [↗](#)), which reported variable helical twisting within actin filaments. Nonetheless, the Cryo-EM and X-ray diffraction findings depict the rigid and inflexible helical twists of actin filaments (HHP = 36 nm). Certainly, HS-AFM captures the dynamic structural changes of proteins during functional processes in solution, offering a trade-off with lower spatial resolution but superior temporal resolution compared to Cryo-EM (Ando, 2012 [↗](#); Ando et al., 2023 [↗](#), 2008 [↗](#)). We leverage the advantage of this technique to capture the torsional flexibility during helical twisting of actin filaments and elucidate their adaptable structure as a variable helical twist, which plays crucial roles in the binding and cluster expansion of cofilin. While it was previously believed that the interaction between the upper and lower clefts establishes the structural basis for how nucleotide-dependent conformation changes in F-actin structure modulate the binding affinities for ABPs including cofilin (Dominguez and Holmes, 2011 [↗](#)), recent structural analyses have revealed a remarkable similarity in the average structure of actin protomers bound with ADP.BeF₃, ADP.Pi, and ADP in the presence of Mg²⁺ (Oosterheert et al., 2022 [↗](#); Reynolds et al., 2022 [↗](#)) (**Figure supplement 1** [↗](#)), significantly challenging the hypothesis regarding the modulation of ABP binding affinities through nucleotide-dependent conformational changes. So, why is the flexibility in torsion during helical twisting crucial for the preferential cooperative binding of cofilin to actin filaments toward the PE side? Unfortunately, we currently lack the atomic structures of actin protomers adjacent to cofilin clusters on the PE side to fully address this question.

Nonetheless, our PCA results reveal that key longitudinal interactions between the D-loop of SD2 positioned in the pocket of the next protomer's SD1 contribute to keeping the nucleotide binding cleft closed and the OD untwisted in the F-actin (**Figures 1** [↗](#), **2** [↗](#)). When cofilin binds and sits on the sides of SD1 and SD2 of two adjacent actin protomers (**Figure 2B, C** [↗](#)), the OD (SD1, SD2) in bound protomers becomes more twisted (a decrease in PC2), but without significantly affecting the closing of the nucleotide binding cleft (nearly unchanging PC1). This transformation ultimately leads to the conformational changes from F-actin to C-actin (**Figure 1** [↗](#)). The transition from the C-actin to breaking the filament into monomer G-actin structure additionally requires the opening of the nucleotide binding cleft (decreasing PC1). However, this process is normally hindered in the presence of cofilin, as the bridging between two protomers can compensate for all the losses in the disrupted interactions between the SD2 D-loop and SD1 pocket (**Figure 2B, C** [↗](#)). Strikingly, the HS-

AFM results suggest that cofilin clusters can convert bare protomers within the shortened bare half helices on the PE side into C-actin-like structures. Unless additional cofilin molecules quickly bind to the protomers with C-actin-like structures on the PE side, the disrupted interactions would readily lead to the nucleotide binding cleft transitioning from the closed to open states, resembling C-actin to G-actin transition (**Figure 1**). Our proposed hypothesis regarding the shift from C-actin-like structure to G-actin aligns with earlier studies suggesting that the binding sites of cofilin encompass a region that overlaps with G-actin structure (Carlier et al., 1997; Mannherz et al., 2007; Narita, 2020; Tanaka et al., 2018). The dissociation of the D-loop from an adjacent actin subunit directly causes the transition to the G-form of actin, which is regarded as the most stable configuration for the actin molecule (Oda et al., 2019). Additionally, the protomers within the shortened bare half helix near a cofilin cluster on the PE side of F-ADP.Pi-actin may be quickly converted to F-ADP-actin and C-actin-like structure through F-actin to C-actin transition. Together, this explains the preferential binding of cofilin to ADP-actin on the PE side and why filament breakages are more commonly observed at or near the boundary of cofilactin and bare actin on the PE side, rather than where actin protomers are fully bound with cofilin (Bibeau et al., 2021; Ngo et al., 2015; Suarez et al., 2011). However, our finding regarding the structure partially contradicts the existing Cryo-EM structure, which suggested that conformational changes induced by cofilin clusters, shifting from F-actin to C-actin, are restricted to the protomers directly in contact with bound cofilin. According to this model, cofilin tunes adjacent protomers, resembling F-ADP-actin structure on the PE side, to expand the clusters (Huehn et al., 2020; Suarez et al., 2011). Also, cofilin binding may be facilitated by a shortening of the helix pitch, independent of any transition to the C-form of actin (Narita, 2020). Nonetheless, their hypotheses are insufficient to explain the PCA results supporting the structural evidence obtained from our AFM measurements that a cofilin cluster not only has the capacity to convert F-actin to C-actin but also allosterically expands the C-actin structure from the bound to unbound region on the PE side. Thus, additional cofilin molecules preferentially bind to actin protomers resembling C-actin within the shortened bare zone than F-ADP-actin structure near a cofilin cluster on the PE side (**Figures 1, 5-9**). Even though HS-AFM did not allow for the direct observation of the different nucleotide states of actin, these unidirectional propagation of the supertwisted structure in cofilin clusters to the neighboring bare zone on the PE side and preferential and cooperative bindings of cofilin to those bare sections were consistently and unequivocally observed in the presence of ADP and ADP.Pi (Ngo et al., 2015). Further studies are needed to identify the source of this discrepancy between HS-AFM and Cryo-EM observations.

Our aim is to understand the underlying mechanism driving the preferential and cooperative attachment of cofilin to actin filament. This mechanism is largely influenced by the preferred helical twisting structure within the actin filament, as opposed to an alternate theory that suggests cofilin binding depends on the nucleotide state of actin (**Figure 10**). While both hypotheses might explain biased cofilin binding along the actin filament, they propose different mechanisms underlying cofilin's cooperative behavior and binding preference.

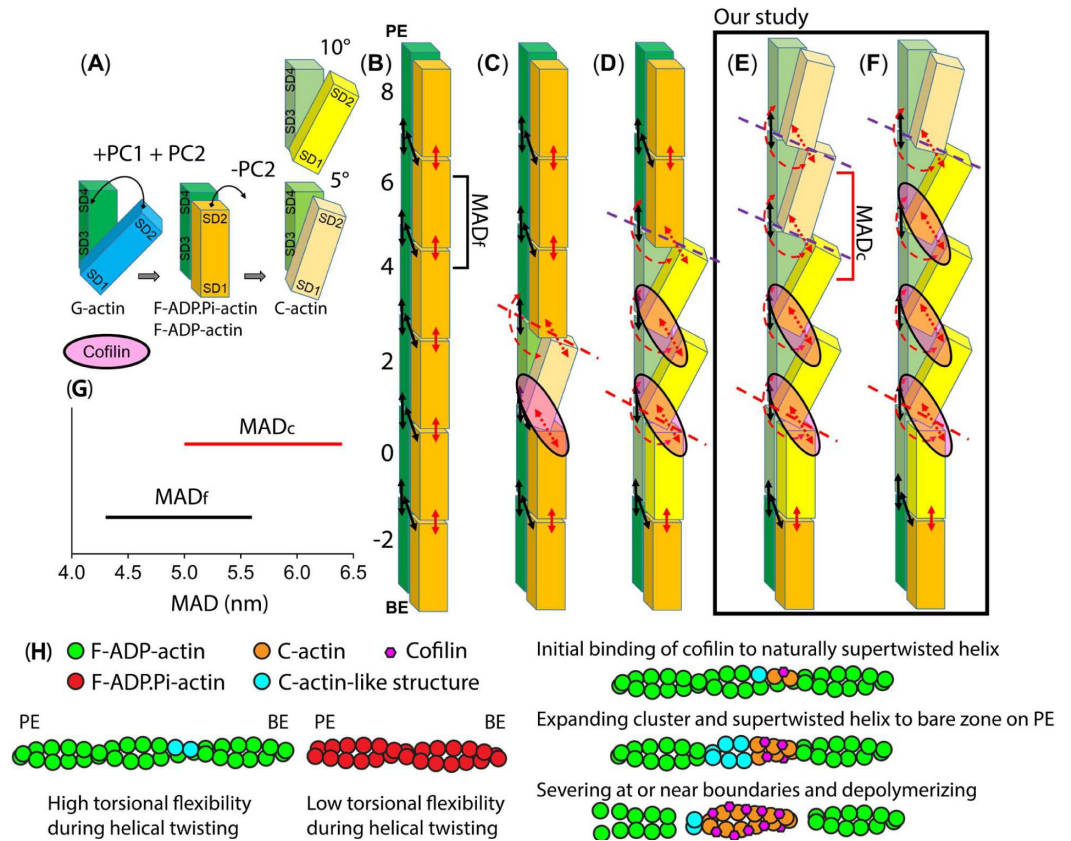


Figure 10

The hypothesis regarding the actin structure-dependent preferential cooperative binding of cofilin. For simplicity, a single actin protofilament comprising 6 protomers labelled from -2 to 8 is shown, both without and with cofilin. The black and red arrows represent stable bonds and unstable bonds between domains of two adjacent actin protomers in the same strand, respectively. The broken red arrows indicate completely disrupted bonds between domains of two adjacent actin molecules. Additionally, broken red and purple lines show positions sensitive to being severed, with the purple lines indicating a stronger severing activity.

(A) The conformational transition between G-actin, F-actin (bound with ADP.Pi, ADP), and C-actin structures. In the lower model of C-actin, the binding of a single cofilin molecule to an actin filament induces a small movement of SD2, causing a rotational shift of approximately 5° in the OD relative to the ID. In the upper one, when the cofilin clusters bind, they induce a larger rotation of approximately 10° in the OD (Galkin et al., 2011; Tanaka et al., 2018).

(B) A single protofilament of an actin filament. Upon polymerization, OD rotates relative to the ID to close nucleotide binding cleft and untwist the OD to flatten actin molecule. The orange color corresponds to OD (SD1+SD2), while green corresponds to ID (SD3+SD4) (Oda et al., 2009).

(C) A single protofilament of an actin filament bound to a single cofilin (Huehn et al., 2020; Tanaka et al., 2018).

(D) A single protofilament of an actin filament bound to cofilin clusters. Actin conformational changes induced by cofilin clusters are local and limited to protomers directly contacting bound cofilin. The cofilin bindings accelerate a rapid transition from F-ATP-actin to F-ADP.Pi-actin and F-ADP-actin states of protomers on the PE side. Cofilin tunes adjacent protomers, resembling F-ADP-actin structure on the PE side, to expand the clusters. The cooperative binding

of cofilin requires a critical size of a cofilin cluster set at 2. Notably, the severing of the actin filament is predominantly observed at the junction between cofilactin and bare actin (Huehn et al., 2020 [DOI](#); Suarez et al., 2011 [DOI](#); Tanaka et al., 2018 [DOI](#)).

(E-F) A single protofilament of an actin filament bound to cofilin clusters in the authors' previous study (Ngo et al., 2015 [DOI](#)) and in the current study. Our hypothesis supports that actin conformational changes induced by cofilin clusters are not local and not limited to protomers directly contacting bound cofilin (C-actin) on the PE side. Cofilin clusters have the ability to shorten a half helix by reducing the number of protomers. Additionally, cofilin cluster not only has the capacity to convert F-actin to C-actin within cofilactin region but also allosterically expands the C-actin structure from the bound to unbound region on the PE side (**E**). The MAD_c in the undecorated C-actin-like structure region are elongated compared to MAD_f in F-actin region. The shortening of half helices and the elongated MAD_c play a pivotal role in facilitating the preferential cooperative binding of cofilin to actin protomers via F-actin to C-actin transition pathway. If cofilin does not promptly attach to protomers in shortened bare half helix region (as depicted in E-F), the protomers within C-actin-like structure regions can readily open the nucleotide binding clefts and transition back to G-actin state via C-actin to G-actin transition, ultimately severing the filament at or near boundaries (broken lines).

(G) HS-AFM measurements of MAD values measured in half helices of filaments representing F-actin (MAD_f) and undecorated C-actin-like structure (MAD_c) adjacent to cofilin cluster on the PE side.

(H) A hypothesis describing how the function of cofilin is regulated by the torsional flexibility during helical twisting of actin filaments. The F-ADP-actin has increased the fractions of naturally supertwisted helical structures and the torsional flexibility during helical twisting, thereby creating some proposed C-actin-like structures to facilitate the initial binding and cluster expansion of cofilin, compared to F-ADP.Pi-actin. To emphasize the inhibitory effect of Pi on the initial binding of cofilin, we depict a simplified model of F-ADP.Pi-actin, featuring very infrequent structures resembling C-actin. As a result, the initial binding of cofilin and growing of critical cluster set at 2 to 4 cofilin molecules are more challenging compared to F-ADP-actin.

Our hypothesis (**Figure 10E-H** [DOI](#)) aligns with the results in the cofilactin region, where actin protomers are fully decorated by cofilin (**Figure 10A** [DOI](#), **10C** [DOI](#), **10D** [DOI](#)). However, it is partially incongruent with the structures of actin protomers near cofilin clusters on the PE side, as depicted in **Figure 10D** [DOI](#). Additionally, we propose two potential hypotheses that require further verification in the near future to explain the preferential cooperative bindings and cluster expansion of cofilin to undecorated C-actin-like structure within the shortened bare half helix on the PE side (**Figure 10E-F** [DOI](#)): (i) Because of the disrupted connections between the BE-protomer's SD2 D-loop and PE-protomer's SD1 pocket in the area resembling the C-actin structure, where cofilins are not bound, the SD2 could change between untwisted and twisted states (F-actin to C-actin transition) and the nucleotide-binding cleft could shift between the closed and open states (C-actin to G-actin transition). These transitions might prompt the rapid transformation of protomers within the shortened bare half helix adjacent to the cofilin clusters on the PE side of F-ADP.Pi-actin to F-ADP-actin and C-actin-like structure. This phenomenon also explains the binding preference of cofilin for ADP-actin on the PE side; (ii) In the canonical actin protofilament, the SD2 D-loop of BE-protomer is inserted between the tips of SD1 and SD3 of PE-protomer (**Figure 2A** [DOI](#)). However, the SD2 D-loop of BE protomer does not directly interact with the tips of SD1 and SD3. Instead, it is deeply buried within the core of the cofilactin protofilament, representing the C-actin structure (**Figure 2B-C** [DOI](#)). Conversely, in the region representing the C-actin-like structure, where cofilins are unbound, the SD2 D-loops in twisted OD might exhibit various dynamic conformations, potentially allowing flexible interaction with the tips of SD1 and SD3 including that of the neighboring protomers on the PE side. The collective movements of individual ODs that decrease PC2 values would lead to a shorter HHP and fewer number of protomer pairs per HHP (**Figure 2** [DOI](#)). These changes cause an extended MAD in C-actin-like structure area with optimal conformational changes in lower cleft between SD1 and SD3 of the protomers on the PE side, thereby facilitating the preferential binding and expansion of cofilin clusters (**Figure 10E-F** [DOI](#)).

In this study, we experimentally demonstrated that helical twisting, the number of protomers per half helix, and MADs are intrinsically dynamic and fluctuate around their mean values over time. Our findings support the variability (Egelman et al., 1982) and irregularity (Fineberg et al., 2024) in helical twists and dynamics of actin filaments both *in vitro* and *in vivo* (Ivanova et al., 2024), challenging the traditional view, based on Cryo-EM and X-ray diffraction, that these parameters remain unchanged. Furthermore, we observed a significant correlation between the nucleotide-bound states of actin and the proportion of naturally supertwisted half helices in F-ADP-actin and F-ADP.Pi-actin (Figure 9). We suggest that the bound Pi reduces the fraction of naturally supertwisted half helices and hinders the initial binding of cofilin and/or initial growth to a critical size of cluster set at 2 to 4 molecules (Figure 5-6) that can induce allosteric conformational changes to the neighboring bare zone on the PE side for cooperative bindings of cofilin (Figures 9C-D, 10H). This discovery aligns with previous research, which showed that achieving the most effective cooperative binding of cofilin also requires a critical size for a cofilin cluster set at 2 molecules (Huehn et al., 2020). However, Pi only minimally impedes the propagation of the supertwisted helical structure within the cofilin cluster to the bare actin zone in F-ADP.Pi-actin compared to F-ADP-actin. This transition is pivotal in driving the preferential cooperative binding and expansion of the cofilin cluster (Figures 7, 8). In terms of structure, the PCA results also strongly agree with previous research indicating that ADP.BeF₃, ADP.Pi, and ADP F-actin structures (Figure supplement 1) display a striking resemblance (Oosterheert et al., 2022; Reynolds et al., 2022). Additionally, the reduction in torsional flexibility during helical twisting resulted in a significant hindrance to the cooperative binding and expansion of cofilin clusters (Figure 8A). Therefore, we suggest that the reduction in torsional flexibility associated with variable helical twists, rather than the large conformational change in F-actin's protomers linked to ATP hydrolysis, accounts for the inhibition of cofilin binding by Pi (Figure 10H). Nonetheless, it remains plausible that the structural flexibility exhibited by ADP-bound actin protomers could result in subtle variations in the conformations of the DNase binding loop (D-loop) G46-M47-G48-N49, as suggested in (Chou and Pollard, 2019). The crystal structure of the F-form revealed that Pi in ADP.Pi connects the two large domains of the actin molecule, thereby stabilizing the F-form. When Pi is released, this connection is significantly weakened (Kanematsu et al., 2022). We suggest that the absence of bound Pi possibly increases the torsional flexibilities during helical twisting of ADP-bound actin filaments in contrast to their ADP.Pi-bound counterparts.

Actin structure-dependent preferential binding of actin-binding proteins (ABPs) have been investigated at the molecular and cellular levels (Hayakawa et al., 2022; Jegou and Romet-Lemonne, 2019; Jegou and Romet-Lemonne, 2016; Ngo et al., 2016; Tokuraku et al., 2020, 2009). Notably, Harris and colleagues reported biased localization of tandem calponin homology domains (CH1-CH2) that can be mutated to selectively bind different actin conformations at the leading or trailing edge of motile cells (Harris et al., 2020). The untwisting of the long-pitch helix of the actin filament induced by diaphanous-related formin mDia1 inhibits cofilin binding (Mizuno et al., 2018). Stretching actin filaments within cells enhances their binding affinities for the myosin II motor domain (Uyeda et al., 2011). The importance of dynamic, cooperative, and allosteric conformational changes in actin filaments warrants further investigation of the actin structure-dependent preferential cooperative binding and function of other ABPs to clarify the role of dynamics, structural polymorphisms, and physiological implications of actin filaments in working with different ABPs in cells.

Methods

Proteins

Rabbit skeletal actin and human cofilin 1, without a His-tag, were prepared following the same protocol as described in our previous report (Ngo et al., 2015 [↗](#)). The purified proteins were rapidly frozen in liquid nitrogen and stored at -80°C until use. Prior to experimentation, the proteins were thawed on ice and subjected to ultracentrifugation (typically at 80,000 rpm for 10 minutes at 4°C) to eliminate any undesired proteins present in the pellet. The remaining high-quality proteins in the supernatant were collected, kept on ice, and utilized for HS-AFM experiments.

Principal component analysis

Actin molecules have been categorized into four groups based on the orientations of the core of the outer domain (OD): F-form in naked F-actin, C-form in cofilactin, O-form in profilin-actin, and G-form in presumably free actin, as determined by Hierarchical Cluster Analysis (HCA) (Oda et al., 2019 [↗](#)). However, HCA serves only for clustering and lacks the capability to clearly visualize or map back to the original structural data to derive further meaningful insights. In contrast, Principal Component Analysis (PCA) is typically used to reduce the dimensionality of large datasets, retaining essential information. Through this dimension reduction, data clusters naturally form, and critical information can be mapped back to the original data, revealing collective movements between clusters. PCA has previously been applied to analyze actin structures (Xue et al., 2014 [↗](#)) using a small set of PDBs.

The process involves aligning the original data in three-dimensional space to remove trivial movements, calculating the displacement covariance matrix between common atoms, and performing eigendecomposition. This results in a small number of new variables called principal components (PCs), which capture most of the original data's information. Clustering is a byproduct of PCA, as the original dataset can be projected onto the identified collective components and naturally grouped in the new PC dimensional space.

To ensure consistent and accurate PCA results, we conducted several preprocessing steps. After cleaning the selected PDBs, we specifically extracted the alpha carbons of all reported protein chains for further analysis. The sequences of these chains were aligned using the AlignIO module from the Biopython package (Cock et al., 2009 [↗](#)), and we identified the residues that were commonly present across the PDBs. Specifically, we found that residues 8 to 41, 54 to 63, 66 to 74, 76 to 234, and 236 to 373 in the ACTs_RABIT gene (P68135) were common among the 46 chosen PDBs. Importantly, these residue numbers differ from the standard residue IDs used in PDBs because the initial two residues present in genes are typically cleaved in the final actin chains.

We then performed structural alignment only for residues in the IDs, following the definition reported in (Kabsch et al., 1990 [↗](#)). After aligning the structures, we used the entire set of commonly solved residues to establish the covariance matrix, which was subjected to eigendecomposition to obtain different eigenvectors (PCs). As shown in **Figure 1** [↗](#) and **Figure supplement 1** [↗](#), we utilized the two eigenvectors with the largest values, denoted as PC1 and PC2. In this study, the significance of PCA lies in its capacity to unveil the conformational transition between G-actin and C-actin, and vice versa, through PC1, while PC2 delineates the pathway between F-actin and C-actin, and vice versa.

Analyses of pseudo AFM images of F-actin and C-actin structures constructed from existing PDB structures

To illustrate how cofilin clusters impact the helical twisting of long actin filaments, leading to the shortening of HHPs and less protomers per HHP, resembling the C-actin structure as measured by AFM, we built long actin filaments at different states along the F-actin to C-actin transitions by

using 8 PDB chains (**Table supplement 2**). In **Figure supplement 2**, we show pseudo-AFM images featuring long filaments representing F-actin (constructed from 6VAU), C-actin (with cofilins excluded) and cofilactin (constructed from 6VAO) structures.

To construct the long filament featuring F-actin, we performed a series of steps. First, we repeatedly rotated and translated two actin chains from the selected PDBs to generate the coordinates of 62 consecutive protomers. Since not all of the selected PDBs had reported BIOMT matrices, we used transformation matrices that minimized the root mean square deviation (RMSD) between the two chains. To construct long filaments featuring C-actin and cofilactin, a similar process was followed, but it involved two chains of actin protomers and two chains of cofilins. The lists of chains and matrices utilized to build the long filaments are presented in **Table supplement 2**. Zoom-in views of these long filaments are shown in **Figure 2**.

The generated long filaments were then aligned along the x-axis and pseudo-imaged using Afmize software (<https://github.com/ToruNiina/afmize>) (Niina et al., 2021, 2020). A probe radius of 2.0 nm with an angle of 5.0° was set, and the image resolution was configured to be 1.0 nm in the xy plane and 0.64 Å on the z-axis, with a noise level of 0.1 nm. To analyze the structures, we calculated longitudinal section profiles of the HHPs by determining the average height within ± 3 nm around the center line (red and blue lines in **Figure supplement 2A**). The offset values of the height profile were set to zero by referring to virtual mica surface, where filament was placed in the pseudo-AFM images.

In our AFM analyses, we determined the HHPs by measuring the distances between major peaks observed in longitudinal section profiles along the filament axis (red markers in **Figure supplement 2A-B**, **2D-E**, and **2G-H**). These major peaks likely represent two distinct actin protofilaments that are successively probed by the AFM tips (red markers in **Figure supplement 2C**, **2F**, and **2I**). Thus, the number of actin protomers within each HHP is odd, leading to a noninteger number of actin pairs. For example, in canonical actin filaments, each HHP is typically composed of 13 actin protomers (equivalent to 6.5 protomer pairs). To account for this, we determined the number of protomer pairs within each HHP by counting the major and minor peaks (noted by the red and green markers within each HHP subtracted by 0.5) in the same longitudinal section profiles. This adjustment was applied for both the pseudo and experimental AFM images of the filaments representing F-actin and C-actin. Our pseudo-AFM image displayed the challenge of accurately detecting actin pairs within filaments representing the cofilactin structure (**Figure supplement 2G-I**) due to the presence of cofilin decorations and the tip-sample dilation effect (Ando, 2022).

High-speed atomic force microscopy

We used a laboratory-built high-speed atomic force microscope (HS-AFM), as described previously (Ando et al., 2013). HS-AFM imaging in the tapping mode was carried out in solution with small cantilevers (BL-AC10DS-A2, Olympus), and the spring constant, resonant frequency in water, and quality factor in water were ~ 0.1 N/m, ~ 500 kHz, and ~ 1.5 , respectively. An additional tip was grown on the original cantilever tip in gas with sublimable ferrocene powder by electron beam deposition (EBD) using scanning electron microscopy (ZEISS Supra 40 VP/Gemini column, Zeiss, Jena, Germany). Typically, the EBD tip was grown under vacuum (1.5×10^{-6} Torr), with an aperture size of 10 μm and an electron beam voltage of 20 kV for 30 s. The EBD ferrocene tip was sharpened using a radio frequency plasma etcher (Tergeo Plasma Cleaner, Pie Scientific, Union City, CA) under an argon gas atmosphere (typically at 180 mTorr and 20 W for 90 s). For HS-AFM imaging, the free-oscillation peak-to-peak amplitude of the cantilever (A_0) was set at ~ 1.6 – 1.8 nm, and the feedback amplitude set-point was set at $\sim 0.9 A_0$. HS-AFM imaging was performed as described in detail elsewhere (Ando et al., 2013; Koder et al., 2021; Ngo et al., 2015), except for the use of a recently developed only tracing imaging (OTI) mode (Fukuda and Ando, 2021).

HS-AFM imaging

The lipid compositions used in this study predominantly consisted of neutral 1,2-dipalmitoyl-*sn*-glycero-3-phosphocholine (DPPC, Avanti) and positively charged 1,2-dipalmitoyl-3-trimethylammonium-propane (DPTAP, Avanti). Liposomes were prepared using DPPC/DPTAP (90/10, wt%), DPPC/DPTAP (75/25, wt%), and DPPC/DPTAP (50/50, wt%) ratios, following our established sample preparation protocol (Ngo et al., 2015 [DOI](#)). These liposomes, along with mica-supported lipid bilayers, were created accordingly.

Actin filaments were generated in F1 buffer containing 40 mM KCl, 20 mM PIPES-KOH (pH 6.8), 1 mM MgCl₂, 0.5 mM EGTA, and 0.5 mM DTT in the presence of 0.5–1 mM ATP, following the procedure described in our previous work (Ngo et al., 2015 [DOI](#)). To obtain actin filaments bound with different nucleotides (ATP, ADP, ADP.Pi) and investigate the cooperative binding of cofilin to these filaments, a similar protocol was employed (Ngo et al., 2015 [DOI](#)). Briefly, actin filaments (5–10 μM) were made in F1 buffer containing 0.5–1 mM ATP and gently immobilized on a positively charged lipid membrane composed of DPPC/DPTAP (90/10 wt%). The actin filaments on the lipid surface were washed with 20 μl of imaging F1 buffer additionally including either 0.5 mM ATP, 1 mM ADP/5 U/ml hexokinase/10 mM glucose, or 1 mM ATP + 10 mM Pi (K₂HPO₄/KH₂PO₄ (pH 6.8) buffer), resulting in F-ATP-actin, F-ADP-actin, or F-ADP.Pi-actin, respectively. Subsequently, cofilin, prepared in the imaging F1 buffer with the desired concentration and nucleotides, was introduced into the imaging chamber to observe the cooperative binding of cofilin along the actin filaments.

To compare the helical twisting structures, the number of protomers per HHP, and MADs in the normal F-actin structure with that in bare actin segments on both sides of the cofilin clusters in the hybrid cofilactin/bare actin filaments at high spatiotemporal resolution in the same imaging field, we immobilized these filaments sequentially on the same lipid membrane (referred to **Figures supplement 6** [DOI](#)–[DOI](#)). First, actin filaments were prepared by incubating G-actin in F1 buffer and 0.5 mM ATP at a concentration of 20 μM for approximately 1 hour at 22°C, resulting in F-actin. Second, cofilactin and hybrid cofilactin/bare actin filaments were formed by mixing F-actin (10 μM) with cofilin (1 μM) in a small tube in F1 buffer and 0.5 mM ATP. The final molar ratio was 10/1 (actin to cofilin). The mixture was incubated for 10 minutes at 22°C to allow the binding, cluster expansion and actin filament severing to reach equilibrium. Third, a 2 μl solution containing cofilactin and hybrid cofilactin/bare actin filaments was introduced onto a lipid membrane composed of DPPC/DPTAP (50/50 wt%) and incubated for 10 minutes at 22°C to immobilize the filaments. Fourth, the surface was washed with 20 μl of imaging F1 buffer containing 0.5 mM ATP, and then a 2 μl solution containing normal actin filaments (10 μM) was introduced onto the same lipid membrane. This sample was also incubated for 10 minutes at 22°C. Fifth, the surface was washed again with 20 μl of imaging F1 buffer containing 0.5 mM ATP prior to HS-AFM imaging.

Analysis of the growth rate of the cofilin cluster within the shortened bare half helices adjacent to the cofilin cluster in F-ADP.Pi-actin and F-ADP-actin

We measured the growth rates of the cofilin clusters within shortened bare half helices adjacent to the cofilin clusters on the PE side in F-ADP.Pi-actin and F-ADP-actin. As noted in the section of Results, when we were able to observe bare sections on both sides of a cofilin cluster, one of them had shorter HHP while the other was close to normal HHP, and based on our previous report (Ngo et al., 2015 [DOI](#)), we judged the bare section with shorter HHP is on the PE side of an actin filament. It is important to clarify that the collected data did not include the growth rates of cofilin within the normal half helices on the PE or BE sides, in order to exclude the random binding events of cofilin to actin filaments under various nucleotide conditions. By employing HS-AFM, we were able to monitor changes in the length of a half helix adjacent to a cofilin cluster and the peak

height at individual crossover points. The lag time measurements were performed at the precise moment when the bare half helix adjacent to the cofilin cluster on the PE side began to shorten and continued until a newly saturated cluster emerged within this neighboring bare half helix. This determination was made by analyzing the increase in the peak heights (P1) before and after forming a newly matured cofilin cluster adjacent to a preformed cofilin cluster (P2) (as depicted in **Figure 9A**). The data presented in **Figures 7**, **8C** were also included in this analysis. Each fully decorated-supertwisted half helix consists of 11 cofilin molecules (referred to **Figure supplement 1I**). To calculate the mean growth rate of the cofilin cluster within a shortened bare half helix adjacent to a cofilin cluster, we divided 11 cofilin molecules by the lag time in seconds.

We assessed torsional flexibility of actin filaments by measuring the HHPs in control actin filaments incubated with 1 mM ADP, 1mM ATP + 10 mM Pi, or 1 mM ATP + phalloidin saturated to actin, resulting in F-ADP-actin, F-ADP.Pi-actin, or phalloidin-stabilized F-actin, respectively, using our previous method (Ngo et al., 2015). Because, we did not examine the nucleotide-bound actin states when actin filaments were incubated with 1 mM ATP and phalloidin excess, we simply labelled them as phalloidin-stabilized F-actin and used as the control. The fraction of naturally supertwisted half-helices with HHPs less than 30 nm was determined by computing the areas under the curves derived from single Gaussian fitting curves (referred to **Figure 9C-D**).

HS-AFM data analysis and processing

The AFM data were analyzed using custom software, including Kodec, UMEX Viewer, and Umex Viewer for Drift Analysis, as described in previous studies (Hayakawa et al., 2022; Ngo et al., 2015). To measure the half helical pitch (HHP) and the number of actin protomer pairs per HHP, we utilized the custom software Umex Viewer for Drift Analysis, as described in (Hayakawa et al., 2022). Additionally, AFM images and videos were processed using Fiji-ImageJ (NIH, USA) and After Effects (Adobe, USA).

To quantitatively analyze the HHPs and count the number of protomer pairs per HHP, we employed Umex Viewer for Drift Analysis, which enabled the semiautomatic determination and measurement of the distance between the highest “cross-over” points between two long-pitch strands. This involved creating a topographical line profile along the actin filaments, similar to previous studies conducted by (Amyot et al., 2022; Hayakawa et al., 2022). Specifically, one HHP was measured between the two highest cross-over points, while one helical pitch (HP) was measured between the three highest cross-over points. In brief, we drew a longitudinal section profile line along the actin filament, covering a length of 1-4 consecutive HHPs. The offset values were set to zero with reference to the height of the lowest position along the longitudinal section lines. Before analysis, we corrected the nonlinearity of the XY piezos by applying nonlinear image scaling and reduced image noise using a Gaussian smoothing filter with a standard deviation of 0.76 nm. The profile was obtained by averaging the signal within a 5-8 nm bandpass filter along the filament. To ensure correct detection of axial distance (AD) between two adjacent protomers within the same long-pitch strand, we set a range of 3–6.6 nm for minor pitches. To facilitate correct detection of the HHPs between two crossover points, we set a range of 15–25 nm for minimum major pitches for cofilactin and bare actin segments. These allow the software to automatically penalize incorrect peaks. In some rare cases, the analyst also made the decisions to add missing peaks or to remove incorrect peaks caused by noise. Typically, we selected 30-61 actin filaments and measured the HHPs for approximately 20 consecutive time frames. To minimize measurement errors in the HHP and the number of protomer pairs per HHP, we specifically chose straight actin segments with clearly discernible protomers and drew line profiles (with an average width of 3%) to measure 1-4 consecutive HHPs. This method was consistently applied to analyze normal bare actin, cofilactin, and hybrid cofilactin/bare actin filaments. We distinguished normal F-actin and cofilactin structures based on differences in the peak height and HHP, as described in our previous study (Ngo et al., 2015).

To calculate the number of protomer pairs per HHP and the mean axial distance (MAD) between two adjacent protomers along the same long-pitch strand, we semiautomatically detected AD and counted the number of protomer pairs per HHP, as mentioned in other parts and shown in **Figure supplement 2** [↗](#). The MADs within an HHP were determined by dividing the HHP by the actual counted number of protomer pairs per HHP.

To enhance the characteristics of actin protomers in the different types of filaments (bare F-actin, cofilactin and C-actin-like structure in the hybrid cofilactin/bare actin segments), we converted the raw AFM images into Laplacian-filtered images. This was achieved by applying a high-pass filter known as the Laplacian of Gaussian (LoG) filter, which can be found at the following link: (<https://homepages.inf.ed.ac.uk/rbf/HIPR2/log.htm> [↗](#)). The Laplacian filter used in this process is a type of

high-pass filter, characterized by the kernel $\begin{bmatrix} -1 & -1 & -1 \\ -1 & 8 & -1 \\ -1 & -1 & -1 \end{bmatrix}$. Prior to the application of the Laplacian

filter, we employed a Gaussian filter with a typical sigma value of 1.27 pixel/nm. This preliminary step helped reduce sensitivity to noise and enhanced the resulting Laplacian-filtered images, resulting in improved visualization of the actin protomers.

Temporal autocorrelation analysis

The temporal autocorrelation analysis method can be found at the following link: <https://real-statistics.com/time-series-analysis/stochastic-processes/autocorrelation-function/> [↗](#).

In summary, the analysis involves the following steps: (i) Data processing and collection: We directly measured and collected time series data for the axial distance (AD) between two adjacent actin protomers along the same long-pitch strand in different actin filaments over time, as shown in **Figure 3D** [↗](#), using a custom semiautomatic analysis software called Umex View for Drift Analysis. First, we converted raw AFM images containing actin filaments into Laplacian-filtered images by applying a Laplacian of Gaussian (LoG) filter (typically with sigma $\sim$ 1.27 pixel/nm) to eliminate low-frequency and high-frequency noise signals. Second, we selected a short segment of the actin filament ($\sim$ 4 HHPs) located at the center of the AFM image and used a segmented line running along the axis of the actin filament to measure the distance between actin protomer pairs, as depicted in **Figure 3D** [↗](#). To facilitate the semiautomatic analysis and determine the peak-to-peak distance between individual ADs, we applied a bandpass filter to remove noise by setting the low-pass frequency (LPF) cutoff at 3 nm and the high-pass frequency (HPF) cutoff at 6 nm for all analyses. To ensure correct detection of AD between two adjacent protomers within the same long-pitch strand, we set a range of 3–6.6 nm for minor pitches, allowing the software to penalize incorrect peaks. Typically, the variation in the AD within each actin filament over time was assessed using a series of AFM images (including 258 images captured at a rate of 2 frames per second (fps)). (ii) Calculation of the autocorrelation coefficients: Each autocovariance value was divided by the autocovariance at lag 0 to obtain the autocorrelation coefficients. These coefficients represent the strength and direction of the linear relationship between observations at different time lags (**Equation 1** [↗](#)). (iii) Plotting the autocorrelation function (ACF): The autocorrelation coefficients were visualized by plotting the autocorrelation function (ACF). The ACF plot displays the autocorrelation coefficients on the y-axis and the time lags on the x-axis, as depicted in **Figure 3E** [↗](#). (iv) Estimation of the time constants: The ACF plot was fitted with a second-order exponential decay function to extract the time constants (t_1 , t_2), as depicted in **Figure 3E-F** [↗](#).

The ACF (k) of a time series of values (y_i) at lag k is defined as

$$ACF(k) = \left[\frac{1}{n} \sum_{i=1}^{n-k} (y_i - \bar{y})(y_{i+k} - \bar{y}) \right] / \left[\sum_{i=1}^n (y_i - \bar{y})^2 \right] \text{ (Equation 1)}$$

In our analysis, a time series of values (y_i) of the axial distance between two adjacent actin pairs at lag k ($k \geq 0$) was measured for each actin filament in 258 consecutive AFM images ($n = 258$) collected at a frame rate of 2 fps, or 5 fps and 10 fps (**Figure supplement 3** [↗](#)). The mean value, $\bar{y}$,

was calculated.

Spatial autocorrelation analysis

To evaluate the degree of spatial clustering in the actin protomer structural data, we conducted spatial autocorrelation analysis, as depicted in [Figure supplement 4](#). Initially, we generated a line profile by utilizing cubic spline interpolation along the ridgeline of an actin filament ([Figure supplement 4A](#)). The actin filament includes a large helical twist and protomer structures with periodicities of 36 nm and 6–7 nm, respectively. The helical twist exhibits a typical height of 3 nm ([Figure supplement 4B](#)), which is three times larger than the 0.5–1.5 nm height of the protomer ([Figure supplement 4C](#)). To explore the spatial self-correlation among protomers, we applied a fast Fourier transform (FFT) and utilized a low-pass filter (LPF) and high-pass filter (HPF). The filters isolated heights using LPF and HPF within a range of 5–8 nm in the Fourier domain, corresponding to the actin protomer height along the filament (depicted in [Figure supplement 4C](#)). To ensure correct detection of AD between two adjacent protomers within the same long-pitch strand, we set a range of 3–6.6 nm for minor pitches, allowing the software to penalize incorrect peaks. Then, we derived the autocorrelation function (ACF) of the protomer heights by obtaining the complex conjugate (magnitude) and then performed an inverse FFT. Additionally, we applied the Hilbert transform in the Fourier domain by doubling the positive frequency data, zeroing the negative frequency data, and applying an inverse FFT. This process produced an envelope curve. As a result, the envelope curves of the height profiles with and without the BPF exhibit alternating positive and negative values at half helical pitch and protomer periodicities, respectively ([Figure supplement 4D–E](#)). In contrast, the envelope curve consistently shows positive values; thus, this curve is suitable for evaluating spatial autocorrelations. In the main text, we compared the envelope curves representing the spatial ACF results, measured at multiple time points and different conditions.

By visualizing the spatial ACF curves with distance (d) derived from F-actin and hybrid cofilactin/bare actin segments ([Figure 4C](#), [6C](#) and [Figure supplement 5A–B](#)), along with sparsely decorated cofilin-actin filaments strongly attached on lipid surface ([Figure supplement 7](#)), we predicted that the curves could be modelled using an exponential decaying sinusoidal function. This function, characterized by two primary components (exponential decay and sinusoid frequencies), enables us to derive parameters for the decay constant ($D1$) and the frequencies of the sinusoidal oscillation ($D2, D3, \dots, D9$), taking into account the phase angle of the sinusoidal waves ($\gamma1, \gamma2, \gamma3, \gamma4$). Based on previous studies ([Ju and Rappaport, 2021](#); [Zhang et al., 2008](#)), we successfully formulated and applied a novel exponential decaying sinusoidal function, denoted as $\rho(d)$, to fit the spatial ACF curves ([Equation 2](#)).

$$\rho(d) = \exp(-d/D1) [D2\cos(d/D3 + \gamma1) + D4\sin(d/D5 + \gamma2) + D6\cos(d/D7 + \gamma3) + D8\sin(d/D9 + \gamma4)] \text{ (Equation 2)}$$

For fitting, we utilized the Nadam optimizer ([Dozat, 2016](#)) and employed gradient descent in our approach. The mean square error served as our selected loss function for fine-tuning parameters. This optimization framework not only aided in the model's convergence but also improved its capacity to precisely capture the inherent patterns in the data. Consequently, it enhanced the effectiveness of our fitting solution. Finally, the $D1$ values, providing an indirect measure of the degree to which height values near each other in space are similar to one another in actin filaments, were shown.

Acknowledgements

The authors express their gratitude for the facility and financial support provided by the WPI Nano Life Science Institute (WPI NanoLSI), Kanazawa University, as well as the instrumental assistance provided by Toshio Ando. Special thanks are extended to Huan Tran from Georgia

Institute of Technology, and Damien Hall and Thao Phuong Ngo from WPI-NanoLSI, Kanazawa University, for their valuable contribution to the data analyses. The authors also acknowledge the financial support from KAKENHI (Japan Society for the Promotion of Science) for K.X.N. (19K06581, 23K05713, 23H02452-01) and T.Q.P.U. (#23H02452) and N.K. (20H00327); and CREST, Japan Science and Technology Agency (JPMJCR1762 to N.K.).

Author contributions

K.X.N., H.T.V., N.K., T.Q.P.U. designed the concepts and experiments. K.X.N., H.T.V., N.K. performed experiments, K.X.N., H.T.V., K.U., M.N.T. analysed the data. K.X.N., H.T.V., T.Q.P.U. wrote the manuscript. All authors revised the manuscript.

Conflicts of interest

The authors declare no conflicts of interest. The funders have no role in interpreting the data.

Legend of videos

Video 1 Possible transition pathways from G-actin to C-actin (constructed by +PC1) and C-actin to F-actin (constructed by +PC2), and vice versa, constructed by −PC1 and −PC2, respectively. The transition from G-actin to F-actin ultimately requires both + PC1 + PC2. Related to **Figure 1** [↗](#).

Video 2 HS-AFM imaging to investigate the dynamic structures during helical twisting by measuring the variations of HHPs, the number of actin protomers per HHP, and MADs in F-actin structures within long actin filaments. Our results provided strong evidence supporting the variable helical twisting and dynamics in MADs within actin filaments. However, the results contrast the existing rigid and inflexible depiction of helical twists in Cryo-EM and X-ray diffraction structures. Actin filaments were gently immobilized on lipid membrane composed of 1,2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC) and 1,2-dipalmitoyl-3-trimethylammonium-propane (DPTAP) (90/10 wt%). Bars: 25 nm. Imaging rate: 2 frames per second (fps). Video plays at 5 fps. Related to **Figure 3** [↗](#).

Video 3 HS-AFM imaging to investigate the dynamic structures during helical twisting by measuring the variability of MADs in F-ADP-actin and F-ADP.Pi-actin structures within long actin filaments. Our findings provided strong evidence supporting the dynamics in MADs within these actin filaments, though the current temporal resolution could not distinguish a significant difference between F-ADP-actin and F-ADP.Pi-actin, even at high imaging rates. Actin filaments were gently immobilized on lipid membrane composed of 1,2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC) and 1,2-dipalmitoyl-3-trimethylammonium-propane (DPTAP) (90/10 wt%) and imaged in F1 buffer containing either 1 mM ADP + 5 U/ml hexokinase + 10 mM glucose or 1 mM ATP + 10 mM Pi. Bars: 25 nm. Imaging was conducted at rates of 5 and 10 fps for F-ADP-actin and at 10 fps for F-ADP.Pi-actin. The video is played at 5 fps. Related to **Figure supplement 3** [↗](#).

Video 4 HS-AFM imaging to investigate the dynamic structures during helical twisting by measuring the variations of HHPs, the number of actin protomers per HHP, and MADs in the normal and shorter half helices neighboring a cofilin cluster on the BE and PE sides. Bars: 25 nm. Imaging rate: 2 fps. Video plays at 5 fps. Related to **Figure 5** [↗](#).

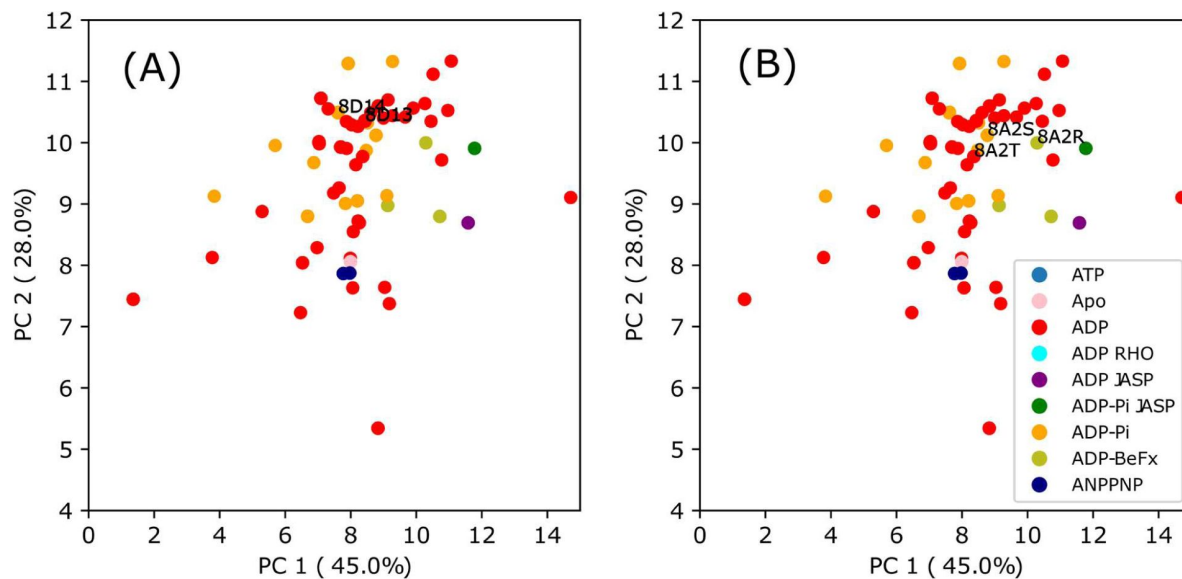


Figure supplement 1

A closer examination of PC1 and PC2 in the PCA clusters of F-actin structures.

Within these PCA clusters of F-actin, similar to the inset of [Figure 1A](#), there is a larger presence of C-actin-like structures in F-ADP-actin compared to F-ADP.Pi-actin. However, the magnified views of the F-actin's PCA clusters also highlight structural resemblance between F-ADP-actin and F-ADP.Pi-actin, as recently elucidated by ([Reynolds et al., 2022](#)) (A) and ([Oosterheert et al., 2022](#)) (B). Significantly, the F-ADP-actin structure (8D13) and F-ADP.Pi-actin structure (8D14) exhibit remarkably similar PC2 values. Furthermore, the PC2 results demonstrate notable similarities between Mg^{2+} -F-ADP-actin (8A2T) and Mg^{2+} -F-ADP.Pi-actin (8A2S), as well as Mg^{2+} -F-ADP.BeF₃-actin (8A2R). These diverse PDB structures may reflect the intrinsic dynamics and polymorphism in actin structure. Regardless of whether a structure is derived from crystallography, Cryo-EM, or NMR data, it is more accurate to refer to it as a structure—one of many possible conformations ([Lane, 2023](#); [Miller and Phillips, 2021](#)).

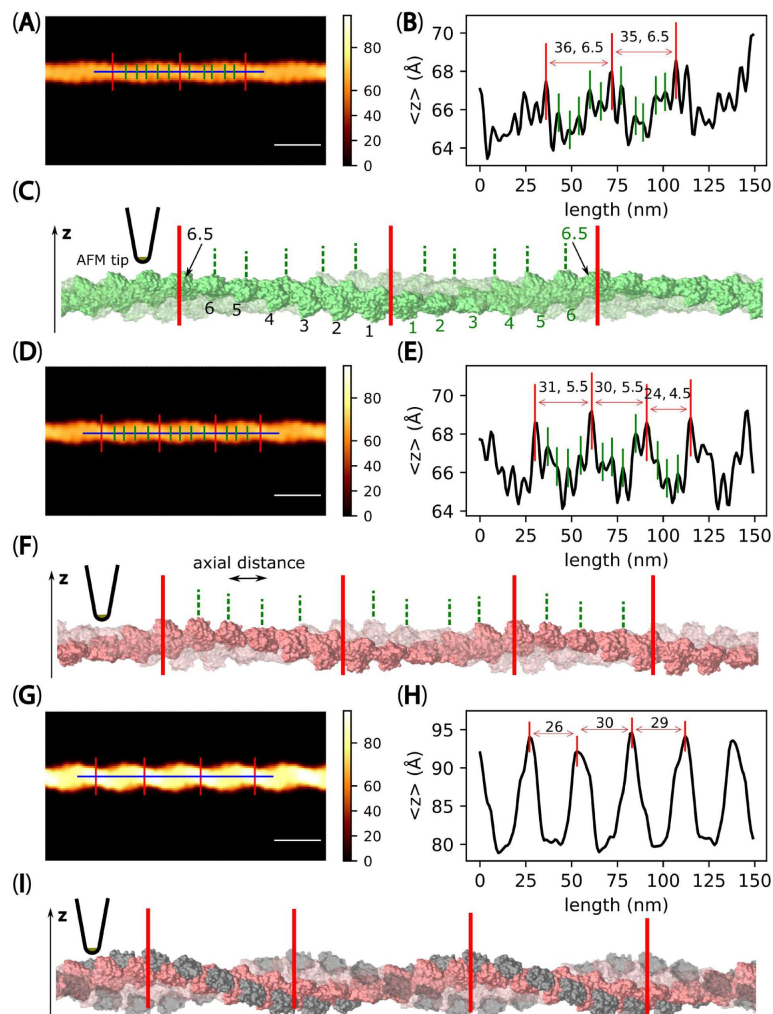


Figure supplement 2

Pseudo-AFM images featuring long filaments representing F-actin and C-actin structures. It is noted that both filamentous structures share the same length and contain an equal number of actin protomers, specifically 62 protomers. However, the filament representing C-actin exhibits a greater number of half helices than F-actin. This difference can be attributed to the decrease in the number of actin protomers per HHP in C-actin structure.

(A) A pseudo-AFM image featuring a long filament representing F-actin structure constructed using the 6VAU. The scale bar represents 25 nm.

(B) Longitudinal section profiles of the middle half helices in panel A were used to identify the HHPs (distances between major peaks marked in red, reported in nm) and the numbers of actin protomer pairs per HHP (as counted major and small peaks marked in red and green within each HHP subtracted by 0.5). The offset values of the height profile were set to zero by referring to virtual mica surface, where filament was placed in the pseudo-AFM images. The MADs were computed and shown in brackets. The HHP, the number of protomers per HHP, and MAD were shown accordingly.

(C) A side-view of the long actin filament imaged in panel A. To enhance visibility of protomer pairs, one of the chains was depicted as translucent.

(D-F) Panels D-F follow a similar format as panels A-C but display the results obtained for a long filament representing C-actin structure (cofilins are removed from initial cofilactin structure reported in 6VAO). The HHP, the number of protomers per HHP, and axial distance (AD) were shown in E accordingly.

(G-I) Panels G-I also followed a similar format as panels A-C, but showcased the results obtained for a long cofilactin filament (constructed from 6VAO). Accurately detecting actin pairs in this case was challenging due to cofilin decoration and the tip-sample dilation effect, as explained by (Ando, 2022 [DOI](#)).

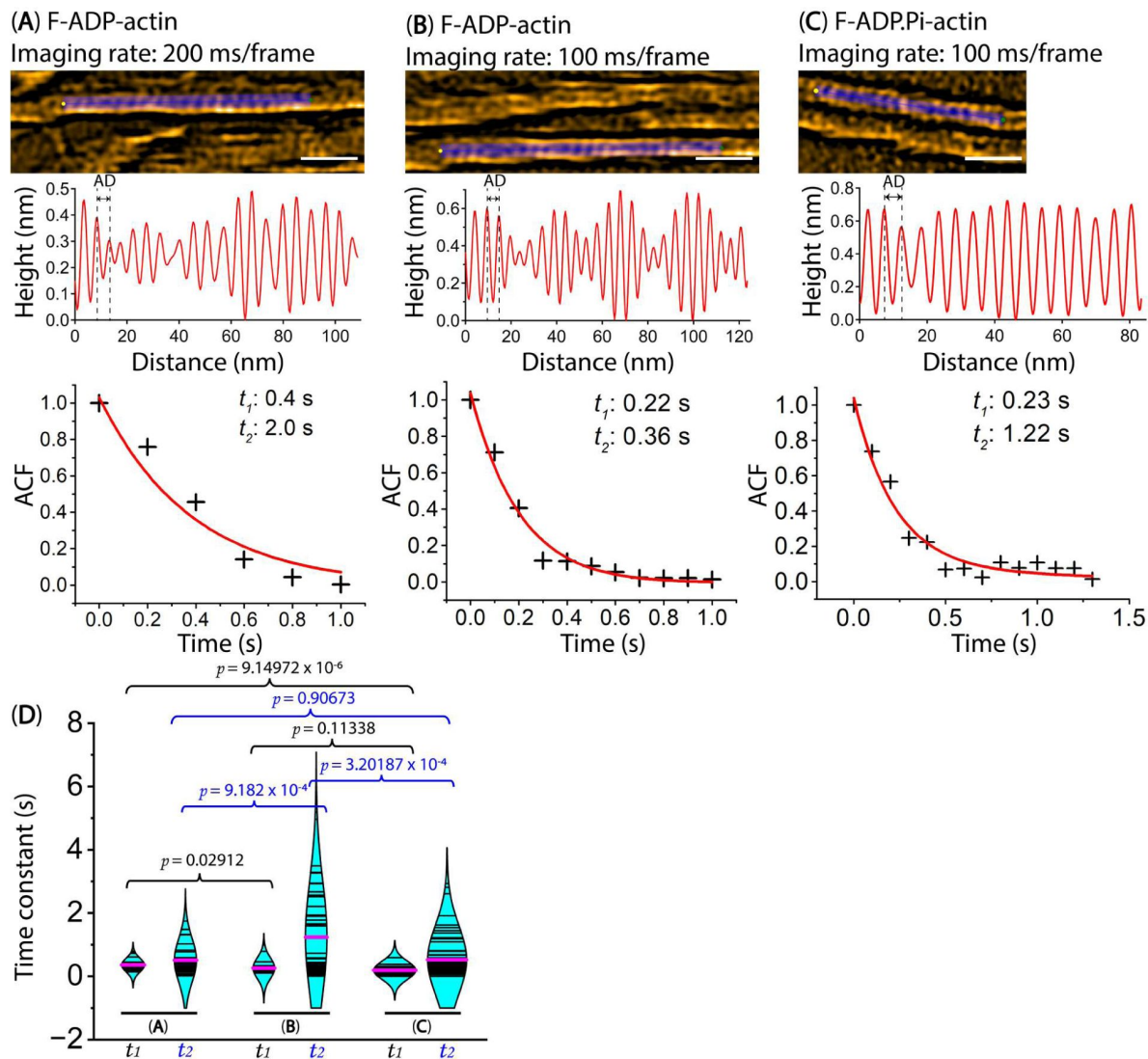


Figure supplement 3

Exploring the dynamics of axial distance (AD) between two adjacent protomers within the same actin filaments. Actin filaments were gently immobilized on a lipid membrane composed of 1,2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC) and 1,2-dipalmitoyl-3-trimethylammonium-propane (DPTAP) (90/10 wt%). The still AFM images are shown after processing with Laplacian of Gaussian filter. Scale bars: 25 nm.

(A, B) Longitudinal section profiles and distributions of AD between two adjacent protomers within actin segments bound with ADP (F-ADP-actin), captured at high temporal and spatial resolutions using a Quantum AC-10-Super-Sharp high density carbon tip (Nanotools, Germany). F-ADP-actin segments were prepared as described in the Methods section and imaged in F1 buffer containing 1 mM ADP, 5 U/ml hexokinase and 10 mM glucose.

(C) Longitudinal section profiles and distributions of AD between two adjacent protomers within actin segments bound with ADP.Pi (F-ADP.Pi-actin), captured at high temporal and spatial resolutions using the same cantilever. F-ADP.Pi-actin segments were prepared as described in the Methods section and imaged in F1 buffer containing 1 mM ATP and 10 mM Pi (K_2HPO_4/KH_2PO_4 , pH 6.8 buffer).

(D) The examples of the ACF plots display the autocorrelation coefficients on the y-axis against the time lags on the x-axis. The plotted data was fitted using a second-order exponential decay function with the time constants of (t_1 , t_2), represented by the red curve. The t_1 and t_2 values are associated with first and second time decay of AD between two adjacent actin protomers within F-ADP-actin and F-ADP.Pi-actin segments, recorded experimentally at high temporal resolution using HS-AFM. A two-population *t*-test is employed for statistical analysis to evaluate the significant differences (*p*-values) between the two populations (mean $\pm$ SD). We implemented running frame averages (3 frames) in the ACF analyses. See **Table supplement 5**.

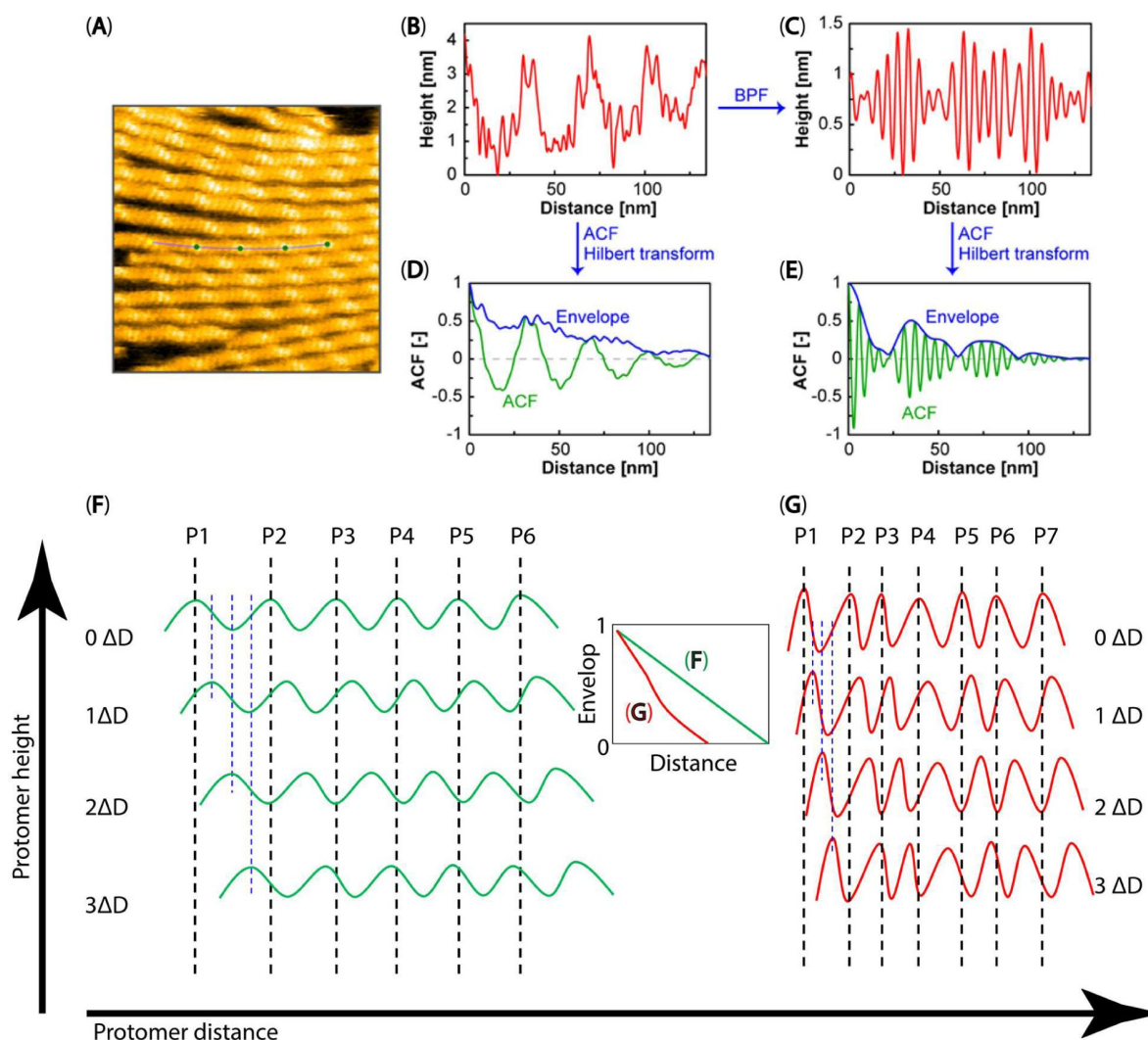


Figure supplement 4

A schematic overview of the spatial ACF analysis.

(A) An HS-AFM image is depicted, with a line profile drawn along an actin filament.

(B, C) The height profiles before and after applying the bandpass filter (BPF), respectively. (D, E) The spatial ACF or envelope curves before and after BPF processing and after applying the Hilbert transform, respectively.

(F, G) Illustrating the surface topography of the actin protomers' heights along filaments, which were used in making the spatial ACF curve (as depicted by the envelope curve). The green waves in (F) represent flatter slopes in the heights between protomers, while the red waves in

(G) depict the steeper slopes in the heights between protomers. In theory, the envelope curve (green) versus distance in (F) should linearly decrease. In contrast, the envelope curve (red) versus distance in (G) shows a more pronounced decrease. During the actual analysis, the selected space intervals (ΔD) for measuring the degree to which height values near each other in space are similar to one another in F-actin and hybrid cofilactin/bare actin segments were 0.4 nm and 0.3 nm, respectively. The measurement process involved shifting these space intervals from left to right and up to down, with increasing interval values from the initial position (0 ΔD). P1-P7 denote the peak positions of individual protomers.

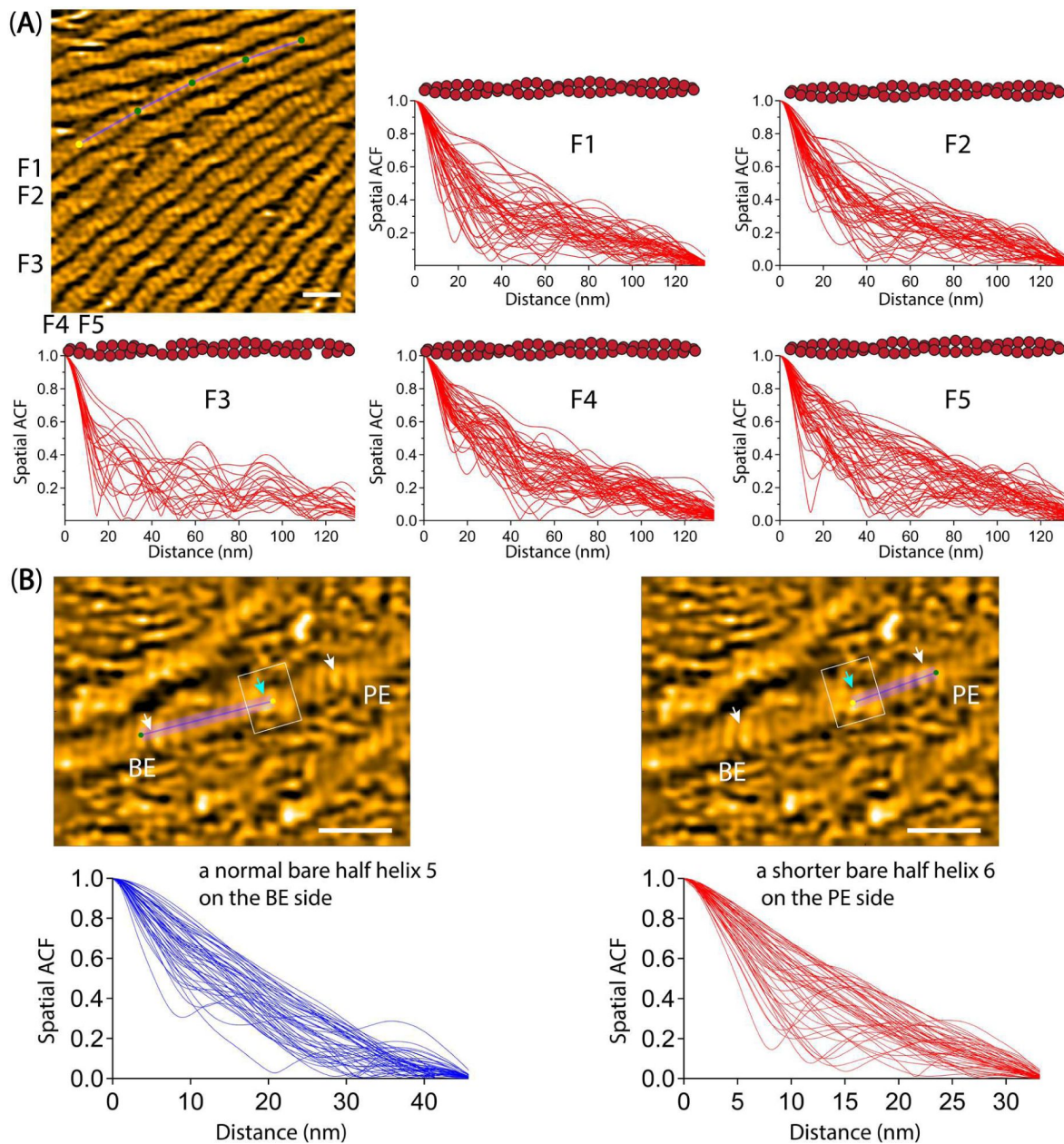


Figure supplement 5

Analysis of spatial ACF curves

(A) Spatial ACF curves were depicted for canonical actin filaments. This analysis was conducted at different time points (the imaging rate of 0.5 s per frame and a total of 50 frames for each filament (F1-F5)). The still AFM image is shown after processing with Laplacian of Gaussian filter. Scale bar: 25 nm. Related to [Figure 4C-D](#).

(B) Spatial ACF curves were depicted for a hybrid cofilactin/bare actin filament, featuring a bare half helix near a cofilin cluster on either the PE or BE side. This analysis was conducted at different time points (the imaging rate of 0.5 s per frame and a total of 50 frames for each half helix on the PE or BE side). Based on our previous study ([Ngo et al., 2015](#)), we judged that the bare half helix with the shorter HHP adjacent to the cofilin cluster is on the PE side and that the normal HHP is located on the BE side. The still AFM images are shown after processing with Laplacian of Gaussian filter. Scale bars: 25 nm. Related to [Figure 6C](#).

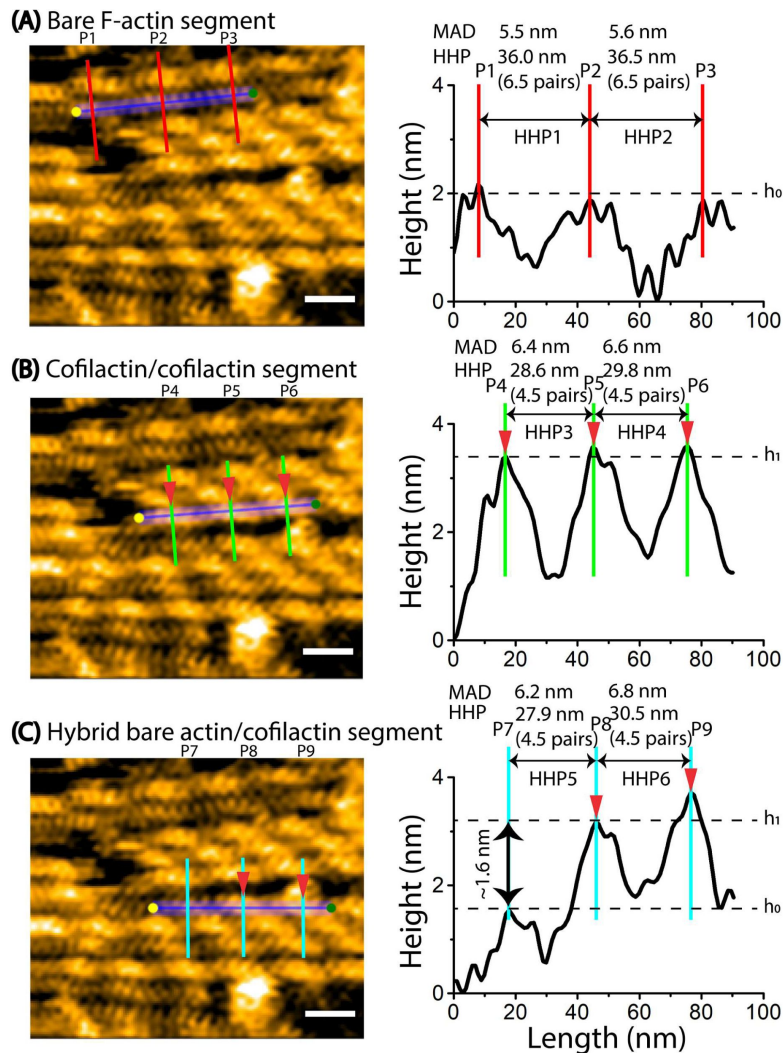


Figure supplement 6

The propagation of the supertwisted half helices induced by cofilin clusters results in the shortening of a bare half helix beyond the cofilactin/bare actin boundary.

The HHPs and peak heights were determined using methods similar to our previous reports (Hayakawa et al., 2022; Ngo et al., 2015). Scale bars: 25 nm. Arrowheads indicated the peaks of cofilin clusters. h_0 and h_1 represented the peak heights in two consecutive HHPs of bare actin and cofilactin segments. The offset values were set to zero with reference to the height of the lowest position along the longitudinal section lines. The height and width differences were utilized to determine the bare actin and cofilactin segments. The bare actin, cofilactin, and hybrid cofilactin/bare actin filaments, priorly made in solution, were strongly immobilized on lipid membrane composed of DPPC/DPTAP (50/50 wt%) and imaged in F1 buffer containing 0.5 mM ATP. See Methods.

(A) A still AFM image presents a normal actin filament, accompanied by a longitudinal section profile across two consecutive half helices to measure the HHP1 and HHP2 and the number of actin protomer pairs per HHP accordingly. The MADs were computed from AFM analysis and shown.

(B) A still AFM image depicts a cofilactin filament, accompanied by a longitudinal section profile across two consecutive half helices to measure the HHP3 and HHP4 and the numbers of actin protomer pairs per HHP accordingly. The MADs were calculated from our AFM analysis and shown.

(C) A still AFM image showcases a hybrid bare actin/cofilactin filament, accompanied by a longitudinal section profile across two consecutive half helices to measure the shortened bare HHP5 and shortened cofilactin HHP6 and the number of actin protomers per HHP. The MADs were calculated from our AFM analysis and shown. It should be emphasized that only MADs obtained in the bare regions without cofilin decoration were used to make Histograms in **Figure supplement 7**.

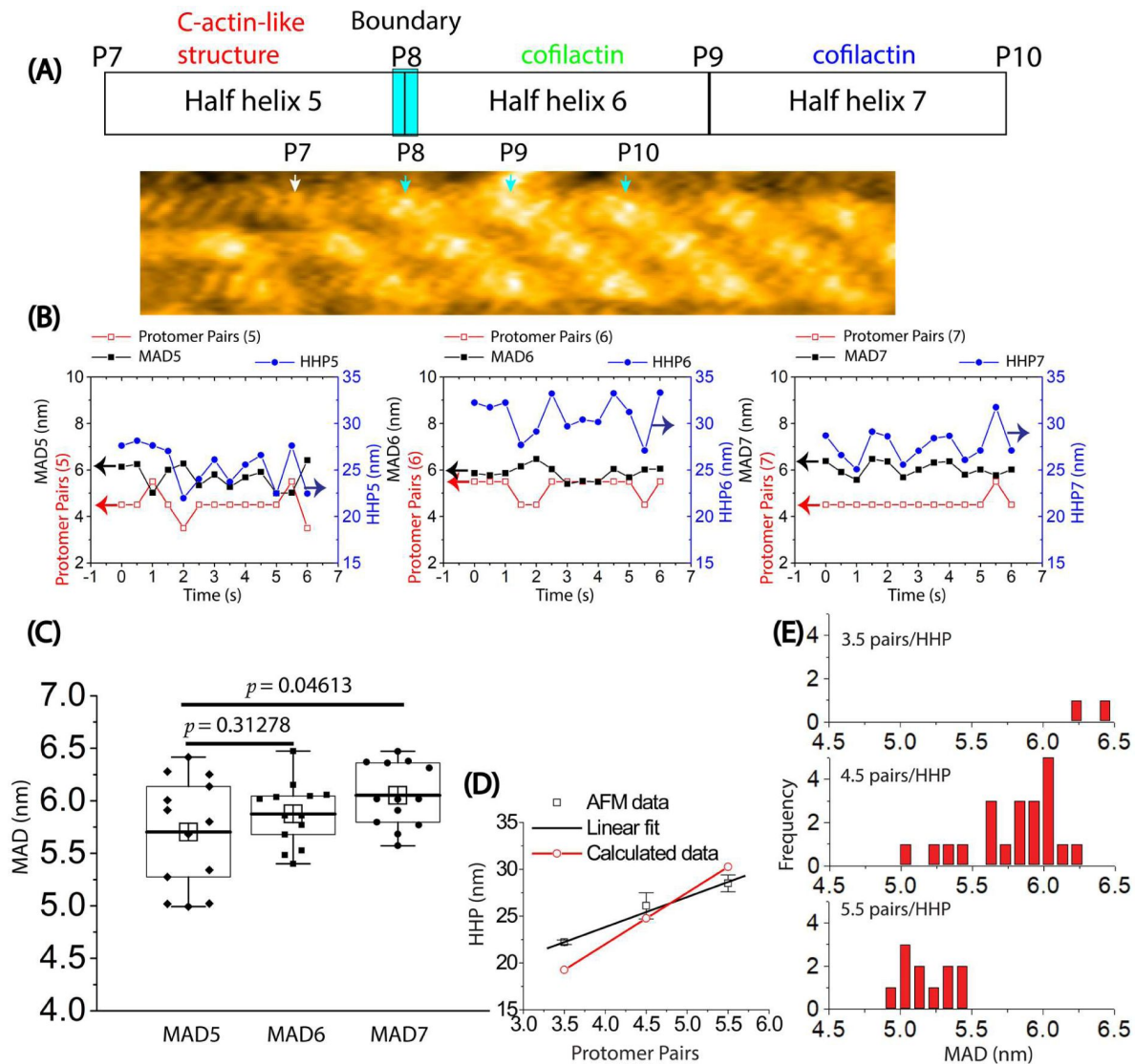


Figure supplement 7

The analysis of the variation in helical twisting by measuring HHPs, the number of protomer pairs per HHP, and MADs in a hybrid bare actin/cofilactin segment using HS-AFM.

(A) Representative still AFM image of a hybrid bare actin/cofilactin segment in [Figure supplement 6C](#) is provided. The peaks (P7, P8, P9, P10) in the raw AFM image are indicated by white and cyan arrows for the bare actin and cofilactin regions, respectively. HHP5, HHP6, and HHP7 and the number of protomer pairs within each HHP were measured between P7-P8, P8-P9, and P9-P10, respectively and MAD5, MAD6, and MAD7 were computed accordingly. Scale bars: 25 nm.

(B) The variation of HHPs, the number of protomer pairs per HHP, and MADs in shortened bare and cofilactin regions were examined over time.

(C) A comparison between MAD5 (5.7 ± 0.5 nm) observed in the shortened bare area and MAD6 (5.9 ± 0.3 nm) along with MAD7 (6.1 ± 0.3 nm) within the cofilactin region was presented. A two-population *t*-test with a sample size of $n = 13$ was used.

(D) The relationship between the HHP and the number of protomer pairs per HHP measured for C-actin-like structures within the shortened bare half helix adjacent to cofilin cluster, as explored through HS-AFM, was illustrated using black symbols. The collected data was subjected to fitting with a linear equation ($y = 10.99 + 3.21x$, $R = 0.9975$) in the region of the shortened bare half helix situated close to the boundary of cofilactin and bare actin. Calculated data, depicted with red symbols, presented the correlation between the number of protomer pairs and the HHP that was calculated as 5.5 nm multiplied by the number of protomer pairs within each HHP.

(E) The histograms depict the distribution of MADs for C-actin-like structures within the shortened bare half helices adjacent to cofilin clusters consisting of different number of protomer pairs.

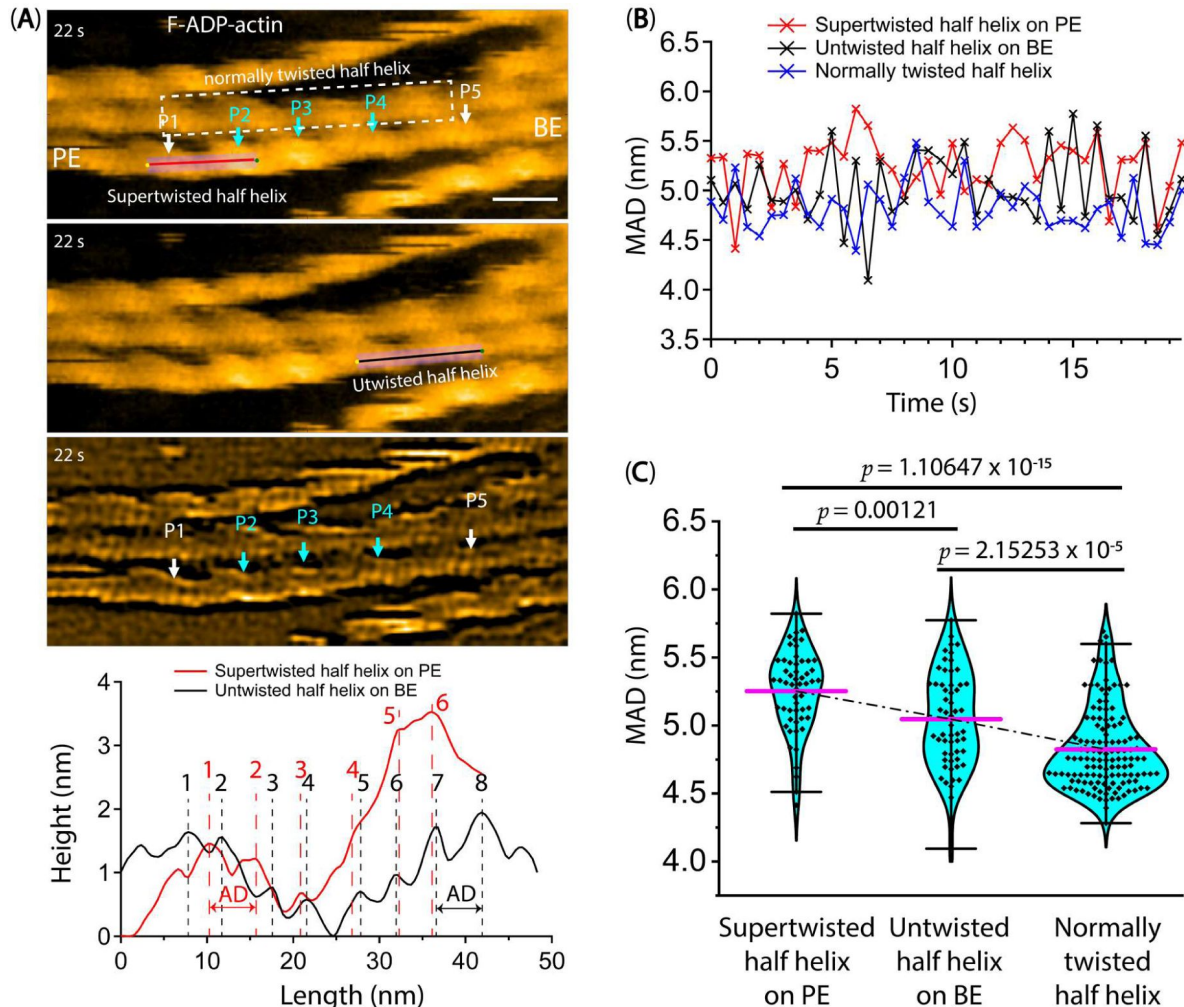


Figure supplement 8

The fluctuation of the mean axial distance (MAD) between two adjacent actin protomers along the same long-pitch strand of F-ADP-actin segments as a function of time.

(A) The longitudinal section profiles and distributions of axial distance (AD) within barely supertwisted and untwisted half helices neighboring cofilin clusters on the PE and BE sides, respectively. White and cyan arrows indicate the peak positions (P1-P5) within bare actin and cofilin clusters, respectively. Notably, P4 was completely decorated with cofilin clusters, resulting in a supertwisted HHP measured between P3 and P4 (Video 5). This supertwisted structure persists even after cofilin clusters are removed during imaging. This structure, containing fewer protomer pairs, closely resembles the bare HHP measured between P1 and P2 on the PE side, as opposed to the normal HHP between P4 and P5 on the BE side. The number of protomer pairs per half helix determined by longitudinal section profiles is presented and calculated by subtracting 0.5 from the total number of peaks (see Methods). F-ADP-actin segments were prepared as described in the Methods section and imaged in F1 buffer containing 1 mM ADP, 5 U/ml hexokinase, 10 mM glucose, and 300 nM cofilin. Actin filaments were gently immobilized on a lipid membrane composed of 1,2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC) and 1,2-dipalmitoyl-3-trimethylammonium-propane (DPTAP) (90/10 wt%) and captured at high temporal and spatial resolutions using a Quantum AC-10-Super-Sharp high-density carbon tip. There was minimal nonspecific binding of cofilin to this lipid membrane surface. Based on our previous study (Ngo et al., 2015), we judged that the bare half helix with the shorter HHP adjacent to the cofilin cluster is on the PE side and that the normal HHP is located on the BE side. Scale bar: 25 nm.

(B, C) The MADs were calculated as described in the Methods to follow the time course of the variation in MADs in barely supertwisted (5.3 ± 0.3 , $N = 55$) on the PE side, untwisted (5.0 ± 0.3 , $N = 57$) on the BE side, and normally twisted (4.8 ± 0.3 , $N = 129$) half helices, for comparison between them. A two-population *t*-test was employed for statistical analysis to evaluate significant differences (*p*-values) between the two populations (mean $\pm$ SD).

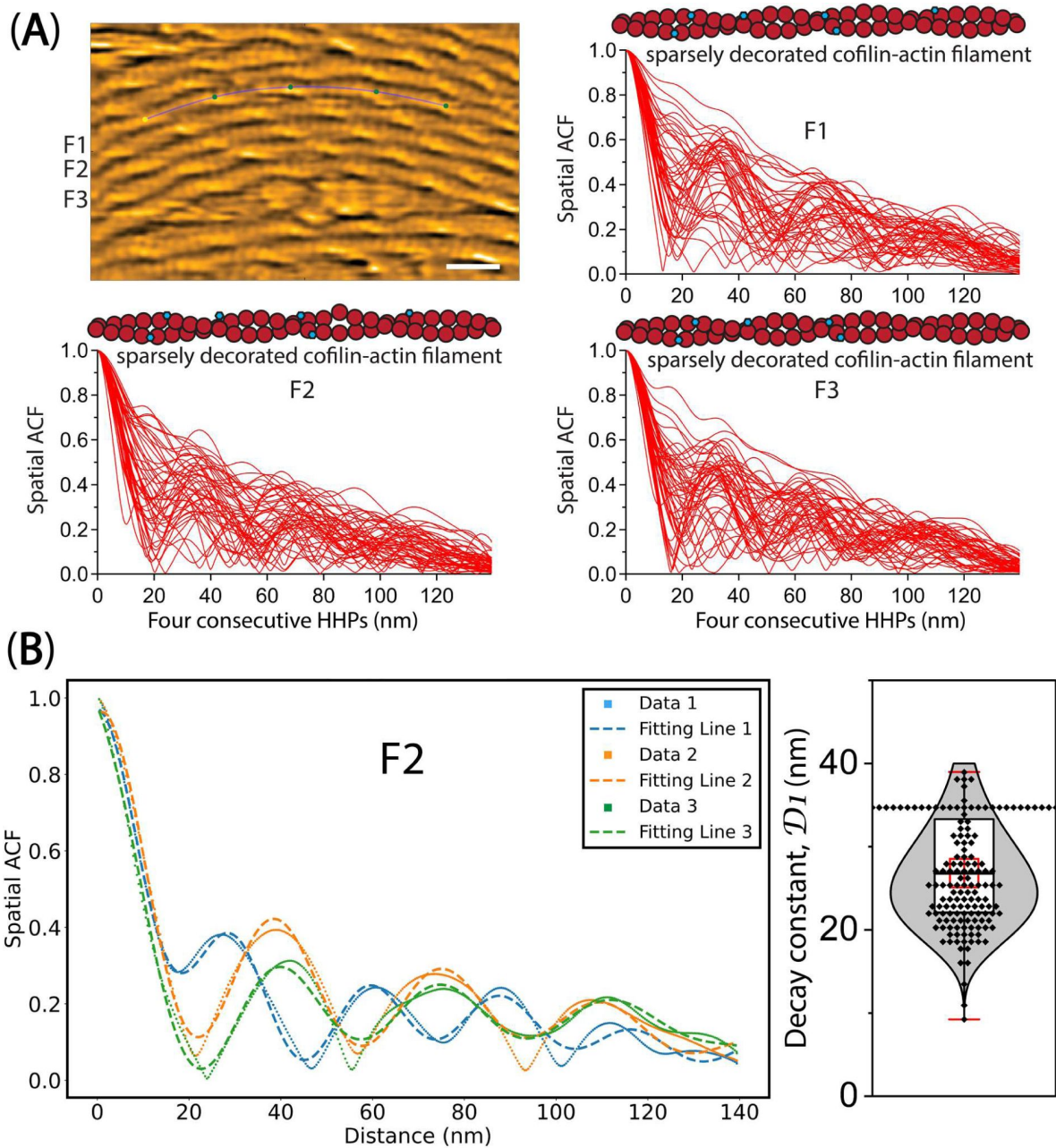


Figure supplement 9

The spatial ACF curve analysis.

(A) The spatial ACF curves were produced for sparsely decorated cofilin-actin filaments (F1, F2, F3), strongly attached on lipid surface, at various time points (i.e., Data 1, 2, 3). The curves were fitted using an exponential decaying sinusoidal function (Equation 2). The still AFM image in Figure 8A is shown after processing with Laplacian of Gaussian filter. Bar: 25 nm.

(B) The decay constant (D_I) values were determined through a similar fitting of spatial ACF curves, as illustrated in Figure 4C. This examination was conducted at different time points (with an imaging rate of 0.5 seconds per frame and a total of 50 frames). Subsequently, the distribution of D_I values was analyzed, yielding the mean $\pm$ SD value of 26.8 ± 6.3 nm, based on a sample size of 147.

PDB ID	List of actin chains	Method	Resolution (Å)	Nucleotide	Protein bound	First author	Year
1ATN	A	X-RAY	2.8	ATP	DNASE I	KABSCH	1990
1J6Z	A	X-RAY	1.54	ADP-RHO		OTTERBEIN	2001
2BTF	A	X-RAY	2.55	ATP	PROFILIN	SCHUTT	1993
2ZWH	A	X-RAY	3.3	ADP		ODA	2009
3DAW	A	X-RAY	2.55	ATP	TWINFILIN-1	PAAVILAINE N	2008
3HBT	A	X-RAY	2.7	ATP		WANG	2010
3J0S	A, B, C, D, E, F, G, H, I, J, K, L	EM	9		COFILIN-2	GALKIN	2011
3J8I	D, E, F, G, H	EM	4.7	ADP		GALKIN	2015
3J8J	A, B, C, D, E, F, G, H, I, J, K	EM	12			GALKIN	2015
3J8K	A, B, C, D, E, F, G, H, I, J	EM	12			GALKIN	2015
3MFP	A	EM	6.6	ADP		FUJII	2010

Table supplement 1

List of 46 protein data bank (PDB) structures that were utilized in the PCA, as depicted in **Figure 1**. Due to the presence of varying structures among different chains in some PDB structures, each chain was considered as an individual structure. Notably, in the case of 6UC4, chains E and H were combined and renamed as chain E (E&H = E), while chains F and G were combined and renamed as chain F (F&G = F). Similarly, in the case of 6UBY, chains G and H were combined and renamed as chain G (G&H = G).

4A7N	A, B, C, D, E	EM	8.9	ADP		BEHRMANN	2012
5ONV	A, B, C, D, E	EM	4.1	ADP		MERINO	2018
5OOC	A, B, C, D, E	EM	3.6	ADP JASP		MERINO	2018
5OOD	A, B, C, D, E	EM	3.7	ADP-Pi JASP		MERINO	2018
5OOE	A, B, C, D, E	EM	3.6	ANP		MERINO	2018
5OOF	A, B, C, D, E	EM	3.4	ADP- BeF _x		MERINO	2018
5YU8	A, B, C, D, E	EM	3.8	ADP	COFILIN-2	TANAKA	2018
6BNO	A, B, C, D, E, F, G, H	EM	5.5	ADP		GUREL	2017
6BNU	A, B, C, D, E, F, G, H	EM	7.5			GUREL	2017
6DJM	A, B, C, D	EM	3.1	AMPPNP		CHOU	2019
6DJN	A, B, C, D	EM	3.1	ADP-Pi		CHOU	2019
6DJO	A, B, C, D	EM	3.6	ADP		CHOU	2019
6FHL	A, B, C, D, E	EM	3.3	ADP-Pi		MERINO	2018
6KLL	A, B, C, D	EM	3	ADP		ODA	2020
6KLN	A, B, C, D	EM	3.4	ADP		ODA	2020
6UBY	A, B, C, D, E, F, G	EM	7.5	ADP	COFILIN-1	HUEHN	2020

Table supplement 1 (continued)

6UC0	A, B, C, D, E, F, G	EM	7.5	ADP	COFILIN-1	HUEHN	2020
6UC4	A, B, C, D, E, F, J, K, L	EM	9.2	ADP	COFILIN-1	HUEHN	2020
6VAO	D, A, B, C, E	EM	3.4	ADP	COFILIN-1	HUEHN	2020
6VAU	B, A, C, D, E	EM	3.5	ADP		HUEHN	2020
7Q8B	A, B, C, D, E	EM	3.3	ADP-Pi		KOTILA	2022
7Q8C	A, B, C, D, E	EM	2.72	ADP		KOTILA	2022
7Q8S	A, C, D, E, F	EM	3.4	ADP	ADF/COFILI N	KOTILA	2022
8A2R	C, A, B, D, E	EM	2.17	ADP- BeF ₃		OOSTERHEER T	2022
8A2S	C, A, B, D, E	EM	2.22	ADP-Pi		OOSTERHEER T	2022
8A2T	C, A, B, D, E	EM	2.24	ADP		OOSTERHEER T	2022
8A2U	C, A, B, D, E	EM	2.21	ADP- BeF ₃		OOSTERHEER T	2022
8A2Y	C, A, B, D, E	EM	2.15	ADP-Pi		OOSTERHEER T	2022
8A2Z	C, A, B, D, E	EM	2.15	ADP		OOSTERHEER T	2022
8D13	A, B, C	EM	2.43	ADP		REYNOLDS	2022
8D14	A, B, C	EM	2.51	ADP-Pi		REYNOLDS	2022

Table supplement 1 (continued)

Table supplement 1 (continued)

8D15	A, B, C, D, E, F, G	EM	3.61	ADP		REYNOLDS	2022
8D16	A, B, C, D, E, F, G	EM	3.71	ADP-Pi		REYNOLDS	2022
8D17	A, B, C, D, E, F, G	EM	3.69	ADP		REYNOLDS	2022
8D18	A, B, C, D, E, F, G	EM	3.66	ADP		REYNOLDS	2022

Table supplement 2

The lists of chains and matrices utilized to build the long filaments

PDB ID	Chains	RMSD (Å)	Transformation matrix as Euler angles		
6VAU	BA	0.000497	[166.588953	-2.1209466e-01	-2.62674783e-02]
8A2S	ED	0.000704	[-166.93535314	-10.63461097	-5.38436149]
8A2T	AB	0.000704	[-167.39029871	-13.65820025	-6.3200023]
3MFP	AB	0.000398	[166.656064	2.13617418e-05	7.68141187e-05]
6UC4	EF	0.619515	[164.58920564	-0.207997407	-0.80958005]
6VAO	CA	0.000699	[162.515987	-4.24094412e-02	-1.82361154e-01]
5YU8	ED	0.000561	[-162.100031	-4.00777476e-05	4.03030046e-05]
3J0S	KL	0.001134	[-162.12014856	-0.17228856	-0.18642638]
*For cofilactin filament					
6VAO*	CAJF	0.000699	[162.515987	-4.24094412e-02	-1.82361154e-01]

Table supplement 3

Variation during helical twisting measured by HHPs, the number of protomer pairs per HHP, and the MAD_f observed for protomers representing F-actin structures within long bare actin filaments, as probed by HS-AFM. The total number of HHPs observed was 2226. The total number of protomer pairs used for estimating MAD_f was calculated by multiplying the number of protomer pairs per HHP by the number of HHPs.

The number of protomer pairs per HHP	HHPs (nm)	MAD_f (nm)	The number of HHPs (proportion)	The total number of protomer pairs
4.5	28.6 ± 1.4	6.3 ± 0.3	5 (0.2%)	22.5
5.5	29.3 ± 1.8	5.3 ± 0.3	182 (8.2%)	1001
6.5	33.1 ± 1.3	5.1 ± 0.2	1355 (60.9%)	8807.5
7.5	37.2 ± 2.0	5.0 ± 0.3	624 (28.0%)	4680
8.5	39.1 ± 2.4	4.6 ± 0.3	60 (2.7%)	510

Table supplement 4

Variation during helical twisting measured by HHPs, the number of protomer pairs per HHP, and the MAD_c observed for protomers resembling C-actin structures within shortened bare half helices adjacent to the cofilactin/bare actin boundary, as probed by HS-AFM. The total number of HHPs observed was 34. The total number of protomer pairs used for estimating MAD_c was calculated by multiplying the number of protomer pairs by the number of HHPs.

The number of protomer pairs per HHP	HHP (nm)	MAD_c (nm)	The number of HHPs (proportion)	The total number of protomer pairs
3.5	22.2 ± 0.2	6.3 ± 0.1	2 (5.9%)	7
4.5	26.1 ± 1.4	5.8 ± 0.3	21 (61.8%)	94.5
5.5	28.5 ± 0.9	5.2 ± 0.2	9 (32.4%)	49.5

Table supplement 5

Quantifying time constants (t_1 , t_2) obtained from fitting individual ACF curves. The t_1 and t_2 values are associated with first and second time constants of axial distance (AD) between two adjacent actin protomers within F-ADP-actin and F-ADP.Pi-actin segments. These time constants reflect the time decay in the autocorrelation of AD, recorded experimentally at high temporal resolution using HS-AFM. Related to **Figure supplement 3** [↗](#).

Experimental conditions	t_1 (s)	t_2 (s)
F-ADP-actin (200 ms/frame)	0.4 ± 0.2 (N = 82)	0.5 ± 0.7 (N = 80)
F-ADP-actin (100 ms/frame)	0.3 ± 0.3 (N = 78)	1.2 ± 1.8 (N = 78)
F-ADP.Pi-actin (100 ms/frame)	0.2 ± 0.3 (N = 152)	0.5 ± 1.1 (N = 141)

The time required to form a newly matured cofilin cluster in a pre-shortened half helix		The duration needed to shorten a bare half helix beyond the cofilactin/bare actin boundary				
		P1 – P2	P2 – P3	P3 – P4	P4 – P5	P5 – P6
P1	0 s					
P2	0 s	0 s				
P3	5.0 s		2.0 s ($t = 3.0$ s)			
P4	36 s			30.5 s ($t = 5.5$ s)		
P5	54.5 s				54 s ($t = 0.5$ s)	
P6	58.5 s					58.5 s ($t = \sim 0$ s)

Table supplement 6

The correlation between the time it takes to shorten a bare HHP beyond the cofilactin/bare actin boundary and to form a newly matured cofilin cluster in a pre-shortened half helix. The lag time (t) represents the duration required for a newly saturated cofilin cluster to bind and decorate onto a bare half helix adjacent to the preformed cluster after this bare half helix has been shortened by approximately 25%. This table is related to **Figure 7**.

	Peak Height (nm)		Half Helical Pitch (nm)		Frequency
	Peak 1	Peak 2	Peak 1	Peak 2	
	(proportion) [<i>F-test, p</i>]	(proportion) [<i>F-test, p</i>]	(proportion) [<i>F-test, p</i>]	(proportion) [<i>F-test, p</i>]	
(A) 2000 nM cofilin, 0.5 mM ATP/ on DPPC/DPTAP (75/25 wt%)	8.2 ± 0.8 (100%)	ND	34.3 ± 2.6 (100%)	ND	Height: 1930 HHP: 1556
(B) 300 nM cofilin, 0.5 mM ATP/ on DPPC/DPTAP (90/10 wt%)	9.2 ± 0.4 (47.0%) [0.0204]	10.5 ± 0.7 (53.0%) [0.0204]	28.5 ± 3.0 (55.1%) [0.0135]	37.4 ± 3.6 (44.9%) [0.0135]	Height: 2212 HHP: 1780
(C) 300 nM cofilin, 1 mM ADP/ on DPPC/DPTAP (90/10 wt%)	8.4 ± 0.5 (54.8%) [0.0081]	9.9 ± 0.7 (45.2%) [0.0081]	30.1 ± 3.8 (70.3%) [0.0195]	37.8 ± 2.9 (29.7%) [0.0195]	Height: 3183 HHP: 2779
(D) 75 nM cofilin, 1 mM ATP, 10 mM Pi/ on DPPC/DPTAP (90/10 wt%)	8.3 ± 0.7 (55.3%) [1.48x10 ⁻⁶]	11.0 ± 1.0 (44.7%) [1.48x10 ⁻⁶]	30.3 ± 2.9 (25.2%) [0.0002]	38.7 ± 3.6 (74.8%) [0.0002]	Height: 2316 HHP: 1865

Table supplement 7

A summary of peak heights and HHPs obtained from the histograms in **Figure 8**. Single and double Gaussian fitting methods were applied to the data. The significant difference between the peaks in the Gaussian fitting was statistically evaluated and indicated using an *F-test*. "ND" indicates cases where the information was not determined.

Video 5 HS-AFM imaging to investigate the dynamic structures during helical twisting by measuring the variations of MADs in the barely supertwisted and untwisted half helices neighboring a cofilin cluster on the PE and BE sides, respectively, as well as in the normally twisted half helices in the same images. Actin filaments were imaged in an F1 buffer containing 300 nM cofilin and 1 mM ADP, 5 U/ml hexokinase and 10 mM glucose. There was minimal nonspecific binding of cofilin to this lipid membrane surface. Bars: 25 nm. Imaging rate: 2 fps. Video plays at 5 fps. Related to **Figure supplement 8** [↗](#).

Video 6 HS-AFM imaging to demonstrate the preferentially cooperative binding of cofilin toward a pre-shortened bare half helix resembling C-actin structures along actin filaments. Even with 10 mM Pi, the cofilin cluster could supertwist the half helices in the actin filaments once a critical cluster was established. Bars: 25 nm. Imaging rate: 2 fps. Video plays at 5 fps. Related to **Figure 7** [↗](#).

Video 7 Cooperative binding of cofilins along actin filaments was greatly inhibited when actin filaments were strongly immobilized on lipid membrane composed of 1,2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC) and 1,2-dipalmitoyl-3-trimethylammonium-propane (DPTAP) (75/25 wt%). The strong immobilization hindered the torsional motion of actin filaments during helical twisting, resulting in suppressing cofilin binding and cluster expansion. Actin filaments were imaged in an F1 buffer containing 2000 nM cofilin and 0.5 mM ATP. Time label denotes the elapsed time after addition of cofilin. Bars: 25 nm. Imaging rate: 2 fps. Video plays at 10 fps. Related to **Figure 8A** [↗](#).

Video 8 Cooperative binding of cofilins along actin filaments was normal when actin filaments were loosely immobilized on lipid membrane composed of 1,2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC) and 1,2-dipalmitoyl-3-trimethylammonium-propane (DPTAP) (90/10 wt%). Actin filaments were imaged in an F1 buffer containing 300 nM cofilin and 0.5 mM ATP. Time label denotes the elapsed time after addition of cofilin. Bars: 25 nm. Imaging rate: 2 fps. Video plays at 10 fps. Related to **Figure 8B** [↗](#).

Video 9 Cooperative binding of cofilins along actin filaments was normal when actin filaments were loosely immobilized on lipid membrane composed of 1,2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC) and 1,2-dipalmitoyl-3-trimethylammonium-propane (DPTAP) (90/10 wt%). Actin filaments were imaged in an F1 buffer containing 300 nM cofilin, 1 mM ADP, 5 U/ml hexokinase, and 10 mM glucose. Time label denotes the elapsed time after addition of cofilin. Bars: 25 nm. Imaging rate: 2 fps. Video plays at 10 fps. Related to **Figure 8C** [↗](#).

Video 10 Growth of cofilin cluster along actin filaments was normal when actin filaments were loosely immobilized on lipid membrane composed of 1,2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC) and 1,2-dipalmitoyl-3-trimethylammonium-propane (DPTAP) (90/10 wt%). Even with 10 mM Pi, the cofilin cluster could supertwist the half helices in the actin filaments once a critical cluster was established. Actin filaments were imaged in an F1 buffer containing 75 nM cofilin and 1 mM ATP + 10 mM Pi (See Methods). Time label denotes the elapsed time after addition of cofilin. Bars: 25 nm. Imaging rate: 2 fps. Video plays at 10 fps. Related to **Figure 8D** [↗](#).

References

- Amyot R, Marchesi A, Franz CM, Casuso I, Flechsig H. (2022) **Simulation atomic force microscopy for atomic reconstruction of biomolecular structures from resolution-limited experimental images** *PLoS Comput Biol* **18**:1–15 <https://doi.org/10.1371/journal.pcbi.1009970>
- Ando T. (2022) **High-Speed Atomic Force Microscopy in Biology: Directly Watching Dynamics of Biomolecules in Action**. Springer Berlin Heidelberg <https://doi.org/10.1007/978-3-662-64785-1>
- Ando T. (2012) **High-speed atomic force microscopy coming of age** *Nanotechnology* **23**:1–27 <https://doi.org/10.1088/0957-4484/23/6/062001>
- Ando T, Fukuda S, Ngo KX, Flechsig H. (2023) **High-speed atomic force microscopy for filming protein molecules in dynamic action** *Annu Rev Biophys* **53**:19–39 <https://doi.org/10.1146/annurev-biophys-030722-113353>
- Ando T, Uchihashi T, Kodera N. (2013) **High-speed AFM and applications to biomolecular systems** *Annu Rev Biophys* **42**:393–414 <https://doi.org/10.1146/annurev-biophys-083012-130324>
- Ando T, Uchihashi T, Kodera N, Yamamoto D, Miyagi A, Taniguchi M, Yamashita H. (2008) **High-speed AFM and nano-visualization of biomolecular processes** *Pflugers Arch Eur J Physiol* **456**:211–225 <https://doi.org/10.1007/s00424-007-0406-0>
- Andrianantoandro E, Pollard TD. (2006) **Mechanism of Actin Filament Turnover by Severing and Nucleation at Different Concentrations of ADF/Cofilin** *Mol Cell* **24**:13–23 <https://doi.org/10.1016/j.molcel.2006.08.006>
- Bamburg JR, Bernstein BW. (2010) **Roles of ADF/cofilin in actin polymerization and beyond** *F1000 Biol Rep* **2**:1–7 <https://doi.org/10.3410/B2-62>
- Bibeau JP, Gray S, De La Cruz EM. (2021) **Clusters of a Few Bound Cofilins Sever Actin Filaments** *J Mol Biol* **433** <https://doi.org/10.1016/j.jmb.2021.166833>
- Blanchoin L, Pollard TD. (1999) **Mechanism of interaction of Acanthamoeba actophorin (ADF/Cofilin) with actin filaments** *J Biol Chem* **274**:15538–15546 <https://doi.org/10.1074/jbc.274.22.15538>
- Bobkov A a, Muhlrad A, Pavlov D a, Kokabi K, Yilmaz A, Reisler E. (2006) **Cooperative effects of cofilin (ADF) on actin structure suggest allosteric mechanism of cofilin function** *J Mol Biol* **356**:325–34 <https://doi.org/10.1016/j.jmb.2005.11.072>
- Carlier MF, Laurent V, Santolini J, Melki R, Didry D, Xia GX, Hong Y, Chua NH, Pantaloni D. (1997) **Actin depolymerizing factor (ADF/cofilin) enhances the rate of filament turnover: Implication in actin-based motility** *J Cell Biol* **136**:1307–1322 <https://doi.org/10.1083/jcb.136.6.1307>

- Carlier MF, Pantaloni D. (1988) **Binding of phosphate to F-ADP-actin and role of F-ADP-P(i)-actin in ATP-actin polymerization** *J Biol Chem* **263**:817–825 [https://doi.org/10.1016/s0021-9258\(19\)35428-6](https://doi.org/10.1016/s0021-9258(19)35428-6)
- Chou SZ, Pollard TD. (2019) **Mechanism of actin polymerization revealed by cryo-EM structures of actin filaments with three different bound nucleotides** *Proc Natl Acad Sci U S A* **116**:4265–4274 <https://doi.org/10.1073/pnas.1807028115>
- Cock PJA *et al.* (2009) **Biopython: Freely available Python tools for computational molecular biology and bioinformatics** *Bioinformatics* **25**:1422–1423 <https://doi.org/10.1093/bioinformatics/btp163>
- De La Cruz EM, Roland J, McCullough BR, Blanchoin L, Martiel J-L. (2010) **Origin of twist-bend coupling in actin filaments** *Biophys J* **99**:1852–60 <https://doi.org/10.1016/j.bpj.2010.07.009>
- Dominguez R. (2004) **Actin-binding proteins - A unifying hypothesis** *Trends Biochem Sci* **29**:572–578 <https://doi.org/10.1016/j.tibs.2004.09.004>
- Dominguez R, Holmes KC. (2011) **Actin Structure and Function** *Annu Rev Biophys* **40**:1–20 <https://doi.org/10.1146/annurev-biophys-042910-155359>
- Dozat T. (2016) **Incorporating Nesterov Momentum into Adam** *ICLR Work* :1–4
- Egelman EH. (1994) **Actin Filament Structure: The ghost of ribbons past** *Curr Biol* **4**:79–81 [https://doi.org/10.1016/S0960-9822\(00\)00020-8](https://doi.org/10.1016/S0960-9822(00)00020-8)
- Egelman EH, Francis N, DeRosier DJ. (1982) **F-actin is a helix with a random variable twist** *Nature* **298**:131–135 <https://doi.org/10.1038/298131a0>
- Fineberg A, Takagi Y, Thirumurugan K, Andrecka J, Billington N, Young G, Cole D, Burgess SA. (2024) **Myosin-5 varies its step length to carry cargo straight along the irregular F-actin track** *Proc Natl Acad Sci* **121**:1–12 <https://doi.org/10.1073/pnas.2401625121>
- Fujii T, Iwane AH, Yanagida T, Namba K. (2010) **Direct visualization of secondary structures of F-actin by electron cryomicroscopy** *Nature* **467**:724–728 <https://doi.org/10.1038/nature09372>
- Fukuda S, Ando T. (2021) **Faster high-speed atomic force microscopy for imaging of biomolecular processes** *Rev Sci Instrum* **92** <https://doi.org/10.1063/5.0032948>
- Galkin VE, Orlova a, Lukoyanova N, Wriggers W, Egelman EH. (2001) **Actin depolymerizing factor stabilizes an existing state of F-actin and can change the tilt of F-actin subunits** *J Cell Biol* **153**:75–86
- Galkin VE, Orlova A, Kudryashov DS, Solodukhin A, Reisler E, Schröder GF, Egelman EH. (2011) **Remodeling of actin filaments by ADF/cofilin proteins** *Proc Natl Acad Sci U S A* **108**:20568–20572 <https://doi.org/10.1073/pnas.1110109108>
- Galkin VE, Orlova A, Vos MR, Schröder GF, Egelman EH. (2015) **Near-Atomic Resolution for One State of F-Actin** *Structure* **23**:173–182 <https://doi.org/10.1016/j.str.2014.11.006>
- Grintsevich EE, Yesilyurt HG, Rich SK, Hung R-J, Terman JR, Reisler E. (2016) **F-actin dismantling through a redox-driven synergy between Mical and cofilin** *Nat Cell Biol* **18**:876–85 <https://doi.org/10.1038/ncb3390>

- Harris AR, Jreij P, Belardi B, Joffe AM, Bausch AR, Fletcher DA. (2020) **Biased localization of actin binding proteins by actin filament conformation** *Nat Commun* **11**:1–13 <https://doi.org/10.1038/s41467-020-19768-9>
- Hayakawa K, Sakakibara S, Sokabe M, Tatsumi H. (2014) **Single-molecule imaging and kinetic analysis of cooperative cofilin-actin filament interactions** *Proc Natl Acad Sci U S A* **111**:9810–9815 <https://doi.org/10.1073/pnas.1321451111>
- Hayakawa Y *et al.* (2022) **Actin binding domain of Rng2 sparsely bound on F-actin strongly inhibits actin movement on myosin II** *Life Sci Alliance* **6** <https://doi.org/10.26508/lsa.202201469>
- Holmes KC, Popp D, Gebhard W, Kabsch W. (1990) **Atomic model of the actin filament** *Nature* **347**:44–49 <https://doi.org/10.1038/347044a0>
- Huehn A, Cao W, Austin Elam W, Liu X, De La Cruz EM, Sindelar CV. (2018) **The actin filament twist changes abruptly at boundaries between bare and cofilin-decorated segments** *J Biol Chem* **293**:5377–5383 <https://doi.org/10.1074/jbc.AC118.001843>
- Huehn AR, Bibeau JP, Schramm AC, Cao W, De La Cruz EM, Sindelar CV. (2020) **Structures of cofilin-induced structural changes reveal local and asymmetric perturbations of actin filaments** *Proc Natl Acad Sci U S A* **117**:1478–1484 <https://doi.org/10.1073/pnas.1915987117>
- Isambert H, Venier P, Maggs AC, Fattoum A, Kassab R, Pantaloni D, Carlier MF. (1995) **Flexibility of actin filaments derived from thermal fluctuations. Effect of bound nucleotide, phalloidin, and muscle regulatory proteins** *J Biol Chem* **270**:11437–11444 <https://doi.org/10.1074/jbc.270.19.11437>
- Ivanova JR, Benk AS, Schaefer J V., Dreier B, Hermann LO, Plückthun A, Missirlis D, Spatz JP. (2024) **Designed Ankyrin Repeat Proteins as Actin Labels of Distinct Cytoskeletal Structures in Living Cells** *ACS Nano* <https://doi.org/10.1021/acsnano.3c12265>
- Jegou A, Romet-Lemonne G. (2019) **The many implications of actin filament helicity** *Semin Cell Dev Biol* **102**:65–72 <https://doi.org/10.1016/j.semcdb.2019.10.018>
- Jégou A, Romet-Lemonne G. (2016) **Single Filaments to Reveal the Multiple Flavors of Actin** *Biophys J* **110**:2138–2146 <https://doi.org/10.1016/j.bpj.2016.04.025>
- Ju S, Rappaport TS. (2021) **140 GHz Urban Microcell Propagation Measurements for Spatial Consistency Modeling** *IEEE Int Conf Commun* :1–6 <https://doi.org/10.1109/ICC42927.2021.9500677>
- Kabsch W, Mannherz HG, Suck D, Pai EF, Holmes KC. (1990) **Atomic structure of the actin: DNase I complex** *Nature* **347**:37–44 <https://doi.org/10.1038/347037a0>
- Kanematsu Y *et al.* (2022) **Structures and mechanisms of actin ATP hydrolysis** *Proc Natl Acad Sci U S A* **119**:1–12 <https://doi.org/10.1073/pnas.2122641119>
- Kasai M, Asakura S, Oosawa F. (1962) **The cooperative nature of G-F transformation of actin** *Biochim Biophys Acta* **57**:22–31
- Kodera N *et al.* (2021) **Structural and dynamics analysis of intrinsically disordered proteins by high-speed atomic force microscopy** *Nat Nanotechnol* **16**:181–189 <https://doi.org/10.1038/s41565-020-00798-9>

- Lane TJ. (2023) **Protein structure prediction has reached the single-structure frontier** *Nat Methods* **20**:170–173 <https://doi.org/10.1038/s41592-022-01760-4>
- Lappalainen P, Drubin DG. (1997) **Cofilin promotes rapid actin filament turnover in vivo** *Nature* **388**:78–82 <https://doi.org/10.1038/40418>
- Lorenz M, Popp D, Holmes KC. (1993) **Refinement of the F-actin model against x-ray fiber diffraction data by the use of a directed mutation algorithm** *J Mol Biol* **234**:826–836
- Mannherz HG, Ballweber E, Galla M, Villard S, Granier C, Steegborn C, Schmidtman A, Jaquet K, Pope B, Weeds AG. (2007) **Mapping the ADF/Cofilin Binding Site on Monomeric Actin by Competitive Cross-linking and Peptide Array: Evidence for a Second Binding Site on Monomeric Actin** *J Mol Biol* **366**:745–755 <https://doi.org/10.1016/j.jmb.2006.11.100>
- McCullough BR, Blanchoin L, Martiel JL, De La Cruz EM. (2008) **Cofilin increases the bending flexibility of actin filaments: implications for severing and cell mechanics** *J Mol Biol* **381**:550–558 <https://doi.org/10.1016/j.jmb.2008.05.055>
- McGough A, Pope B, Chiu W, Weeds A. (1997) **Cofilin changes the twist of F-actin: implications for actin filament dynamics and cellular function** *J Cell Biol* **138**:771–781
- Miller MD, Phillips GN. (2021) **Moving beyond static snapshots: Protein dynamics and the Protein Data Bank** *J Biol Chem* **296** <https://doi.org/10.1016/j.jbc.2021.100749>
- Mizuno H, Tanaka K, Yamashiro S, Narita A, Watanabe N. (2018) **Helical rotation of the diaphanous-related formin mDia1 generates actin filaments resistant to cofilin** *Proc Natl Acad Sci U S A* **115**:E5000–E5007 <https://doi.org/10.1073/pnas.1803415115>
- Narita A. (2020) **ADF/cofilin regulation from a structural viewpoint** *J Muscle Res Cell Motil* **41**:141–151 <https://doi.org/10.1007/s10974-019-09546-6>
- Ngo KX, Koder N, Katayama E, Ando T, Uyeda TQ. (2015) **Cofilin-induced unidirectional cooperative conformational changes in actin filaments revealed by high-speed atomic force microscopy** *Elife* **4**:1–22 <https://doi.org/10.7554/eLife.04806>
- Ngo KX *et al.* (2016) **Allosteric regulation by cooperative conformational changes of actin filaments drives mutually exclusive binding with cofilin and myosin** *Sci Rep* **6**:1–11 <https://doi.org/10.1038/srep35449>
- Niina T, Fuchigami S, Takada S. (2020) **Flexible Fitting of Biomolecular Structures to Atomic Force Microscopy Images via Biased Molecular Simulations** *J Chem Theory Comput* **16**:1349–1358 <https://doi.org/10.1021/acs.jctc.9b00991>
- Niina T, Matsunaga Y, Takada S. (2021) **Rigid-body fitting to atomic force microscopy images for inferring probe shape and biomolecular structure** *PLoS Comput Biol* **17**:1–24 <https://doi.org/10.1371/journal.pcbi.1009215>
- Oda T, Iwasa M, Aihara T, Maéda Y, Narita A. (2009) **The nature of the globular- to fibrous-actin transition** *Nature* **457**:441–445 <https://doi.org/10.1038/nature07685>
- Oda T, Takeda S, Narita A, Maéda Y. (2019) **Structural Polymorphism of Actin** *J Mol Biol* **431**:3217–3228 <https://doi.org/10.1016/j.jmb.2019.05.048>

- Okura K, Matsumoto T, Narita A, Tatsumi H. (2023) **Mechanical Stress Decreases the Amplitude of Twisting and Bending Fluctuations of Actin Filaments** *J Mol Biol* **435** <https://doi.org/10.1016/j.jmb.2023.168295>
- Oosterheert W, Klink BU, Belyy A, Pospich S, Raunser S. (2022) **Structural basis of actin filament assembly and aging** *Nature* **611**:374–379 <https://doi.org/10.1038/s41586-022-05241-8>
- Paavilainen VO, Oksanen E, Goldman A, Lappalainen P. (2008) **Structure of the actin-depolymerizing factor homology domain in complex with actin** *J Cell Biol* **182**:51–59 <https://doi.org/10.1083/jcb.200803100>
- Reynolds MJ, Hachicho C, Carl AG, Gong R, Alushin GM. (2022) **Bending forces and nucleotide state jointly regulate F-actin structure** *Nature* <https://doi.org/10.1038/s41586-022-05366-w>
- Rich SA, Estes JE. (1976) **Detection of conformational changes in actin by proteolytic digestion: Evidence for a new monomeric species** *J Mol Biol* **104**:777–792 [https://doi.org/10.1016/0022-2836\(76\)90181-9](https://doi.org/10.1016/0022-2836(76)90181-9)
- Suarez C, Roland J, Boujemaa-Paterski R, Kang H, McCullough BR, Reymann A-C, Guérin C, Martiel J-L, De la Cruz EM, Blanchoin L. (2011) **Cofilin tunes the nucleotide state of actin filaments and severs at bare and decorated segment boundaries** *Curr Biol* **21**:862–8 <https://doi.org/10.1016/j.cub.2011.03.064>
- Tanaka K, Takeda S, Mitsuoka K, Oda T, Kimura-Sakiyama C, Maéda Y, Narita A. (2018) **Structural basis for cofilin binding and actin filament disassembly** *Nat Commun* **9**:1–3 <https://doi.org/10.1038/s41467-018-04290-w>
- Tokuraku K, Kuragano M, Uyeda TQP. (2020) **Long-range and directional allostery of actin filaments plays important roles in various cellular activities** *Int J Mol Sci* **21** <https://doi.org/10.3390/ijms21093209>
- Tokuraku K, Kurogi R, Toya R, Uyeda TQP. (2009) **Novel mode of cooperative binding between myosin and Mg²⁺-actin filaments in the presence of low concentrations of ATP** *J Mol Biol* **386**:149–162 <https://doi.org/10.1016/j.jmb.2008.12.008>
- Uyeda TQP, Iwadata Y, Umeki N, Nagasaki A, Yumura S. (2011) **Stretching actin filaments within cells enhances their affinity for the myosin ii motor domain** *PLoS One* **6** <https://doi.org/10.1371/journal.pone.0026200>
- Wioland H, Guichard B, Senju Y, Myram S, Lappalainen P, Jégou A, Romet-Lemonne G. (2017) **ADF/Cofilin Accelerates Actin Dynamics by Severing Filaments and Promoting Their Depolymerization at Both Ends** *Curr Biol* **27**:1956–1967 <https://doi.org/10.1016/j.cub.2017.05.048>
- Xue B, Leyrat C, Grimes JM, Robinson RC. (2014) **Structural basis of thymosin-β₄/profilin exchange leading to actin filament polymerization** *Proc Natl Acad Sci U S A* **111**:E4596–E4605 <https://doi.org/10.1073/pnas.1412271111>
- Zhang Y, Zhang J, Dongt D, Nie X, Liu G, Zhang P. (2008) **A novel spatial autocorrelation model of shadow fading in urban macro environments** *IEEE GLOBECOM 2008 - 2008 IEEE Glob Telecommun Conf New Orleans, LA, USA* :1–5 <https://doi.org/10.1109/GLOCOM.2008.ECP.801>

Editors

Reviewing Editor

Volker Dötsch

Goethe University, Frankfurt am Main, Germany

Senior Editor

Volker Dötsch

Goethe University, Frankfurt am Main, Germany

Reviewer #1 (Public Review):

The authors provided a detailed analysis of the real-time structural changes in actin filaments resulting from cofilin binding, using High-Speed Atomic Force Microscopy (HSAFM). The cofilin family controls the lifespan of actin filaments in cells by severing the filament and promoting depolymerization. Understanding the effects of cofilin on actin filament structure is critical. It is widely acknowledged that cofilin binding significantly shortens the pitch of the actin helix. The authors previously reported (1) that this shortening extends to the unbound region of the actin filament on the pointed end side of the cofilin binding cluster. In this study, the authors presented substantially improved AFM images and provide detailed accounts of the dynamics observed. It was found that a minimal cofilin-binding cluster, consisting of 2-4 molecules, could induce changes in the helical parameters over one or more actin crossover repeats. Adjacent to the cofilin-binding clusters, the actin crossovers were observed to shorten within seconds, and this shortening was limited to one side of the cluster. Additionally, the phosphate binding to the actin filament was observed to stabilize the helical twist, suggesting a mechanism in which cofilin preferentially binds to ADP-bound actin filaments. These findings significantly advance our understanding of actin filament dynamics which is essential for a wide of cellular processes.

However, two insufficient parts exist. Readers should be aware of possible errors in the Mean Axial Distance (MAD) analysis and the limitations of discussions about the actin subunit structure.

The authors have presented findings that the MAD within actin filaments exhibits a significant dependency on the helical twist. However, difficulty in determining each subunit interval from the AFM image might affect the analysis. For example, the observation of three peaks in HHP6 of Figure Supplement 6C, corresponding to 4.5 pairs, showed peak intervals of 5, 11.8, 8.7, and 5.7 nm (measured from the figure). The second region (11.8 nm) appears excessively long. If one peak is hidden in the second region, the MAD becomes 5.5 nm.

The authors also suggest a strong link between the C-form (cofilin binding form of actin found in cofilactin) and the formation of regions of the short pitch helix outside the cofilin binding cluster. However, the AFM observation did not provide any evidence about the actin form in these regions because of measurement limitations. Additionally, Oda et al. (2) have demonstrated that the C-form is highly unstable in the absence of cofilin binding, casting doubt on the possibility of the C-form propagating without cofilin binding. The "C-actin-like structure" in the paper is not necessarily related to the C-form actin. It might be one of the G-forms (monomeric actin forms) or another unknown form.

- (1) K. X. Ngo et al., a, Cofilin-induced unidirectional cooperative conformational changes in actin filaments revealed by high-speed atomic force microscopy. *eLife* 4, (2015).
(2) T. Oda et al., Structural Polymorphism of Actin. *Journal of molecular biology* 431, 3217-3228 (2019).

<https://doi.org/10.7554/eLife.95257.2.sa2>

Reviewer #2 (Public Review):

Summary:

This study by Ngo et al. uses mostly high-speed AFM to estimate conformational changes within actin filaments, as they get decorated by cofilin. The authors build on their earlier study (Ngo et al. *eLife* 2015) where they used the same technique to monitor the expansion of cofilin clusters on actin filaments, and the propagation of the associated conformational changes in the filament (reduction of the helical pitch). Here, they propose a higher-resolution description of the binding of cofilin to actin filaments.

Strengths:

The high speed AFM technique used here is quite original to address this question, compared to more classical light and electron microscopy techniques. It can certainly bring valuable information as it provides a high spatial resolution while monitoring live events. Also, in this paper, a nice effort was made to make the 3D structures and conformational changes clear and understandable.

Weaknesses:

In spite of the authors' response to my earlier comments, I still have concerns regarding the AFM technique. In particular, regarding the interactions of the filaments with the surface, which I still find unclear and potentially problematic.

The filaments appear densely packed on the surface, and even clearly in register in some images (if not most images, e.g., Figs 3AD, 4BC, 5A, 8AC). I understand that there are practical reasons for this, but isn't there a risk that this could affect the result? Maybe I did not understand the authors' response well enough, but I did not see a clear control that would alleviate my concern.

The properties of the lipid layer and its interaction with the actin filaments are still unclear to me. A poor control of these interactions is a problem if one aims to measure conformational changes at high resolution. The strength of the interaction appears tuned by the ratio of lipids put on the surface to change its electrostatic charge. A strong attachment likely does more than suppress torsional motion (as claimed in Fig 8A). It may also hinder cofilin binding in several ways (lower availability of binding sites on the filament facing the surface, electrostatic interactions between cofilin and the surface, etc.). Here again, I was not fully reassured by the authors' response.

The identification of cofilactin regions relies on the additional height of the "peaks", due to the presence of cofilin. It thus seems that cofilin is detected every half helical pitch (HHP), and I still don't understand how the authors can make reliable claims regarding the presence or absence of cofilin between these peaks.

<https://doi.org/10.7554/eLife.95257.2.sa1>

Author response:

The following is the authors' response to the original reviews.

Reviewer #1 (Public Review):

The authors provided a detailed analysis of the real-time structural changes in actin filaments resulting from cofilin binding, using High-Speed Atomic Force Microscopy (HSAFM). The cofilin family controls the lifespan of actin filaments in the cells by severing the filament and promoting depolymerization. Understanding the effects of cofilin on actin filament structure is critical. It is widely acknowledged that cofilin binding significantly shortens the pitch of the actin helix. The authors previously reported (1) that this shortening extends to the unbound region of the actin filament on the pointed end side of the cluster. In this study, the authors presented substantially improved AFM images and provide detailed accounts of the dynamics observed. It was found that a minimal cofilin-binding cluster, consisting of 2-4 molecules, could induce changes in the helical parameters over one or more actin crossover repeats. Adjacent to the cofilin-binding clusters, the actin crossovers were observed to shortened within seconds, and this shortening was limited to one side of the cluster. Additionally, the phosphate binding to the actin filament was observed to stabilize the helical twist, suggesting a mechanism in which cofilin preferentially binds to ADP-bound actin filaments. These findings significantly advance our understanding of actin filament dynamics which is essential for a wide of cellular processes. However, I propose that the sections about MAD and certain parts of the discussions need substantial revisions.

In this study, we leverage high spatiotemporal resolutions of high-speed atomic force microscopy (HS-AFM) to analyze real-time structural changes in actin filaments induced by cofilin binding. Furthermore, we experimentally demonstrate the inherent variability in twist conformations of bare actin filaments. Our study integrates HS-AFM with Principal Component Analysis (PCA) to elucidate the actin structure-dependent preferential cooperative binding of cofilin. We provide experimental evidence to substantiate a "proof of principle" regarding the flexible helical twists of actin filaments that regulate the functions of actin-binding proteins. This important study enhances our understanding of actin filaments' dynamics and polymorphic structures which play crucial roles in a broad spectrum of cellular activities.

We appreciate the comments from Reviewer 1. Below, we address their concerns point by point.

MAD analysis

The authors have presented findings that the mean axial distance (MAD) within actin filaments exhibits a significant dependency on the helical twist, a conclusion not previously derived despite extensive analyses through electron microscopy (EM) and molecular dynamics (MD) simulations. Notably, the MAD values span from 4.5 nm (8.5 pairs per half helical pitch, HHP) to 6.5 nm (4.5 pairs/HHP) as depicted in Figure 3C. The inner domain (ID) of actin remains very similar across C, G, and F forms (2, 3), maintaining similar ID-ID interactions in both cofilactin and bare actin filaments, keeping the identical axial distance between subunits in the both states. This suggests that the ID is unlikely to undergo significant structural changes, even with fluctuations in the filament's twist, keeping the ID-ID interactions and the axial distances. The broad range of MAD values reported poses a challenge for explanation. A careful reassessment of the MAD analysis is recommended to ensure accuracy.

The central challenge to study “Protein Dynamics” in real time lies in bridging the gap in time scales: HS-AFM captures dynamics of proteins within the milliseconds to seconds range, whereas molecular dynamics (MD) simulations typically operate within the femtoseconds to microseconds domain. Protein dynamics encompass a spectrum of temporal scales, from atomic vibrations to molecular tumbling and collective motions in simulations. HS-AFM stands out as a potent technique for delving into protein dynamics, including processes like protein folding and conformational changes triggered by drugs or protein interactions. Additionally, a significant limitation of MD simulation is the spatial modeling constraint (~50 x 50 nm unit), which restricts the study of large complex biological systems. However, utilizing HS-AFM enables the construction of intricate protein models facilitating the real time imaging of their structures and dynamics during functional activity.

Regarding the suggestion about ID-ID interactions in both cofilactin and bare actin filaments, maintaining identical axial distances (ADs) between subunits in both states, our HS-AFM cannot provide atomic-level structural insights to address this issue. However, we demonstrate that the variability of OD twists in actin protomers could potentially lead to globally shorter half helical pitches (HHPs) and fewer protomer pairs per HHP (Figure 2, Figure supplement 2) (see lines 218-222). The fluctuation in filament’s twist is further supported by currently available experimental data, including our findings (Figure 3C) in this study (see our Discussion in lines 555-560).

The minimal change in local ID-ID interactions results in an unchanged global length of actin filaments in both cofilin-bound and unbound cases (Figure supplement 2). However, filament’s twists, as experimentally detected by EM, high-resolution interferometric scattering microscopy (iSCAT), HS-AFM, and in pseudo AFM, are changeable (see lines 555-560).

We have additionally reassessed the fluctuation and dynamics of MAD in F-ADP-actin and F-ADP.Pi-actin over time at high temporal resolution (Figure supplement 3, Video 3, Table supplement 5). These data are further explained in the Results section (lines 264-270).

Furthermore, we reassessed the broad range of MAD values in F-ADP-actin segments on both sides of large cofilin clusters over time (Figure supplement 8, Video 5). These findings are explained in the Results section (lines 333-337) and further discussed in the new results (lines 555-560).

In determining axial distances, the authors extracted measurements from filament line profiles. It is advised to account for potential anomalies such as missing peaks or pseudo peaks, which could arise from noise interference. An example includes the observation of three peaks in HHP6 of Figure Supplement 5C, corresponding to 4.5 pairs. Peak intervals measured from the graph were 5, 11.8, 8.7, and 5.7 nm. The second region (11.8 nm) appears excessively long. If one peak is hidden in the second region, the MAD becomes 5.5 nm.

We acknowledge the difficulty in identifying peaks within the regions of bare actin segments adjacent to cofilin clusters or within the cofilactin region. In the revised Figure supplement 6C (originally Figure supplement 5C), we did not assess peak intervals as suggested by Reviewer 1. The measurement of axial distance (AD) and the number of peaks within a HHP to calculate the correct MAD is further detailed in the Methods section (see HS-AFM data analysis and processing, highlighted in purple).

Additionally, the purpose of presenting these Figures supplement 6-7 is to directly compare the half helices and the number of protomer pairs per HHP between bare actin filaments and actin segments near the boundary between cofilactin and bare actin segments on the PE side in the same AFM images. In an original version of this paper, we have avoided including the

MAD values measured in the cofilactin region (HHP6, HHP7) in Figure Supplement 7E, to mitigate the measurement errors.

Compiling histograms of axial distances (ADs) rather than focusing solely on MAD may provide deeper insights. If the AD is too long or too short, the authors should suspect the presence of missing peaks or pseudo-peaks due to noise. If 4.4 or 5.5 pairs/HHP regions tend to contain missing peaks and 7.5-8.5 pairs/HHP regions tend to contain pseudo peaks, this may explain the MAD dependency on the helical twist.

The measurement of axial distance (AD) and the number of peaks within a HHP to calculate the correct MAD is further detailed in the Methods section (see Analyses of pseudo AFM images of F-actin and C-actin structures constructed from existing PDB structures (e.g., Figure supplement 2); and HS-AFM data analysis and processing, highlighted in purple).

We disagree with Reviewer 1's suggestion that compiling histograms of ADs, rather than focusing solely on MAD, may provide deeper insights. AFM imaging provides only a 2-dimensional (2D) surface structure, unlike the 3-dimensional (3D) structure offered by Cryo-EM. In AFM imaging, we cannot capture the object from different angles as Cryo-EM does. Therefore, AD values measured in 2D AFM images do not accurately represent the axial distance between two adjacent protomers along the same actin filament. Consequently, we relied on MAD values. Our results, including the fluctuation in the number of protomer pairs per HHP, are further supported by other studies (see our Discussion in lines 555-560).

Additionally, Figure 3E indicates a first decay constant of 0.14 seconds, substantially shorter than the frame rate (0.5 sec/frame). This suggests significant variations in line profiles between frames, attributable either to overly rapid dynamics or a low signal-to-noise ratio. Implementing running frame averages (of 2-3 frames) is recommended to distinguish between these scenarios. If the dynamics are indeed fast, the averaged frame's line profile may degrade, complicating peak identification. Conversely, if poor signal-to-noise ratio is the cause, averaging frames could facilitate peak detection. In the latter case, the authors can find the optimal number of frame averages and obtain better line profiles with fewer missing and pseudo-peaks.

We utilized state-of-the-art HS-AFM with high temporal and spatial resolution to capture the dynamic structures of F-ADP-actin and F-ADP.Pi-actin segments at higher frame rate of 0.2 sec/frame and 0.1 sec/frame, respectively (Figure supplement 3). As suggested, we implemented running frame averages (3 frames) in the ACF analyses. Consistently, our results indicate that the first time constant (t_1) remains around 0.1-0.4 seconds, independent of the imaging rates (0.1 – 0.5 sec/frame), for AD between two adjacent actin protomers in F-actin bound with ADP or ADP.Pi (Table Supplement 5), and in the similar range of (t_1), shown in Figure 3E. These significant experimental results support the notion that helical twists, the number of actin protomers per HHP, and MAD in bare F-actin segments, are intrinsically dynamic and fluctuate around the mean values over time (see further in lines 264-270; 333-337; and 555-560). It should be noted that our original ACF analyses did not include the averaging of running frames, thus eliminating the possibility of low signal/noise ratio in our analysis, as shown in Figure 3E-F.

Discussions

The authors suggest a strong link between the C-form of actin and the formation of a short pitch helix. However, Oda et al. (3) have demonstrated that the C-form is highly unstable in the absence of cofilin binding, casting doubt on the possibility of the C-form propagating without cofilin binding. Moreover, in one strand of the cofilactin, interactions between actin subunits are limited to those between the inner domains (ID-ID interactions), which are quite similar to the interactions observed in bare actin

filaments. This similarity implies that ID-ID interactions alone are insufficient to determine the helical parameters, suggesting that the presence of cofilin is essential for the formation of the short pitch helix in the cofilactin filament. Thus, crossover repeats are not necessarily shortened even if the actin form is C-form.

We have experimentally observed a shortened bare half helix adjacent to cofilin clusters on the PE side at high spatial resolution, comprising fewer protomers than normal half helices. Thus, we hypothesized that crossover repeats are shortened if the actin protomers in the bare half helix neighboring the cofilin cluster on the PE side resembles a C-actin structure. This assumption is further explained by referring to C-actin structure in Figure 2 and Figure supplement 2. Even though the C-form, as suggested in Oda et al., 2019, is unstable, it intrinsically fluctuates around the mean value over time and adopts various conformations. A single PDB structure resolved by Cryo-EM through the ensembles of averaging structural images should be referenced as a single atomistic structure, one of many possible conformations, regardless it is resolved by Cryo-EM, X-ray diffraction or crystallography, or NMR (see Figure 1, legend of Figure supplement 1).

We highlight two main points regarding this issue: (1) The short helical pitch at the global scale is associated with the twisting of the OD at the local scale for individual protomers; (2) Actins in different nucleotide or cofilin bound states exhibit varying ranges, distributions, spectra, variations of both local OD twist and global helical pitch (Figure 1-2, Figure supplement 1-2). The first point underscores that the twist/untwist of the OD determines the shortness of the helical pitches, rather than the ID-ID interactions. The latter point is more related to the global length of the filament. The minimal change in local ID-ID interactions results in an unchanged global length of actin filaments in both cofilin-bound and unbound cases (see pseudo AFM images in Figure supplement 2 for canonical actin filament and cofilactin segments with the same length (comprising 62 protomers). However, filament's twists, as experimentally detected by EM, high-resolution interferometric scattering microscopy (iSCAT), HS-AFM, and in pseudo AFM, are changeable (see lines 555-560) and independent on the ID-ID interactions.

Narita (4) proposes that the facilitation of cofilin binding may occur through a shortening in the helix pitch, independent of a change to the C-form of actin. Furthermore, the dissociation of the D-loop from an adjacent actin subunit leads directly to the transition of actin to the G-form, which is considered the most stable configuration for the actin molecule (3).

See also our explanation above. We have incorporated these points in a Discussion section. See lines 497-499; 510-511.

Furthermore, our PCA analysis indicates that the transition from C-actin to G-actin necessitates the opening of the nucleotide cleft (resulting in a decrease in PC1) and is more readily achieved than the direct transition from F-actin to G-actin (which requires decreases in both PC1 and PC2). Whether this transition is directly triggered by the dissociation of the D-loop remains a topic for our future investigations. Our PCA analysis reveals that the D-loop is deeply buried within the core of the filament (Figure 2). Further experiments will be conducted to elucidate its roles.

The mechanism by which the shortened pitch propagates remains a critical and unresolved issue. It appears that this propagation is not a result of the C-form's propagation but likely involves an unidentified mechanism. Identifying and understanding this mechanism represents an essential direction for future research.

It's worth mentioning that our HS-AFM data and spatial ACF analysis lend support to a hypothesis suggesting that 2-4 bare actin protomers adjacent to cofilin clusters on the PE side

adopt C-actin-like structures. Additionally, we have proposed several hypotheses aimed at better understanding the mechanisms driving the unidirectional binding and expansion of cofilin clusters toward the PE side. These hypotheses will require further examination in future experiments. Additional information can be found in lines 328-329; 344-351; and 416-430.

- (1) K. X. Ngo et al., *a, Cofilin-induced unidirectional cooperative conformational changes in actin filaments revealed by high-speed atomic force microscopy*. *eLife* 4, (2015).
- (2) K. Tanaka et al., *Structural basis for cofilin binding and actin filament disassembly*. *Nature communications* 9, 1860 (2018).
- (3) T. Oda et al., *Structural Polymorphism of Actin*. *Journal of molecular biology* 431, 3217-3228 (2019).
- (4) A. Narita, *ADF/cofilin regulation from a structural viewpoint*. *Journal of muscle research and cell motility* 41, 141-151 (2020).

We have cited them accordingly in the paper.

Reviewer #2 (Public Review):

Summary:

This study by Ngo et al. uses mostly high-speed AFM to estimate conformational changes within actin filaments, as they get decorated by cofilin. The authors build on their earlier study (Ngo et al. eLife 2015) where they used the same technique to monitor the expansion of cofilin clusters on actin filaments, and the propagation of the associated conformational changes in the filament (reduction of the helical pitch). Here, they propose a higher-resolution description of the binding of cofilin to actin filaments.

Strengths:

The high speed AFM technique used here is quite original to address this question, compared to classical light and electron microscopy techniques. It can certainly bring valuable information as it provides a high spatial resolution while monitoring live events. Also, in this paper, a nice effort was made to make the 3D structures and conformational changes clear and understandable.

We are grateful for the positive feedback from Reviewer 2.

Weaknesses:

The paper also has a number of limitations, which I detail below.

In addition to AFM, the authors also propose a Principal Component Analysis (PCA) of existing structural data on actin protomers. However, this part seems very similar to another published work by others (Oda et al. JMB 2019), which is not even cited.

We addressed this issue and explained it in Methods section, lines 612-621.

The asymmetrical growth of cofilin clusters has so far only been seen using AFM, by the same authors (Ngo et al. eLife 2015). Using fluorescent microscopy, others have reported a very symmetrical expansion of cofilin clusters (Wioland et al. Curr Biol 2017). This is not mentioned at all, here. It should be discussed, and explanations for this discrepancy could be proposed.

We have cited this paper (Wioland et al. Curr Biol 2017) in the current manuscript (see lines 361-362). However, we are unable to evaluate the technical distinctions between our methods

and theirs. Instead, we have referred to a more recent paper that employed similar techniques to those used by Wioland et al. in *Current Biology* 2017. Our findings align with those reported by Bibeau JP et al. in the *Journal of Molecular Biology* 2021 (see their Results on page 7, titled “Cofilin clusters elongate preferentially towards the actin filament pointed end”. At the minimum, we believe this is appropriate.

Regarding the AFM technique, I have the following concerns.

The filaments appear densely packed on the surface, and even clearly in register in some images (if not most images, e.g., Figs 3A, 4BC, 5A). Why is that? Isn't there a risk that this could affect the result? This suggests there is some interaction between the filaments.

In this study, as well as in many similar studies of actin filaments alone or in interaction with other actin binding proteins (ABPs) including cofilin, we have carefully considered the density of filaments when designing experiments. We used highly dense, but not packed, actin filaments to minimize free space between filaments and the surface, which helps maintain stable tip-scanning during AFM imaging. This strategy technically allows us to capture high spatial and temporal resolutions of actin filaments' structures.

The actin filaments, resemble paracrystal structures, are represented as densely packed actin filaments (see our data in Ngo and Kodera et al., *eLife* 2015, Figure 1C). Thus, the data presented in this paper is technically appropriate and does not risk misinterpretation due to lateral interactions impacting the structures and function of actin filaments and cofilin.

The properties of the lipid layer and its interaction with the actin filaments are not clear at all. A poor control of these interactions is a problem if one aims to measure conformational changes at high resolution. The strength of the interaction appears tuned by the ratio of lipids put on the surface to change its electrostatic charge. A strong attachment likely does more than suppress torsional motion (as claimed in Fig 8A). It may also hinder cofilin binding in several ways (lower availability of binding sites on the filament facing the surface, electrostatic interactions between cofilin and the surface, etc.)

We are confident that our lipid membrane bilayer is the optimal choice for immobilizing actin filaments in a controlled manner for HS-AFM experiments, achieved through the variation of positively charged lipids. In this study, we have fine-tuned the surface charge for our specific purposes.

As an example, to capture high-spatial resolution images of actin structures (Figure 5-6, Figure supplement 5B, 6), we strongly fixed the filaments on DPPC/DPTAP (50/50 wt%) after the binding reaction between actin filaments and cofilin in solution was completed. This experiment yielded valuable information, including: (i) the ability to replicate the conformation of cofilactin and hybrid cofilactin/bare actin segments in solution, akin to the first steps in sample preparation for Cryo-EM techniques; and (ii) the capability to capture these structures, reflecting their solution states, by firmly fixing them on a lipid surface. On the lipid surface, these structures were retained stably during AFM imaging.

If there is a choice, we advise against using amino-silane and other positively charged polymers typically used for modifying glass surfaces to fix actin filaments in studies using fluorescence microscopy. The strong immobilization by these chemicals can alter the structural dynamics and functions of actin filaments, lead to non-specific binding of cofilin on the modified glass surface, and potentially affect data interpretation.

On a local scale, the reviewer may argue about the "lower availability of binding sites on the filament facing the surface". However, on a global scale, we maintain that two single strands forming helical twists of long F-actin segments should have an equal chance to bind cofilin

even when fixed on a lipid membrane. The evidence shown in Figure 8A and Video 7, which demonstrates that small cofilin clusters associate and dissociate locally without developing into large clusters along the actin filament, supports our conclusion that flexibility and dynamics in helical twists plays a crucial role in facilitating the binding and growth of cofilin clusters.

The lipid surface utilized in our study with actin filaments and cofilin provides an ideal surface, as it is flat and minimizes the nonspecific binding of cofilin to the lipid membrane (see an example of the lipid surface in Video 5).

How do we know that the variations over time are not mostly experimental noise, i.e. variations between repeats of the same measurement? As shown in Fig 3, correlation is mostly lost from one image to the next, and rather stable after that.

This question is similar to the above question of Reviewer 1. Please also refer to our response in lines 264-270; 333-337; 555-560, measurement Methods, and Figure supplement 3 and Table supplement 5.

The identification of cofilactin regions relies on the additional height of the "peaks", due to the presence of cofilin. It thus seems that cofilin is detected every half helical pitch (HHP), but not in between, thereby setting the resolution for the localization of cluster borders to one HHP. It thus seems difficult to claim that there is a change in helicity without cofilin decoration over this distance. In Fig 7, the change in helicity could be due to cofilin decoration that is undetected because cofilins have not yet reached the next peak.

There are several important criteria to distinguish the "supertwisted half helix" in cofilactin region from the "normal half helix". As illustrated in the pseudo AFM images constructed for normal F-actin and C-actin segments (with and without cofilin decoration) from PDB structures, it is evident that these two structures differ significantly in length and the number of protomer pairs per HHP (see Figure Supplement 2). In both pseudo and experimental AFM images, these parameters can be easily detected by measuring the distance between two cross-over points. Furthermore, the height or thickness difference between the cofilactin and bare actin regions is approximately 10-15 Å, which is well resolved by HS-AFM due to its exceptional z-axis resolution of ~1 Å. Technically, we were able to detect these differences by creating a longitudinal section profile that covered both bare actin and cofilactin areas, as shown in Figure supplement 6.

We experimentally reveal that a critical cofilin cluster comprising 2-4 molecules (Figures 5-6) or larger cofilin clusters (Figures 7-8, Figure Supplements 6-8) could equally supertwist a bare half helix on the PE side. The observation that a small cofilin cluster (2-4 molecules) can shorten a half helix by reducing number of protomers per HHP to 9 or 11 (4.5 or 5.5 protomer pairs), which typically requires full decoration by 9-11 cofilin molecules, strongly suggests that supertwisting or the change in helicity does not always require complete cofilin decoration. We predicted that 2-4 bare actin protomers neighboring a cofilin cluster on the PE side can adopt the C-actin-like structure. See further in lines 324-329.

Figure 7 captures a live binding event of cofilin at low spatial resolution, yet (i) the half helical pitches and (ii) the thickness of the cofilactin and bare actin segments can still be clearly distinguished. This demonstrates that changes in helicity within the cofilactin region propagate to an unbound half helix on the PE side, rearranging the helical twist by reducing the number of actin protomers per HHP, prior to recruiting additional cofilin for binding and expanding clusters.

Reviewer #1 (Recommendations For The Authors):

I believe C-form and G-form are better than C-actin like structure or G-actin like structure.

We avoid using terms like "G-form", "F-form", or "C-form", as defined by Cryo-EM (Oda et al., 2019), because they refer to specific nucleotide and cofilin-bound states in other original papers. Instead, we use "G-actin", "F-actin", "C-actin", "G-actin-like", and "C-actin-like" to emphasize "Structural Dynamics" and "Structural Polymorphism". This highlights that even F-actin structures without cofilin bound can adopt "C-actin-like" conformations with fewer OD twists, resulting in a shorter global helical pitch. ADP-bound F-actins exhibit greater variability in helical twists than ADP-Pi-bound F-actin (Figure 9), indicating that ADP-bound F-actin protomers can adopt more C-actin-like conformations than ADP-Pi-bound F-actin protomers (Figure 1, Figure supplement 1).

Technical terms describing actin structures do not need to be the same between Cryo-EM and HS-AFM, as the two techniques are fundamentally different. Our work underscores the importance of considering "structural dynamics and heterogeneity" in different nucleotide states of filamentous actin structures, both with and without cofilin, over time.

Figure 1A

A very similar analysis has already been performed by Oda et al (1). The authors should describe the relationships with the previous analysis.

We addressed this issue in Methods – Principal component analysis – in lines 612-621.

Figure 1B, C

A very similar analysis has already been performed by Tanaka et al. (2). The authors should describe the relationship with the previous analysis.

We addressed this issue in Methods – Principal component analysis – in lines 612-621 and legend of Figure 1.

Lines 397-398

"However, we noted that in rare instances, cofilin clusters also grew on both sides in the regular bare half helices when ATP or ADP was present."

I believe other experiments also contain ATP in the solution. I could not catch the meaning of this sentence.

We addressed this issue in the Results section, line 412. "However, we noted that in rare instances, cofilin clusters also grew on both sides in the regular bare half helices when only ADP was present."

Additionally, we enhanced the description in the Methods section to avoid any confusion regarding nucleotides in the buffer. Please refer to the Methods section under "HS-AFM imaging", lines 702-738.

Lines 427-429

"Consequently, the proportion of naturally supertwisted half helices with HHPs shorter than 30 nm was 5.8% for F-ADP-actin but only 1.1% and 0.2% for F-ADP.Pi-actin and phalloidin-stabilized F-actin, respectively."

Similar discussion was made in (3) for the actin filaments with tension. It might be comparable with the current data.

We cited it accordingly, line 447 for Okura et al., 2023.

Lines 553-557

"Nonetheless, it remains plausible that the structural flexibility exhibited 553 by ADP-bound actin protomers could result in subtle variations in the conformations of the DNase binding loop (Dloop) G46-M47-G48-N49, as suggested in (Chou and Pollard, 2019). We suggest that the absence of bound Pi possibly increases the torsional flexibilities during helical twisting of ADP bound actin filaments in contrast to their ADP.Pi-bound counterparts."

The crystal structure of the F-form (4) showed that Pi in ADP.Pi connects the two large domains of the actin molecule, stabilizing F-form. Pi release largely weakens the connection. This might be useful for the discussion.

We incorporated this point with the suggested citation in lines 582-584.

(1) T. Oda et al., Structural Polymorphism of Actin. Journal of molecular biology 431, 3217-3228 (2019).

(2) K. Tanaka et al., Structural basis for cofilin binding and actin filament disassembly. Nature communications 9, 1860 (2018).

(3) K. Okura et al., Mechanical Stress Decreases the Amplitude of Twisting and Bending Fluctuations of Actin Filaments. Journal of molecular biology 435, 168295 (2023).

(4) Y. Kanematsu et al., Structures and mechanisms of actin ATP hydrolysis. Proceedings of the National Academy of Sciences of the United States of America 119, e2122641119 (2022).

Reviewer #2 (Recommendations For The Authors):

Line 190: "Noticeably, PCA analysis revealed higher structural flexibility in F-ADP-actin (red dots), exploring a larger space than F-ADP-Pi-actin structures (orange dots) within the F-actin cluster (inset in Figure 1A)". Is there a quantification to support this claim? Visually, things are not so clear.

We have improved Figure 1 by adding 2 circles to an inset, providing clearer quantification to support our claim.

In the PCA part: isn't it a bit obvious, or at least expected, that the conformation adopted by actin in the cofilactin structure is the most favorable one for binding cofilin?

We agree this point with the reviewer and have added this point accordingly in the Results section, lines 202-204.

I found it a bit unclear how the structures in Fig 2 were obtained.

We further explained it by adding "Zoom-in views of these long filaments are shown in Figure 2" in Methods section, line 661.

In the AFM images, the authors always seem to know the polarity of the filaments. Unless I missed it, how they know this is not explained. In their earlier work (Ngo et al. 2015)

they used a subfragment of myosin II which indicates polarity when bound to F-actin. I found no such explanation here.

We have addressed this issue in the legend of each figure accordingly.

For clarity, I suggest writing "C-actin-like structures" (with two hyphens) rather than "C-actin like structures".

We agree and are currently incorporating this change in the text.

The term "cluster" in PCA can be confusing because it is used for cofilin clusters throughout the text.

"Cluster" is a common term used in PCA analysis. To clarify, we revised the legend in Figure 1 and Figure Supplement 1, changing "PCA clusters" to distinguish them from "cofilin clusters" or "F-actin clusters".

There are many acronyms. Readability of the figure legends (which can be consulted independently from the main text) would be improved if acronyms were explicated there as well.

We have revised some of the acronyms in the legend of each figure accordingly. At the minimum, we believe it is appropriate.

<https://doi.org/10.7554/eLife.95257.2.sa0>