Modification to axial tracking for mobile magnetic microspheres

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ABSTRACT Three-dimensional particle tracking is a routine experimental procedure for various biophysical applications including magnetic tweezers. A common method for tracking the axial position of particles involves the analysis of diffraction rings whose pattern depends sensitively on the axial position of the bead relative to the focal plane. To infer the axial position, the observed rings are compared with reference images of a bead at known axial positions. Often the precision or accuracy of these algorithms is measured on immobilized beads over a limited axial range, whereas many experiments are performed using freely mobile beads. This inconsistency raises the possibility of incorrect estimates of experimental uncertainty. By manipulating magnetic beads in a bidirectional magnetic tweezer setup, we evaluated the error associated with tracking mobile magnetic beads and found that the error of tracking a moving magnetic bead increases by almost an order of magnitude compared with the error of tracking a stationary bead. We found that this additional error can be ameliorated by excluding the center-most region of the diffraction ring pattern from tracking analysis. Evaluation of the limitations of a tracking algorithm is essential for understanding the error associated with a measurement. These findings promise to bring increased resolution to three-dimensional bead tracking of magnetic microspheres.

INTRODUCTION

Three-dimensional tracking of microspheres (often simply called beads) is useful in various biological fields to study processes as diverse as bacterial motion (1), opening and closing of a DNA hairpin (2), protein unfolding (3), and chromosomal motion (4) and plays an important role in various biophysical techniques including optical trap (5), centrifugal force spectroscopy (6), and traction force microscopy (7). Bead tracking in the z- or axial direction (perpendicular to the focal plane) is particularly important for magnetic tweezer use (8). Magnetic tweezers apply forces on molecular interactions through the usage of magnetic beads and magnets. In many magnetic tweezer experiments, the movements of the magnetic beads are monitored through the objective of an inverted microscope and recorded with a high-speed camera. Magnetic beads have high variability in magnetism, and thus, force must be calibrated for each individual bead (9). The movement of the magnetic bead along the axial direction can be used to calculate the force on a bead and therefore on the molecules attached to the bead (10,11).

Although many methods provide robust subpixel resolution of lateral positions (12,13), tracking in the axial direction requires a different approach with unique challenges. Optical tweezers utilize quadrant-photo-diode tracking in which the three-dimensional position of a trapped particle is estimated from laser light scattered off the bead (12). However, this method can only track one bead at a time. In contrast, two camera-based tracking techniques (6,14) can determine the

WHY IT MATTERS Tracking a particle in three dimensions under a microscope is a routine experimental procedure. Tracking a particle as it moves up or down relative to the microscope objective, though, is not as simple as tracking the particle’s left and right movements and tends to have a higher error. To estimate this error, most methods track simulated beads or immobilized beads. We estimate the error by tracking moving beads and find the error is much higher than found by other means. We suspect this is because the slight bead irregularities interfere with the position estimation when beads rotate. Therefore, it is important to consider the additional impact of bead motion when tracking bead positions.

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z-positions of multiple beads simultaneously. One technique uses holographic tracking microscopy and Mie scattering theory. Holographic images are generated from light scattered by a particle and fitted with the Lorenz-Mie scattering theory to estimate the distance the particle is from the focal plane with nanometer resolution (15). Another common technique involves utilizing a lookup table (LUT) of off-focus images generated by moving a microscope objective or piezo stage and taking images of a bead at evenly spaced intervals over an axial range. The pattern of diffraction rings around the off-focus bead is used to generate a radial profile for each bead which corresponds to a known distance from the objective. The radial profile of a bead at an unknown position is compared with the LUT, and the interstep z-position is inferred via interpolation of the steps in the LUT (14).

Although in principle each of these methods can provide up to subnanometer-level resolution (6,16), several factors affect the accuracy of tracking moving beads in the axial direction. First, it has been previously demonstrated that low nanometer-level precision only occurs within a narrow region near the focal plane (14,17,18). Many three-dimensional bead tracking methods typically explore a range of no more than 20 μm (14). The accuracy of tracking varies greatly even within this range and the optimal axial range spans just a few microns (14). A distance of a few microns is sufficient when estimating the unfolding of proteins (3,19,20). However, this distance is insufficient when using long linkers such as bacterial fimbria (21) or long tethered magnetic bead held taut under a magnetic field (18). It therefore remains necessary to evaluate to what degree bead movement contributes to error in LUT tracking algorithms.

In this work, we explore the precision of tracking of freely moving beads over an axial distance of almost 100 μm, compared with stuck beads, for a tracking method based on the algorithm described by van Lohnhout et al. (16) that utilizes quadrant interpolation and an LUT. As expected, we found that the combination of free movement of a bead, along with the larger tracking distance, resulted in a relatively large standard deviation of estimated positions compared with immobilized beads. We also test and optimize modifications in the tracking algorithm that reduce the impact of bead mobility. We found that part of the error associated with mobile beads could be rectified by excluding pixels corresponding to the center of the bead when evaluating the z-position from the LUT. These modifications will greatly increase the precision of tracking and improve the estimation of the error of the tracking algorithm of a freely moving bead over a large axial distance.

MATERIALS AND METHODS

Chamber construction

Chambers were constructed as described in Johnson et al. (2017) (10). Briefly, chamber slides (Fisherbrand Microscope Cover Glass, 24 × 60 × 1.5, Thermo Fisher Scientific, Waltham, MA) were rinsed with 70% ethanol and dried. Chambers were assembled with double-sided sticky tape and injected with ~80 μL of phosphate-buffered saline (PBS) with 0.2% bovine-serum-albumin (catalog no. A3859, Sigma-Aldrich, St. Louis, MO). Chambers were covered and stored overnight at 4°C.

Magnetic microbeads

Magnetic beads were diluted 100-fold in 0.2% PBS-bovine-serum-albumin. Unless specified, the magnetic beads used were 8.3 μm in diameter (Compel Magnetic Microspheres COOH modified, catalog no. UMC4001; Bangs Laboratories, Fishers, IN). Other beads used were 2.8 μm in diameter (Dynabeads M-280 Streptavidin, catalog no. 11205D; Thermo Fisher Scientific), 5.8 μm in diameter (Streptavidin Coated Compel Magnetic Microspheres, catalog no. UMC0101; Bangs Laboratories), 8.8 μm in diameter (Carboxyl Magnetic Particles, catalog no. CM-80-10; Spherotech, Lake Forest, IL), and 11.0 μm in diameter (Carboxyl Magnetic Particles, catalog no. CM-100-10; Spherotech).
Chambers with nonspecifically bound beads

Beads were nonspecifically bound to a slide by adding 100 μL of beads diluted 100-fold in water in the center of a cleaned slide. The slide was heated at 37 °C until all liquid evaporated. Slides were rinsed with PBS, and the chamber was constructed as described above. The size of the chambers typically ranged 60–80 μm in height (as measured by the difference in ceiling and floor axial position).

Magnetic tweezer usage

A magnetic tweezers with bidirectional force control was used as described in Johnson et al. (10) with a 0.45 NA 20× objective installed (Fig. 1 A). Unless otherwise specified, the axial position was set so that the chamber floor was ~50 μm away from the focus. At the start of each run, 20 μL of diluted beads were injected into the chamber and allowed to settle. The upper magnets were turned on with a voltage of 40 V and 0.1 amperes for 1 s, after which the lower magnets were turned on with 40 V and 5 amperes for 4 s. The upper and lower magnets were alternately turned on two more times each at the same current and voltage. 1 s separated the switch between each set of magnets to ensure both magnets were never on simultaneously. Bead images were recorded at 18 frames per second.

Because the 5.8- and 2.8-μm beads were lower in mass than the larger 8.3-μm beads and move slower under the same magnetic field, the lower magnets remained on for a total of 6 s to ensure the majority of beads encountered the bottom surface and the frame rate was reduced to 15 frames per second.

Immobilized beads were tracked at 18 frames per second for a total of 4 s while the beads were on the chamber floor. The chamber was then flipped upside down so that the immobilized beads were on the chamber surface and the beads were tracked in the same way as when they were on the floor.

Bead tracking

Lateral bead tracking

Beads were tracked with a method based on quadrant interpolation from van Loenhout et al. (16). In short, using a custom MATLAB script (28) (MathWorks, Natick, MA) initial estimates of the coordinates of a bead were input by the user. A square cutout of the image was taken

![Figure 1](image)

**FIGURE 1** (A) Illustration of a magnetic tweezer with electromagnets. Magnetic beads (gray circles) are manipulated by electromagnets positioned above and below a chamber. A microscope objective views the beads from below the chamber. (B) View of magnetic beads from the microscope objective with beads at different distances below a relative focal point. Scale bars, 20 μm (73 pixels). Radial profiles are generated by radial projection, in which pixels evenly spaced from the center are averaged together.

surrounding the input coordinates. The image cutout is then rotated 90°, and the fast Fourier transform of both the original and rotated images were taken. The pixel shift needed to align the Fourier transform of both images was used to estimate by how many pixels the input coordinates were off from the true bead center. Subsequent images were calculated as thus, using the calculated bead center from the previous frame as the starting coordinates as the initial guess of the bead centroid.

Axial bead tracking

Tracking along the z axis was based upon Zhang et al., van Loenhout et al., and Johnson et al. (10,14,16). As the beads moved in and out of focus, the diffraction ring patterns around the beads change. This pattern was compared with the diffraction ring patterns of calibration beads by reducing the grayscale bead image to a radial profile. Bead images were background subtracted to account for gradients in light. Radii were drawn from the center of the bead (as calculated in the above section) evenly spaced around a bead. The pixel intensities at each position along these radii were calculated and averaged together to create a single radial profile for each frame for each bead (Fig. 1 B). As the bead images were background subtracted, pixels darker than the background have a negative intensity. These radial profiles were compared with an LUT, generated in a similar manner using calibration images. To minimize error associated with bead-to-bead variation, each LUT was customized to be the average of the radial profiles of five calibration beads that most closely match the analysis bead, further described below. z-positions of a bead in each frame were estimated by finding the radial profile in the averaged LUT stack with the lowest root mean-square error. To obtain a resolution smaller than the step size of the LUT, the radial profiles were interpolated using a cubic spline.

LUT generation

A z-stack of a field of calibration beads was collected with images taken at a range starting from an approximate “in-focus” plane and ending 200 μm below this focus at 2-μm intervals for a total of 100 images. Each bead in the field of view was processed to create a separate LUT. Upon analysis of the first frame of an analysis bead in a video, the analysis bead is compared with the LUT of each calibration bead to find the closest matching radial profile. The root mean-square error between the closest radial profile of each calibration bead and the radial profile of the analysis bead was calculated. The five calibration beads with the lowest associated error were identified as the ones most similar to the analysis bead. The radial profiles of these LUTs were averaged together for each 2-μm step to generate a composite LUT that was used to calculate axial position of the analysis bead. Using this averaging approach reduces bead-to-bead variability and ensures one calibration bead is not biasing the analysis method. A new averaged reference stack was generated for each analysis bead and used to track the bead through the entire video from the array of LUTs. A different field of calibration beads was collected for beads of each size, but the same field of calibration beads was used for all beads of the same size analyzed in this work.

Estimation of chamber floor and ceiling

Because of variations in the magnetism of the beads, each bead moved with a different velocity and thus required different amounts of time to traverse the chamber and reach the opposite surface. The first frame in which a bead reached the surface was estimated as either when the difference between two consecutive axial positions was the opposite sign as the immediately preceding difference in positions or when the magnitude of the next five differences in axial
position were each below 250 nm. The moment the bead leaves a surface can be determined from the time the opposing magnetic field is switched on.

Estimation of bead velocity

Velocities were calculated from the downward (toward chamber floor) movement of the beads. As each bead was subjected to three up and down pulls, there were three instances in which the velocity was measured for each bead. Only z-positions that fell within the middle third region of the chamber were used to estimate the bead velocity to equalize the influence of the chamber surfaces on the moving particle. Because our chambers were ~70 μm in height, this middle third region tended to range from 23 μm above the chamber floor to 23 μm below the chamber ceiling. The positions used to calculate a single velocity estimation were identified as the consecutive points that fell within this middle region. The velocity of the bead through these points was then determined by finding the least-squares solution of a linear fit (y = mx + b) to the identified consecutive points, in which y is the bead position and x is time in seconds. The absolute value of the slope of the line (m) was taken to be the velocity. This calculation is repeated for each of the three sections of consecutively decreasing positions of a bead to obtain three downward velocities per bead. The fractional standard deviation of the velocities is reported to normalize the error between beads. This was found by taking the standard deviation of the three velocities divided by the average of the three velocities.

Statistical analysis

Confidence intervals were determined by and all statistical analysis was performed using GraphPad Prism 9 (San Diego, CA). Because the distribution of errors was not normal, nonparametric tests were used. When comparing the immobilized with the mobile beads (in Fig. 2), the Kruskal-Wallis test, followed by Dunn’s multiple comparison test was used. A total of 90 immobilized beads on the floor over 10 videos and 79 immobilized on the ceiling over another 10 videos were collected in 1 day. These were compared with mobile 8.3-μm beads.

When comparing the various analysis methods, pairwise analyses were performed as the data sets were generated from the same beads. When comparing three or more data sets (as in Fig. 4), a Friedman test was first used to identify whether there was any difference in the groups, followed by Dunn’s multiple comparison test to determine how each method compared with the others. When comparing just two data sets (as in Figs. 5 and 6), the Wilcoxon signed rank test was used. Only beads that stayed in the field of view and thus could be tracked through three successive up and down pulls were kept, resulting in a total of 223 beads across 44 videos collected on three separate days for the 8.3-μm beads. An additional 31 8.3-μm beads were collected at 10 μm away from the focus across 10 videos in 1 day. 151 2.8-μm beads across 12 videos in 1 day were collected. 89 5.8-μm, 136 8.8-μm, and 93 11-μm beads were collected across 15 videos each in 1 day.

RESULTS

To measure the precision of our tracking algorithm on a dynamic bead, magnetic beads were manipulated in a bidirectional magnetic tweezers set up (Fig. 1 A). Magnetic 8.3-μm-diameter beads (Bangs Laboratories) were tracked in the z axis by reducing the pattern of diffraction rings around the bead to a radial profile, which was compared with an LUT of similar profiles collected from calibration beads at known axial positions (Fig. 1 B). To increase throughput, a single field of view containing 27 reference beads was used to create a collection of LUTs to calculate axial positions for all beads of the same size. To minimize error due to the bead-to-bead variation, each bead was analyzed using a composite LUT made up of the five reference beads most similar to that experimental bead.

To assess tracking error in the absence of bead movement, we first measured the precision of the tracking algorithm with beads immobilized on the chamber ceiling or floor. The standard deviation of all positions for a bead reflects the precision. With the beads on the floor, the standard deviation was found to be 0.1 μm. As expected, the precision decreased when the beads were on the ceiling to a standard deviation of 0.25 μm.

A field of beads was exposed to three successive rounds of repeated up and down pulls with 1-s pauses between each pull. Beads were pulled up with a force stronger than the force pulling them down. An axial
position versus time graph of a bead gives some indication about the quality of a bead track. We would expect the bead to appear to alternate between the chamber ceiling and floor with distinct “flat” regions where the bead stops moving. The “flat” regions corresponding with the floor or ceiling should be in approximately the same z-location as the bead returns to the same surface after each pull. We noticed great variability in how well certain beads were tracked using this method. Some axial position versus time graphs show the bead moving as expected (Fig. 2 A). However, the axial position versus time graphs of other beads had obvious artifacts, such as inconsistencies in the location of the ceiling or fluctuations in the location of the ceiling or floor (Fig. 2 B). The fluctuations in positions at the floor at frames 80 and 232 were associated with rolling of the bead across the chamber floor in the lateral direction because of the slightly asymmetric magnetic field. At frame 232 (at 12.8 seconds), the bead appears to rotate, which coincides with the bottom magnets turning off. This video is included in Video S1. The axial positions of the surfaces should be fairly consistent across the chamber, and no irregularities are observed on the chamber floor or ceiling that could explain the observed jumps in axial position. These observations suggest that rotation combined with lateral movement of the beads in relation to the objective may result in the observed tracking errors.

We next quantified the precision of tracking mobile beads. We refer to each time the bead remains on one of the surfaces as a dwell. Each dwell lasted at least one full second (or 18 frames) but often longer, depending on the time needed for the bead to traverse the length of the chamber. To estimate the precision for tracking a bead held against a surface by a magnetic field, we calculated the standard deviation of all axial positions for the time points of each dwell. Unlike immobilized beads, beads held to a surface by a magnetic field are free to rotate or move laterally. These precisions decreased significantly ($p < 0.0001$, as determined by Kruskal-Wallis test), compared with the corresponding values of immobilized beads, with a within-dwell standard deviation of 0.52 and 0.80 $\mu$m for beads on the floor and ceiling, respectively (Fig. 2 C).

We also looked at the precision of bead tracking as the bead leaves and returns to the floor and ceiling by taking advantage of the successive up or down motion of the beads. In this assay, each bead dwelled on the ceiling and floor three times each. The positions of each dwell were averaged together to obtain three values for the ceiling and three for the floor. The standard deviation of the three floor and ceiling values reflects this between-dwell precision and were 0.9 and 2.6 $\mu$m (Fig. 2 C). These values were significantly different ($p < 0.0001$) from each other and the corresponding within-dwell standard deviations.

**Radial profile modifications to improve bead tracking**

Our tracking method utilizes radial profiles generated from the diffraction ring pattern around an off-focus bead image compared with an LUT of reference images to determine the axial position of a bead. We sought to determine if erroneous bead positions are the result of imperfections in the radial profiles. We identified bead traces with worse precision on the ceiling than the floor. An example trace is shown in Fig. 3 A, which has a between-ceiling dwell of 4.6 $\mu$m but only 0.34 $\mu$m for the floor. The within-dwell standard deviation of ceiling positions for this bead ranged from 0.66 to 2.0 $\mu$m. The corresponding within-dwell standard deviation of floor positions ranged from 0.18 to 0.41 $\mu$m.

All time points of the six surface dwells were identified (colored points in Fig. 3 A). The radial profiles from each of these time points were generated and overlaid (Fig. 3 B). Upon visual inspection, we noticed that the overall shapes of the radial profiles lined up well for all beads on the same surface. However, the profiles

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**FIGURE 3** Modifications to radial profiles can remedy apparent tracking inaccuracies. (A) z-position versus frame plot of example bead exhibiting varying ceiling estimation. Colored points indicate when bead was identified to be on a chamber surface (B). Overlay of radial profiles of bead from (A) when on the chamber ceiling and floor. Regions where the overlay is thicker indicate higher variability between radial profiles. (C) Overlay of radial profiles from (B) after radial vectors have been scaled. Grayed box indicates the region of radial profile truncated from z-position analysis. (D) z-positions of bead from (A) after all radial profiles have been scaled and truncated.
had discrepancies in the maximal- and minimal-pixel intensities, and these discrepancies were larger for the ceiling than for the floor profiles.

We hypothesized that pixels with the lowest and highest pixel intensities occurred the same distance from the bead center, and the only variation was the magnitude of the intensity of the maxima and minima. Therefore, all radial profiles were scaled so that the pixel intensities ranged from 0 to 100. A similar process of normalizing the radius vector has been implemented in other works for tracking beads in the z axis to accommodate for variations in illumination (23,29). The radial profiles for each surface overlapped better overall but were still not completely aligned (Fig. 3 C). The pixels closest to the center of the bead still varied in pixel intensity. We developed a method to truncate the radial profiles to remove the pixels closest to the bead center. All pixels from the bead center to a truncation point were excluded from analysis. A single truncation point was identified for all 8.3-µm beads. Using the in-focus images of a sample of 26 beads, we identified the location of the overall minimum in the radial intensity profile for each of these beads (Fig. S1). This location sometimes varied slightly between the beads, so the highest frequency minimal-pixel location, the 11th pixel from the center, was chosen as the truncation point for all beads of this size.

By truncating and scaling the radial profiles, the new track of the same bead in Fig. 3 A had clearly more consistent ceiling positions. The within-dwell standard deviation of ceiling positions ranged between 0.43 and 0.66 µm, and the between-dwell standard deviation of ceiling positions decreased from 2.6 to 0.62 µm (Fig. 3 D).

**Modifying radial profiles improves surface position estimations**

To characterize the effect of the radial profile modifications, we reanalyzed all bead tracks by 1) just scaling the radial profiles, 2) just truncating the radial profiles, and 3) both scaling and truncating. These modifications were only implemented to determine the axial positions and not the lateral. To evaluate the effect of modifying the radial profile, the changes in tracking precision were analyzed for the data set. The variation within ceiling and floor dwells were determined by looking at the standard deviation of axial positions for all time points in a single dwell. The variation between dwells was found from the standard deviation of the average position of each of the three dwells on the ceiling and floor.

All radial profile modifications significantly decreased the standard deviation of positions within a ceiling dwell ($p < 0.0001$), with truncating alone resulting in the largest decrease (Fig. 4 A). While the beads were on the floor, the standard deviation of positions within dwell was significantly decreased by truncating alone or scaling with truncating the radial profiles ($p < 0.0001$) (Fig. 4 A). These two modifications resulted in nearly similar average standard deviation-values.

When looking at the standard deviation between dwells on the ceiling, the error also significantly decreased with all modifications, with the greatest effect being from scaling with truncating ($p < 0.0001$) (Fig. 4 B). Scaling with truncating was not significantly different from truncating alone. No modification method generated a significant decrease of the standard deviation between floor dwells (Fig. 4 B).

**Variation in bead velocity**

One routine purpose of bead tracking for magnetic tweezers use is to estimate the magnitude of the force being applied to a bead. This is frequently done on each bead because magnetic beads vary in magnetic properties and thus respond differently within a given magnetic field. To estimate the exact force applied to a
bead, a modified version of Stokes’ law can be used to estimate force from maximal bead velocity while the beads are pulled by a magnetic field (10,22,30). To characterize the precision of velocity measurements on moving beads, beads were pulled from the chamber ceiling to the floor three times with identical magnetic fields with a force of ~5 pN. Any variation between the three velocities for each bead will be largely due to the analysis and is expected to scale with the magnitude of the velocity. Therefore, comparison of the normalized error of the velocity measurements can serve as an additional form of error evaluation using axial positions between the chamber surfaces, which have not been considered so far. Although we cannot easily compare specific axial positions beyond the chamber ceiling and floor, comparing the bead velocities measured during each pull on the same bead will also give us some insight into the precision of tracking in the middle of the chamber.

To find the velocity, the slope was calculated using a linear regression fit to the positions that fall within the middle third of the chamber (Fig. 4 C). Beads near surfaces experience higher drags due to changes in fluid flow due to the presence of the surface, but within the middle third of the chamber, the effects of the two surfaces are constant, so the standard approach for calibrating magnetic beads is to track in this region and use a correction factor (10,31). To normalize the error so that the errors of higher velocity beads do not dominate the measurement, we report the fractional standard deviation. The fractional standard deviation was calculated by dividing the standard deviation of the three velocity measurements by the average of the three velocity measurements for each bead (Fig. 4 D).

The average fractional standard deviation decreased from 0.083 to 0.040 upon scaling and truncating and to 0.058 when just truncating the radial profiles (Fig. 4 D), both of which indicate a statistically significant decrease ($p < 0.001$). Scaling, either with or without truncating, did not provide a statistically significant improvement. Therefore, we conclude that truncating the radial profiles significantly improves measurement of bead velocity and thus the calibration of force applied by magnetic beads. Furthermore, it appears that truncation has a positive effect on the entire chamber and not just the chamber ceiling and floor.

**Improvement truncation has on tracking precision of moving beads in a different axial region**

The beads analyzed so far were collected so that the chamber floor was ~50–60 μm from the focus. We were interested in whether truncation also improved tracking precision at axial locations closer to the focus. Therefore, we collected an additional data set in which the chamber floor was ~10 μm away from the focus—a distance that has been associated with optimal precision of measurements (14,17,18). Fig. 5 shows that truncation statistically improves the standard deviation of positions both within and between dwells on the chamber floor, in addition to the fractional standard deviation of velocity. However, the standard deviation of positions within and between dwells on the chamber ceiling did not exhibit significant improvement. This is likely because the chamber ceiling for these measurements is at a similar distance from the focal plane as the chamber floor in Fig. 4, which also did not exhibit much improvement from truncation. Although this region appears to have minimal benefit from truncation,

![FIGURE 5 Improvement truncation of radial profiles has on tracking 8.3-μm beads closer to the focus. Shown is the standard deviation (σ) of ceiling and floor positions, (A) within dwell, and (B) between dwells. (C) The fractional standard deviation (σ) of velocity. Values indicate average standard deviation, and error bars indicate 95% confidence intervals. **p < 0.01, ***p < 0.001, ****p < 0.0001 as determined by Wilcoxon signed rank test.]
additional ranges of axial locations appear to greatly benefit from truncation.

**Analysis improvements can be applied to different size beads**

We next asked whether truncation was necessary because of some property that is unique to the 8.3-μm Bangs Laboratories magnetic beads we initially used or is more generally beneficial. We therefore collected additional tracks of moving beads, using beads with a diameter of 2.8 μm (Dynabeads), 5.8 μm (Bangs Laboratories), 8.8 μm (Spherotech), and 11.0 μm (Spherotech). These tracks were analyzed first without any radial profile modifications (original analysis) and then by truncation. For each bead type, the truncation point was determined from the mode of the location of minimal intensity of the radial profiles for a sample of in-focus beads as described above (Fig. S1). The truncation point scaled with the size of the bead: the innermost eight pixels of the 2.8-μm beads, nine pixels of the 5.8-μm beads, 11 pixels for the 8.8-μm beads, and 15 pixels for the 11-μm beads were removed for truncation.

For all bead sizes, truncation improved both within-dwell (Fig. 6 A) and between-dwell (Fig. 6 B) variation on the ceiling and improved or had no significant effect on these variations on the floor. Interestingly, the smaller beads on the floor provided the most precise measurements of all conditions before truncation, but truncation was still immensely impactful for increasing precision of measurements on these small beads in all locations.

Furthermore, for all beads analyzed, the velocity measurements were more consistent when the radial profiles were truncated (Fig. 6 C). The fact that truncation improved velocity measurements for the large beads (Fig. 6 C) even when it did not improve tracking at the floor between dwells (Fig. 6 B) suggests that truncation improved tracking in the middle of the chamber. This is noteworthy because measurement of the velocity of a moving bead is commonly used to measure the force on magnetic beads in a magnetic field. Increasing the precision of velocity measurements therefore improves the estimation of force applied by magnetic beads.

In summary, truncation had marked benefits for measuring both position and velocity of all beads tested and did not exhibit a significant disadvantage in our assays. These results suggest that truncation of radial profiles should be routinely implemented when tracking beads that are not immobilized.

**DISCUSSION**

Here, we address errors that arise in tracking a moving magnetic microsphere by presenting a means to measure these errors and a simple method to minimize these errors.

We observed that tracking errors of moving beads were significantly higher when the bead was farther away from the focal plane (Fig. 2 C), similar to what has been shown for immobilized beads in this work (Fig. 2 C) and in previous works (14). However, even closer to the focal plane, we found that the error of tracking a moving bead was significantly higher than when tracking a stationary bead. Using a high-precision z-positioner to follow a moving bead could reduce the discrepancy in error observed at different axial positions, but such a positioner would not remove the error we observed when a bead was mobile compared with immobilized. Furthermore, a positioner would not focus on all beads simultaneously in multiplexing applications in which beads are moving at different speeds or stretching objects to different positions.

Blurring of the radial profiles could contribute to the tracking errors if the beads move significantly within the acquisition time of the camera. Beads are, on average, held to the bottom surface by 5 pN of force from gravity and the magnetic field in our assay. Using the formula for scale height to calculate $H$, the average distance from a surface of a particle subjected to thermal energy $kT$ and a constant force $F$, we estimate that

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**FIGURE 6** Improvement truncating radial profiles have on beads of various sizes. (A) Standard deviation ($σ$) of axial positions of ceiling and floor measurements within a dwell. (B) Standard deviation ($σ$) of average ceiling and floor between three dwells. (C) Fractional Standard deviation ($σ$) of velocity, $***p < 0.001$, $****p < 0.0001$, as determined by Wilcoxon signed rank test. Values indicate average standard deviation, and error bars indicate 95% confidence intervals.
beads are expected to remain around a characteristic height of $H = \frac{r}{2} = 0.8$ nm of the surface. Although movement in the lateral plane may also reduce accuracy, we used a 5-ms acquisition time in this study, during which time an 8-μm bead is expected to move less than 10 nm due to diffusion within the lateral plane (32,33) and even less due to the lateral velocities we measured. This is comparable with the precision of tracking the centroids of immobilized beads in the lateral plane. These calculations make it highly unlikely that blurring is a significant contributor to tracking error in our studies.

Moreover, the tracking errors did not appear as random fluctuations but rather were highly correlated in time, with sudden changes in calculated axial position occurring occasionally as beads moved across a surface, the magnetic field changed, or when beads left and returned to the same surface. Artifacts caused by the movements of imperfect beads may also explain why some beads have clearly visible artifacts in their tracking and other beads do not. We hypothesize that these errors occur as slightly irregular beads rotate, so irregularities affect the radial profiles in different ways. Presumably, tracking errors may be due to asymmetry in the bead images caused by the optical system. Although this is possible in our system, these errors would affect both immobilized and mobile beads and thus would not explain the discrepancy in error between the two bead types.

For all bead sizes, these errors were significantly mitigated by truncating the radial profile to remove pixels closest to the center of the bead, especially in axial regions with the highest errors. We suspect truncating the radial profiles of a bead accommodates for imperfections in the bead geometry, which result in highly variable pixel intensities in the center of an off-focus bead image. If a bead cannot rotate, these imperfections would not interfere with LUT comparisons, and therefore, truncating the radial profile would not be necessary and might even remove useful information for estimating the bead’s axial position. This illustrates the importance of optimizing and characterizing tracking algorithms in a situation that addresses the full complexity inherent in the experimental condition in which the algorithm will be used.

We also tested whether scaling the radial profiles might help. If the poor tracking was due to sudden but subtle changes in ambient lighting or pixel acquisition time, then normalizing the radial profiles should help. In our case, truncation appeared to help slightly, but the improvement was rarely if ever statistically significant, whether applied to the original or truncated profiles. This suggests that irregularities in lighting or camera function were not significantly affecting our data. The value of scaling therefore remains unclear but may benefit other data sets and did not have a significant disadvantage in our hands.

It may be noted that our measured positions of immobilized beads still had a high standard deviation—over an order of magnitude larger than what was observed for immobilized beads in other works (16). Because the errors caused by bead movement dwarf the errors in tracking immobilized beads, we do not find it effective to compromise efficiencies in our workflow to optimize tracking on immobilized beads, but it is worth explaining the source of these errors for others’ consideration. A major limitation on precision of tracking immobilized beads in this work is the low magnification we used. It has been shown that the error associated with axial bead tracking increases as the magnification and numerical aperture decrease (9), especially below 30× (16), and the publications reporting low nanometer resolution employed objectives with at least 40× magnification (14,17,18). Because we are interested in tracking relatively large microbeads (~8 μm), we use a 20× objective to maximize the number of beads in a field of view. To further optimize our workflow, the same sample of calibration beads was used to create the LUT for all beads of the same size. In contrast, some studies take calibration images of each analysis bead before applying a magnetic field and use these images to calculate the axial positions of the same bead while moving (9,14,18). Kovari et al. demonstrated that beads analyzed with an LUT generated from a different bead rather than the same bead decreased the tracking accuracy by over an order of magnitude, resulting in an error of 100–200 nm, comparable with what we observed (23).

An additional source of potential error is that we did not use an immobilized reference bead to subtract instrument drift (9,10) but instead use a perfect focus system to minimize drift to within 25-nm resolution (Nikon perfect focus system; Tokyo, Japan). Although precision of immobilized beads could be optimized further, the improvement would be trivial compared with the large error contributed by the mobility of beads.

The modifications in LUT tracking methods we propose here should be broadly useful in biological measurements using magnetic tweezers because the LUT is a common method used for three-dimensional particle tracking because of its flexibility in microscope settings and low computational cost. Tracking of freely moving magnetic beads has been used to calibrate the force on a bead in a magnetic field from the viscous drag (11), measure the viscoelastic properties of cytoplasm (34,35), measure the mechanical properties of the nuclear envelope (36), and measure the inner cell mass of a mouse embryo (35). Notably, although it
may be possible to minimize rotational asymmetry through manufacturing processes, all types of beads we tested demonstrated significantly lower precisions when moving freely (Fig. 6) than when immobilized, and all benefited from this modification of the tracking method (Fig. 6). Although we were unable to improve the precision to that of an immobilized bead, we found truncating the radial profiles significantly improved the tracking error in most aspects examined. Because truncating the radial profiles is a relatively easy process that does not add much computation time, we highly recommend this modification to be implemented when tracking moving beads.

**SUPPORTING MATERIAL**

Supporting material can be found online at https://doi.org/10.1016/j.bpr.2021.100031.

**AUTHOR CONTRIBUTIONS**

L.A.C. and W.E.T. designed the research. L.A.C. performed the research and analyzed the data. L.A.C. and W.E.T. wrote the manuscript.

**DECLARATION OF INTERESTS**

The authors declare no competing interests.

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