The mind can track not only the changing locations of moving objects, but also their changing features, which are often meaningful for guiding action. How does the mind track such features? Using a task in which observers tracked the changing orientation of a rolling wheel’s spoke, we found that this ability is enabled by a highly feature-specific process which continuously tracks the orientation feature itself—even during occlusion, when the feature is completely invisible. This suggests that the mental representation of a changing orientation feature and its moving object are continuously transformed and updated, akin to studies showing continuous tracking of an object’s boundaries alone. We also found a systematic error in performance, whereby the orientation was reliably perceived to be further ahead than it truly was. This effect appears to occur because during occlusion the mental representation of the feature is transformed beyond the veridical position, perhaps in order to conservatively anticipate future feature states.

Object tracking

Moving objects are ubiquitous in the world, and so it is perhaps not surprising that much research has focused on how the mind keeps track of object locations, even through visual interruptions such as occlusion (e.g., a cyclist riding behind a car or a person walking behind a crowd). Although a moving object is invisible during this period, it is perceived as having a continuous, persisting identity, rather than as jumping from one location to the next (for a review, see Scholl & Flombaum, 2010). Two paradigms that are commonly used to study how the mind tracks occluded objects are production tasks using a time-to-contact manipulation, in which observers have to press a button when they think an occluded object reaches the other end of the occluder (e.g., Rosenbaum, 1975), and discrimination tasks, in which the object disappears and then reappears further along its trajectory at either the correct or incorrect time, and observers have to discriminate between these possibilities in a two-alternative forced-choice task (DeLucia & Liddell, 1998). Such studies find that observers are fairly accurate at judging when an object will reach a certain location (Battaglini, Campana, & Casco, 2013; Benguigui & Bennett, 2010; Benguigui, Broderick, & Ripoll, 2004; DeLucia & Liddell, 1998; Makin & Poliakoff, 2011; Peterken, Brown, & Bowman, 1991; Rosenbaum, 1975). This is because even during occlusion the mind continues to track the object as if it were still there (the tracking hypothesis; DeLucia & Liddell, 1998), using the smooth pursuit oculomotor system to continuously allocate visuospatial attention to the invisible object’s location (DeLucia, Tresilian, & Meyer, 2000; de’Sperati & Deubel, 2006; de’Sperati & Santandrea, 2005; Gilden, Blake, & Hurst, 1995; Lyon & Waag, 1995; Makin & Poliakoff, 2011). Observers do not, however, appear to employ the equally viable strategy of discretely estimating when an object will reach a certain location based on the visual information that came before occlusion (Hecht & Savelsburgh, 2004; Lee, 1976; Tresilian, 1995, although see Benguigui & Bennett, 2010).

Feature tracking

The mind can also track changing features, since features often carry useful information that guides action (e.g., a revolving speedometer gauge or a changing facial
expression). Several studies have investigated the perception of motion through feature space (Blaser, Pylyshyn, & Holcombe, 2000; Blaser & Sperling, 2008; Sheth, Nijhawan, & Shimojo, 2000), and two recent studies have begun looking into how this is accomplished during occlusion, studying changes in number, color, spatial accumulation (dots increasingly filling a grid), and orientation (Makin & Bertamini, 2014; Makin & Chauhan, 2014). Since similar performance levels were found across these feature dimensions and for the tracking of spatial locations, the authors concluded that tracking of these various features may rely on a common rate control mechanism (Makin & Bertamini, 2014; Makin & Chauhan, 2014). This common rate controller may then be responsible for guiding the rate of attentional allocation to the tracked item.

**Tracking the changing feature of a moving object**

The existing studies on feature tracking have mainly investigated feature changes at a static location (e.g., a static circle with a rotating clock hand). But in our dynamic world, the mind must often deal with the more complex task of tracking changing features of objects that themselves are moving (e.g., tracking the changing luminance or size of an approaching vehicle or the changing orientation of a gymnast or diver traveling through the air). How does the mind accomplish this feat? This question, to our knowledge, remains unanswered. There is some existing empirical evidence suggesting that the mind can do this even for a complex stimulus. Baker et al. (2001) discovered neurons that appear to be selective for representing occluded biological motion. Such a task could entail continuously keeping track of the nested features of a stimulus that is certainly more complex than the single bounded objects that are typically used in tracking experiments. Another study looked at rolling motion, although it studied observer’s conscious impressions of the motion—for example, by asking them to draw out the trajectory that they thought the end of a wheel traced (Isaak & Just, 1995; Proffitt, Kaiser, & Whelan, 1990).

Here we ask how the changing feature of a moving object is processed, both when visible and occluded.

**Discrete or continuous feature transformations?**

Relatedly, one would like to know what happens to the mental representation of both the changing feature and the changing location of the surrounding object boundaries during tracking. Since the recent work by Makin and colleagues (Makin & Bertamini, 2014; Makin & Chauhan, 2014) shows that tracking ability for a changing feature at a static location closely resembles that for tracking changing object locations, this suggests that feature tracking, too, may rely on a continuous tracking mechanism. But, aside from this correlational evidence, no existing experiments have been able to speak to this possibility directly. Does the mind simulate continuous featural change during occlusion, dynamically transforming and updating a representation of the feature? And can it manage this while also tracking the changing location of the object as a whole?

**The current studies**

We see the current studies as a step toward understanding more complex, dynamic tracking in the real world, where both feature and object information can be changing simultaneously. To this end, we created a new paradigm using orientation as a case study, in which observers were required to keep track of the changing orientation of a rolling wheel as it went behind an occluder. The wheel then reemerged, but only partially, so that observers could
still not see its feature. At this point, observers provided an exact estimate of the feature’s orientation. The increased sensitivity of the continuous recall measure allowed us to detect whether there were any systematic biases in observer’s responses. Furthermore, a modeling approach in our analyses enabled us to measure the precision of tracking across various experimental manipulations. Finally, eye-tracking measures offered a window into observer’s mental representations during occlusion, when the stimulus was invisible.

Six experiments addressed the extent to which tracking the dynamic feature of a moving object is feature- or object-specific, as well as whether it is continuous or discrete. Experiment 1A and 1B found that observers were able to track the changing feature of a moving object at various speeds of motion, and furthermore, that they demonstrated a significant feature displacement effect—they perceived the feature to be further along its trajectory than it truly was. We found similar feature-tracking performance for stationary objects (Experiment 2A), and when the feature rotated in the opposite direction than it was supposed to, given the direction in which the object was moving (Experiment 2B), suggesting that the tracking process employed in these experiments was highly feature specific (not influenced by the object’s spatial behavior). Finally, by manipulating expectations (Experiment 3A) and using eye movements as a window into observer’s mental representations (Experiment 3B), we discovered that both the changing orientation of the wheel and its changing location were continuously transformed mentally during occlusion, even though they were invisible during this period.

**Experiment 1A: Tracking the changing feature of a moving object**

Experiment 1A investigated how observers track the changing feature of a moving object, and Experiment 1B replicated these results while looking at various motion speeds.

**Method**

**Paradigm**

The paradigm consisted of a wheel-like object with a “spoke” in its wheel that rolled across a computer monitor display, changing orientation as it did so, and then went behind an occluder. The wheel then emerged from the opposite end of the occluder, but only partially, so that observers could still not see the orientation of the spoke at that location (Figure 1A). Observers had to predict its true orientation when the wheel stopped by manually adjusting the orientation of a randomly oriented spoke that appeared soon after the wheel stopped.

**Observers**

Thirteen observers ($M_{age} = 24$ years; eight female) with normal or corrected visual acuity completed a 60-min session in exchange for £10 payment. In the absence of any previous studies that had used the paradigm created for the present experiments, we began with the heuristic assumption that the required sample size would be comparable to that of previous studies on object persistence, which had used similar sample sizes (e.g., Liverence & Scholl, 2015; Scholl & Pylyshyn,
In all studies, observers gave written informed consent before testing. All experimental protocols were approved by the University of Oxford Central University Research Ethics Committee, and were carried out in accordance with the provisions of the World Medical Association Declaration of Helsinki (pre-2013 version).

**Apparatus and stimuli**

We report how we determined our sample size, all data exclusions, all manipulations, and all measures in the study, in line with the recommendation by Simmons, Nelson, and Simonsohn (2012). The sizes of all the stimuli were identical across experiments. Stimuli were created in MATLAB using the Psychophysics Toolbox libraries (Brainard, 1997; Pelli, 1997) and presented on a Dell personal computer. Observers sat in a dimly lit booth at 74 cm from the monitor (22-in. Samsung SyncMaster 2233; resolution: 1680 × 1050 pixels; refresh rate: 60Hz; screen width: 47 cm). A chin rest was used to stabilize observers’ heads. Gaze locations were continuously recorded with a video-based eye tracker at 500 Hz (EyeLink 1000, SR Research, Ontario, Canada). On each trial, a 2.69° green disk with a randomly oriented blue spoke centered on it, moved rightwards from the mid-left edge of the screen (with the disc initially centered at 1.08° in the x-axis) at 3.90°/s for 6.82 s. The spoke consisted of a 1.53° × 0.15° bar with a 0.34° × 0.76° ellipse attached to its end. As the disc moved, the spoke rotated at 120°/s around the center of the circle, giving the impression of a rolling wheel. The wheel moved for 4.95 s before touching the left edge of a gray rectangle (7.08° × 9.69°; RGB = 150/150/150) with its left border located at 21.47° in the x-axis. It then proceeded to be occluded by the rectangle. Once completely occluded, the wheel remained occluded for 1.13 s before emerging from the other end of the occluder, stopping so that only 7.06% of its surface was visible. As such, observers could see where the wheel stopped but not its spoke’s current orientation. After 0.5 s, the entire wheel then popped up in front of the occluder, but without its spoke. Observers then pressed the spacebar key to make a randomly oriented spoke appear inside the wheel, which they could then adjust using the mouse until the orientation matched that which they thought was the true orientation of the wheel when it stopped. They clicked the left mouse button to submit their response. Each observer completed 300 experimental trials, preceded by three practice trials. Observers were instructed to “just say what you see,” and not to think of the task as a math problem nor to use any special strategies.

**Results**

We excluded one observer who responded uniformly (Rayleigh’s test, $p = 0.420$) and one observer whose mean angular error was 3 SDs beyond the group mean. This left 11 observers. For all trials, we calculated the displacement angle between the response orientation and the true orientation at the end of occlusion, which we term the bias. We then used the Memento toolbox (Suchow, Brady, Fougnie, & Alvarez, 2013) to fit each observer’s responses with a mixture model with bias, which, as its name indicates, included a bias term. The model treats responses as drawn from a mixture of two distributions: the probability of correctly recalling the orientation (with Gaussian error) and the probability of randomly guessing the orientation. The model’s bias term ensures that the central tendency of the data is not fixed at zero. For each observer, we extracted their mean bias, and also their proportion of guesses and precision, in line with recent efforts to understand the precision of the visual system (Holcombe, 2009; Linares, Holcombe, & White, 2009). The resulting parameter estimates were then compared using traditional statistical tests. We note that after reporting the bias in degrees of the circle, we always report in parentheses the amount of time that the bias corresponds to (by dividing the bias by the rotation speed per second, then multiplying by 1,000). Finally, we also note that using just the mean or mode of errors showed the same qualitative and statistical outcomes (i.e., all tests reported here remained significant).

Since only one out of 12 observers responded randomly, observers could do the task. At the same time, a one-sample $t$ test (two-tailed) found that observers systematically overrotated the spoke relative to its true orientation, displacing it forwards by 33.08° (or 275.67 ms) on average, $t(10) = 2.64, p = 0.025, d = 1.12$ (Figure 1B); nine out of 11 observers showed this positive bias. This result is consistent with that of time-to-contact production tasks with occlusion durations greater than 1 s, which find that observers perceive an object to have completed its occlusion earlier than it has in reality (Benguigui et al., 2004; Gray & Thornton, 2001; Makin & Bertamini, 2014; Makin & Chauhan, 2014; Peterken et al., 1991; Tresilian, 1995). The mean guess rate was 0.124, which is similar to the guess rates typically found in high-load working memory experiments (e.g., Bays, Catalaoo, & Husain, 2009; Myers, Stokes, Walther, & Nobre, 2014; Zhang & Luck, 2009). The mean precision was 50.62° (421.83 ms), which is unsurprisingly higher than that of merely estimating when a moving textured object that is invisible for ~1 s will reach a given location (~300 ms; Oberfeld, Hecht, & Landwehr, 2011). One may question whether the forward displacement that accompanies this relatively high imprecision and proportion of guesses is serving a...
useful purpose. However, there may be a number of systematic reasons for these values, including the dynamic nature of the stimulus (which has not been investigated in previous visual working memory experiments), the >0.5-s memory retention level (although this duration is not longer than that of standard visual working memory experiments), and the fact that memory is poorer for rotation than for other kinds of motion (Price & Gilden, 2000). Furthermore, to foreshadow our findings, we find that the bias, precision, and guess rates are quite consistent across the six experiments. Future work on feature tracking can determine whether the parameter values observed in the current experiments are typical for tracking of various kinds of features.

**Experiment 1B: Various motion speeds**

**Method**

**Observers**

Twenty-nine new observers ($M_{age} = 29$ years; 16 female) with normal or corrected visual acuity completed a 60-min session in exchange for £10 payment. Since the effect size for Experiment 1 was very large, but the current experiment tripled the number of conditions in Experiment 1, we conservatively doubled the sample size of Experiment 1A.

**Apparatus and stimuli**

This experiment was identical to Experiment 1A, except as noted here. Randomized for each trial, the speed of both the disc’s motion and the spoke’s rotation were either half as fast (translation: $1.95^o$/s, rotation: $60^o$/s around the center of the circle), the same as in Experiment 1A (translation: $3.90^o$/s, rotation: $120^o$/s around the center of the circle), or 5/3 times as fast (translation: $6.50^o$/s, rotation: $200^o$/s around the center of the circle), moving for a total of 13.64 s (slow), 6.82 s (medium), and 4.09 s (fast). The wheel moved for 9.90 s (slow), 4.95 s (medium), and 2.97 s (fast) before touching the left edge of the rectangle and proceeding to be occluded by it. Once completely occluded, it remained occluded for another 2.26 s (slow), 1.13 s (medium), and 0.68 s (fast), before emerging from the other end of the occluder, stopping so that only 7.06% of its surface was visible. As such, observers could see where the wheel stopped but not the current spoke orientation.

Each observer saw 80 trials of each speed, preceded by two practice trials at the medium speed. Relative to Experiment 1A, all stimuli were shifted down vertically by 5.02° in order to make space for a central fixation cross, which was not task-relevant (utilized in a later experiment).

**Results**

We excluded four observers for responding uniformly in any of the individual conditions (Rayleigh’s test, $p_{s} = 0.786, 0.588, 0.228$, and 0.138) and one observer whose mean angular error was 3 $SD$s beyond the group mean. This left 24 observers. We fit the same mixture model from Experiment 1 to each of the speed conditions for each observer.

First, we wanted to determine the speed of mental rotation across the different conditions. To do this, we calculated (a) the actual amount of rotation during occlusion (true speeds × occlusion durations), (b) amount mentally rotated (errors + actual amount of rotation), (c) mental rotation speed (amount mentally rotated/occlusion durations), and (d) speed difference between the mental speed and actual speed (mental rotation rate – actual speed). A repeated measures analysis of variance (ANOVA) revealed a linear increase in this speed difference across conditions: 18.51°/s (slow), 44.48°/s (medium), and 91.43°/s (fast), $F(1, 23) = 35.91, p = 4 \times 10^{-6}, \eta^2_p = 0.610$. There was also a linear increase in proportional speed (mental rotation speed/actual rotation speed), 1.31 (slow), 1.37 (medium), and 1.46 (fast), $F(1, 23) = 14.03, p = 0.001, \eta^2_p = 0.379$.

One-sample $t$ tests (two-tailed) revealed that the displacement effect replicated in every speed condition—slow: 41.83° (or 697.09 ms), $t(23) = 4.18, p = 3.59 \times 10^{-4}, d = 1.21$; medium: 50.26° (418.83 ms), $t(23) = 4.94, p = 5.48 \times 10^{-5}, d = 1.42$; and fast: 62.17° (310.86 ms), $t(23) = 5.78, p = 6.82 \times 10^{-6}, d = 1.67$—and a repeated-measures ANOVA found that the effect scaled linearly with speed, $F(1, 23) = 14.22, p = 0.001, \eta^2_p = 0.382$ (Figure 2). However, performing the same analysis on the corresponding time values for each degree error (thereby controlling for the rotational speed) actually reveals a linear decrease in error as speed condition increases, $F(1, 23) = 9.85, p = 0.005, \eta^2_p = 0.300$, which could also be due to the shorter occlusion durations for higher speed conditions.

A repeated-measures ANOVA found no difference in precision across the different speed conditions—slow: 44.86° (747.73 ms), medium: 51.61° (430.07 ms), and fast: 47.93° (239.64 ms); $F(1, 23) = 0.80, p = 0.379, \eta^2_p = 0.034$. However, comparing the corresponding time values for each degree error (thereby controlling for the rotational speed) actually revealed an increase in precision as speed condition increased, $F(1, 23) = 78.44, p = 7.17 \times 10^{-9}, \eta^2_p = 0.773$, which again could also be due to the decreasing occlusion durations as...
speed condition increased. A repeated-measures ANOVA revealed no significant differences across speeds in guess rate—0.119 (slow), 0.101 (medium), and 0.150 (fast); $F(1, 23) = 0.79, p = 0.384, \eta^2_p = 0.033$—and once again the guess rates were reasonable given the typical values found in memory research.

In sum, longer occlusion intervals (or slower speeds) corresponded to larger errors and decreased precision (controlling for rotational speed), although it is hard to definitively know whether this pattern was driven by the slower mental rotation rates or the longer occlusion intervals that were intrinsic to the slower speed conditions. Future work should directly tease these factors apart by parametrically varying occlusion duration over a wide range while keeping speed constant, then measuring final spoke orientation estimates as a function of occlusion duration. Most importantly for the current purposes, however, these results suggest that the bias is not uniform, since it flexibly scaled with speed.

Experiment 2: Object- or feature-specific tracking?

Having found that observers are able to track the dynamic feature of a moving object (albeit with a systematic forward displacement error), we next wanted to understand the extent to which this behavior is the result of processing the stimulus as a feature-bound object versus in a more feature-specific manner that tracks orientation and location in a separable fashion. This investigation would enable us to understand how the different aspects of the stimulus—location and orientation—are prioritized during tracking.

To this end, we first compared tracking performance for moving versus stationary objects (Experiment 2A), reasoning that if participants represent the stimulus as an integrated moving object, then the double dose of forward displacement (rotation and translation) should lead to a greater forward bias in the moving condition.
relative to the stationary condition. In contrast, if rotation and translation are represented in a more separable fashion, then tracking performance should not differ between the moving and stationary conditions, since tracking of translation should not influence tracking of rotation.

We then compared tracking performance for the moving object with that for an object that was moving in the opposite direction than it would normally, given anticlockwise feature rotation (Experiment 2B). We reasoned that indistinguishable performance between these conditions would provide especially strong evidence for a separable tracking process, since it would mean that even conflicting motion between feature orientations and object locations does not reduce the forward feature displacement effect (which we would now see occur in the opposite, anticlockwise direction).

**Experiment 2A: Moving versus stationary objects**

**Method**

**Observers**

Twenty-seven new observers (Mage = 28 years; 12 female) with normal or corrected visual acuity completed a 60-min session in exchange for £10 payment. This sample size was chosen to match that of Experiment 1B and can be justified post hoc based on the results of that experiment.

**Apparatus and stimuli**

This experiment was identical to Experiment 1A and 1B, except as noted here. All objects traveled at the same speed (3.90°/s). Each observer completed two practice trials, followed by two blocks of 150 trials each, in counterbalanced order between observers. In the standard block, the wheel moved behind the occluder (as in the previous experiments). In the stationary wheel block, the occluder moved behind the wheel, which rotated at 120°/s around the center of the circle at a fixed coordinate location centered at 27.14° in the x-axis (i.e., the stopping location of the wheel in the moving wheel condition).

The moving occluder had the same starting position, translation speed of 3.90°/s, and travel duration of 6.82 s, as did the traveling wheel in the standard block. The occluder moved from the mid-left edge of the screen, then occluded the rotating wheel for the same occlusion duration as in the standard moving wheel condition, continuing to move until the wheel then reappeared partially (and by the same amount as in the standard block) from the left border of the overlain occluder.
which then stopped (Figure 3). Thus in both conditions a moving entity translated for 4.95 s before touching a stationary entity and proceeding to either become occluded by or to occlude it. Once completely occluded, the wheel remained occluded for 1.13 s before appearing from the other end of the occluder, with only 7.06% of its surface visible once the moving entity finished translating.

Results

We excluded two observers for responding uniformly in any of the individual conditions (Rayleigh’s test, $p_2 = 0.116, 0.179$), and one observer whose mean angular error was 3 SDs beyond the group mean. This left 24 observers. The mixture model was fit to each of the movement conditions for each observer. Observer answers to the debriefing question “Do you think you over or under rotated more in each condition?” led us to expect carryover effects between blocks. Specifically, only observers who saw the moving block first and the stationary block second reported that they overrotated in the moving block but not in the subsequent stationary block. Confirming this expectation, a 2 in the moving block but not in the subsequent stationary block. The mixture model was fit to each of the movement conditions for each observer. Observer answers to the debriefing question “Do you think you over or under rotated more in each condition?” led us to expect carryover effects between blocks. Specifically, only observers who saw the moving block first and the stationary block second reported that they overrotated in the moving block but not in the subsequent stationary block. Confirming this expectation, a 2 (condition) × 2 (block order) repeated-measures ANOVA revealed a potential trend toward a condition by block order interaction, $F(1, 22) = 3.38, p = 0.079, \eta^2_p = 0.133$. Paired $t$ tests (two-tailed) revealed that when the traveling wheel block was presented first, the displacement effect was reduced in the subsequent stationary wheel block—$28.46^o$ (or $237.17$ ms) versus $2.99^o$ (24.92 ms), $t(11) = 2.89, p = 0.015, d = 0.74$—whereas when the stationary wheel block was presented first, its displacement effect remained unaffected—$38.87^o$ (323.92 ms) versus $34.55^o$ (287.92 ms), $t(11) = 0.58, p = 0.572, d = 0.09$. None of these effects were accompanied by differences in precision. Although we are not sure what caused the block order effect found for 83% observers in the moving → stationary block order, one tentative possibility is that adaptation to the moving wheel somehow improved orientation discrimination in the subsequent stationary wheel block (see Clifford et al., 2001, 2002; Clifford & Wenderoth, 1999).

In order to factor out this unanticipated order effect, our main comparison focused on only the first block presented to an observer, comparing condition between observers. One-sample $t$ tests (two-tailed) found that the effect replicated in both the traveling wheel condition—$28.46^o$ (237.17 ms), $t(11) = 2.89, p = 0.015, d = 1.18$—and stationary wheel condition—$34.55^o$ (287.92 ms), $t(11) = 2.21, p < 0.05, d = 0.90$. An independent $t$ test (two-tailed) found that observers were able to track the feature in both conditions, and that they displaced the feature to a similar extent in both conditions—$28.46^o$ (237.12 ms) versus $34.55^o$ (287.92 ms), $t(22) = -0.33, p = 0.745, d = -0.13$ (Figure 3C). Independent $t$ tests (two-tailed) also found no significant differences between conditions in guess rate—$0.194$ versus $0.094, t(22) = 0.97, p = 0.343, d = 0.40$—or precision—$45.43^o$ (378.58 ms) versus $48.52^o$ (404.33 ms), $t(22) = -0.41, p = 0.685, d = -0.17$.

The fact that we did not find any differences between conditions on any of our measures shows that dynamic feature tracking can extend to different kinds of occlusion events, and that the perceptual system was consistently able to hone in on feature information, forming predictions based on this information even as the object moved. Furthermore, the fact that a forward displacement effect also occurred in the stationary location condition suggests that the forward bias is one of feature tracking per se. Finally, although these results provide some evidence that orientation and spatial information were tracked in a separable fashion, Experiment 2B provided an even stronger test of this possibility.

**Experiment 2B: Object-congruent versus -incongruent feature changes**

Experiment 2B directly pitted object and feature behavior against each other, by sometimes having the direction of the wheel’s rotation (now anticlockwise) conflict with the direction of the object’s motion (left to right, which would normally entail clockwise rotation). If dynamic feature tracking is dependent on the behavior of the surrounding boundaries of the object (entailing an integral, object-specific process), then we should expect a reduction in the feature displacement effect in this incongruent condition. By contrast, if dynamic feature tracking is more feature-specific (entailing a more separable process), then we should expect feature tracking and the associated feature displacement effect to be robust even across such an incongruity—that is, in the incongruent condition, observers should still be able to track the feature and should now exhibit forward displacement in the opposite (anticlockwise) direction.

**Method**

**Observers**

Twenty-six new observers ($M_{age} = 23$ years; 19 female) with normal or corrected visual acuity completed a 90-min session in exchange for £15 payment. This sample size was chosen to match that of
Experiments 1B and 2A and can be justified post hoc based on the results of those experiments.

Apparatus and stimuli

The experiment was identical to Experiment 2A, except as noted here. The wheel moved behind the occluder on all trials. Each observer completed two practice trials, followed by two blocks of 150 trials each, in counterbalanced order between observers. In the congruent block, the wheel moved from left to right at 3.90°/s and went behind the occluder, with the feature rotating clockwise at 120°/s around the center of the circle as the object moved. In the incongruent block, the object moved from left to right in exactly the same way at 3.90°/s, except that the feature rotated at 120°/s around the center of the circle anticlockwise (rather than clockwise) as the object moved. Aside from the reversed direction of feature rotation, all other aspects of the trial were matched between conditions (Figure 4). That is, in both conditions the wheel moved for 4.95 s before touching the left edge of the gray rectangle and proceeding to be occluded by it. Once completely occluded, the wheel remained occluded for 1.13 s before emerging from the other end of the occluder, stopping so that only 7.06% of its surface was visible.

Results

We excluded one observer for responding uniformly in any of the individual conditions (Rayleigh’s test, $p = 0.188$), and one observer whose mean angular error was three standard deviations beyond the group mean. This left 24 observers. The mixture model was fit to each of the movement conditions for each observer. To facilitate easy comparison of the magnitude of effects between conditions, the following analyses report the absolute value of the error in the direction of rotation for each condition. For example, a bias of $-21°$ in the incongruent condition gets reported as a bias of $21°$ in the anticlockwise direction, whereas a bias of $21°$ in the congruent condition gets reported as a bias of $21°$ in the clockwise direction. Observers were able to track the changing feature in both conditions, and one-sample $t$ tests (two-tailed) found that the positive displacement effect in the direction of rotation was replicated in both the congruent condition (i.e., clockwise displacement; $41.31°$ [or $344.25$ ms], $t[23] = 3.04, p = 0.006, d = 0.88$) and incongruent

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Figure 4. (A, B) Depiction (not to scale) of the feature tracking task in the different congruency conditions of Experiment 2B (note the angular difference in spoke position between conditions). (C) Displacement errors from the mixture model (clockwise in the congruent condition, and anticlockwise in the incongruent condition) did not differ significantly between conditions. Error bars indicate 95% CIs.
condition (i.e., anticlockwise displacement; 34.34° (286.17 ms), t(23) = 2.63, p = 0.015, d = 0.76). Furthermore, a paired t test (two-tailed) found no significant difference between conditions in the magnitude of displacement—41.31° (344.25 ms) versus 34.34° (286.17 ms), t(23) = 0.38, p = 0.708, d = 0.11 (Figure 4C). Therefore, we conclude that the orientation and location information were tracked in a highly separable fashion, since feature-tracking performance in the incongruent condition remained unaffected by the conflicting behavior of the stimulus.

In line with this interpretation, a 2 (condition) × 2 (block order) repeated-measures ANOVA revealed no significant condition by block order interaction—F(1, 22) = 1.96, p = 0.175, η²p = 0.082—as well as no significant differences between conditions in guess rate—congruent: 0.083 versus incongruent: 0.067, t(23) = 0.83, p = 0.417, d = 0.10—or precision—congruent: 51.54° (429.50 ms) versus incongruent: 53.51° (445.92 ms), t(23) = −0.60, p = 0.557, d = 0.09.

### Experiment 3A: Manipulating expectations

**Method**

**Observers**

Twenty-five new observers (M<sub>age</sub> = 22 years; 17 female) with normal or corrected visual acuity completed a 75-min session in exchange for £15 payment. This sample size was chosen to match those of Experiments 1B, 2A, and 2B and can be justified post hoc based on the results of those experiments.

**Apparatus and stimuli**

The experiment was identical to Experiment 2B, except as noted here. The wheel rotated in a manner consistent with its direction of motion (i.e., clockwise) on all trials. In one block, the object reappeared at the correct time, as in the previous experiments. In the other block, the object reappeared 350 ms prematurely (Figure 5). Thus, in both conditions the wheel moved at 3.90°/s for 4.95 s before touching the left edge of the gray rectangle and proceeding to be occluded by it. Once completely occluded, the wheel remained occluded for 1.13 s (on time) or 0.78 s (premature) before emerging from the other end of the occluder, stopping so that only 7.06% of its surface was visible. As such, in both conditions observers could see where the wheel stopped but not its spoke’s current orientation. A series of increasingly specific debriefing questions confirmed that not a single observer noticed the difference between the premature and on-time conditions. Block order was counterbalanced between observers.

**Results**

We excluded one observer whose mean angular error was 3 SEs beyond the group mean, leaving 24 observers. We fit the mixture model to each of the conditions for each observer. A one-sample t test (two-tailed) found that the displacement effect replicated when the object emerged on time—31.76° (264.67 ms), t(23) = 3.82, p = 8.69 × 10⁻⁴, d = 1.10—but the error was reduced in the premature condition...
relative to what its orientation would have been had the object emerged from occlusion on time—2.13° (17.75 ms), \( t(23) = 0.21, p = 0.835, d = 0.06 \) (Figure 5C). Furthermore, a paired \( t \) test (two-tailed) found that the magnitude of the effect (or lack thereof) differed significantly between the on-time and premature conditions—31.76° (264.67 ms) versus 2.13° (17.75 ms), \( t(23) = 3.39, p = 0.003, d = 0.65 \). These results provide evidence that the feature was dynamically tracked throughout occlusion, since observers’ estimates were sensitive to how long the feature was occluded, rather than being constant across conditions. Paired \( t \) tests (two-tailed) found no differences between conditions in the proportion of guesses—on time: 0.087 versus premature: 0.130, \( t(23) = -1.23, p = 0.233, d = -0.24 \) —or precision of responses—on time: 48.13° (401.08 ms) versus premature: 46.75° (389.58 ms), \( t(23) = 0.33, p = 0.742, d = 0.08 \). Although one might have expected higher precision in the premature condition (since decreasing precision accompanied increasing occlusion durations in Experiment 1B), it is possible that the premature emergence in the current experiment added some error of its own (if the tracking system had to reconcile the unexpected emergence of the feature with its current mental representation of that same feature).

Thus, we conclude that observers mentally rotated the wheel during occlusion for as long as it was invisible, resulting in relatively less rotation for the premature condition compared to the on-time condition. This result also suggests that the main factor that matters to the feature tracking mechanism is the occlusion’s temporal duration, rather than the visible width of the occluder (which indicates the spatial distance traveled). This behavior does not cohere strictly with that of an ideal observer, whose estimates should equally take into account both the distance traveled and the time spent behind the occluder, accelerating the rate of mental rotation to compensate for early arrivals in the premature condition. It might be that the continuous tracking system is set up to make predictions based on the assumption that an object will continue along at its current rate, as opposed to changing speed while still completely occluded (an event for which there is no direct visual input, and one which may be less frequent in the dynamic world).

It should be noted that if we instead calculate the errors for the premature condition relative to the fictional orientation of a wheel whose occlusion period truly is 350 ms shorter (i.e., as if the width of the occluder truly were shortened), then a one-sample \( t \) test (two-tailed) finds that the displacement effect replicates as usual relative to this corrected, earlier arrival—44.13° (367.75 ms), \( t(23) = 4.37, p = 2.25 \times 10^{-4}, d = 1.26 \). Furthermore, a paired-sample \( t \) test (two-tailed) finds that the extent of displacement for this corrected condition does not differ significantly
from that in the on-time condition—44.13° (367.75 ms) versus 31.76° (264.67 ms), \( t(23) = 1.42, p = 0.170, d = 0.27 \).

Ideally, though, one would like to have a clearer window into how the mental representation evolves throughout the entire occlusion period. Furthermore, although the above results suggest a continuous feature tracking mechanism, they do not actually settle whether observers' mental representations tracked changes in both rotation and location, or whether observers simply rotated a static mental representation of the feature until it reemerged.

**Experiment 3B: Eye movements**

Experiment 3B employed eye tracking as a clearer window into observers' mental representations during the entire tracking period. We were curious whether we would find converging evidence for a continuous tracking mechanism, whereby eye positions track both the location and orientation of the rotating, moving stimulus even during occlusion. Such a result would agree with the continuous tracking results from Experiment 3A. Previous work has found that eye movements during visual imagery resemble those during actual viewing of the same visual scene (Laeng & Teodorescu, 2002), suggesting that eye positions serve as a kind of spatial index for an internal visual image (Kosslyn, Thompson, Kim, & Alpert, 1995; Mast & Kosslyn, 2002; Pinker, 1999). It is also well-known that visual imagery is used during rotation tasks, since the amount of time it takes to discriminate the orientation of two objects increases as the orientation disparity between the objects increases—as if observers are mentally rotating the images until they match (Shepard & Cooper, 1986; Shepard & Metzler, 1971)—and this sort of mental chronometry is also found in other types of visual imagery tasks (e.g., Finke, 1989; Finke & Shepard, 1986; Kosslyn 1973, 1994; Kosslyn, Ganis, & Thompson, 2001). Furthermore, a recent study found that the eyes follow the mental trajectory of rotation of an invisible object that was previously visible at a static location (Xu & Franconeri, 2015).

Therefore, if visual imagery is employed when tracking the changing feature of a moving object, and if the orientation and location are tracked continuously (as suggested by Experiment 3A), then we should find that eye movements follow the changing feature of the moving object even during occlusion. Finally, we were also curious whether eye movements would provide any evidence for why we had been finding a forward feature displacement in the previous five experiments.

**Method**

**Observers**

Twenty-seven new observers (\( M_{age} = 25 \) years; 12 female) with normal or corrected visual acuity completed a 75-min session in exchange for £15 payment. This sample size was chosen to match those of Experiments 1B, 2A, 2B, and 3A and can be justified post hoc based on the results of those experiments.

**Apparatus and stimuli**

This experiment was identical to Experiment 3A, except as noted here. The wheel arrived on time for all trials. In one block, observers were free to move their eyes (as in the previous experiments). In the other block, they were required to fixate on a central fixation cross while performing the task in their peripheries. Block order was counterbalanced between observers. Eye movements were recorded with a desktop mount eye tracker at 500 Hz (EyeLink 1000, SR Research, Ontario, Canada), using the Eyelink Toolbox extensions for Matlab (Cornelissen, Peters, & Palmer, 2002). Drift correction was performed before every trial. Eyetracking data were preprocessed offline for eye blink correction. For each trial, vertical eye position was median-corrected. Eye blinks and other artifacts were then identified as time periods with missing samples, high velocity (larger than 500\(^8\)/s), or high acceleration (larger than 375\(^8\)/s\(^2\)). Samples during artifacts (and 50 ms before and after the artifact) were removed and linearly interpolated (based on the last sample before and first sample after the removed period). Interpolation had no effect on the results, as repeating our analyses with data omitting these periods showed the same qualitative and statistical outcomes (i.e., all tests reported here remained significant).

**Results**

**Behavior**

Individual trials in the fixation condition were excluded if fixations fell beyond 2° of the screen fixation point for more than 10% of fixation samples in a trial, and we excluded one observer because all their trials failed this criterion. We also excluded two observers for responding uniformly in any of the individual conditions (Rayleigh's test, \( p = 0.995, 0.370 \)). This left 24 observers. Thus, the rest of observers were able to provide nonrandom predictions in both conditions. We fit the mixture model to each of the conditions for each observer. A one-sample \( t \) test (two-tailed) found that the feature displacement effect replicated in the free eye movement condition—37.74° (314.50 ms), \( t(23) = 2.83, p = 0.009, d = 0.82 \). However, the same test revealed that the effect did not replicate in the fixation...
condition—$-6.40^\circ$ (53.33 ms), $t(23) = 0.48$, $p = 0.634$, $d = 0.14$ (Figure 6A)—with the magnitude of the displacement effect (or lack thereof) differing significantly between free eyes and fixation conditions—$-37.74^\circ$ (314.50 ms) versus $-6.40^\circ$ (53.33 ms), $t(23) = 3.65$, $p = 0.001$, $d = 0.48$. Paired $t$ tests (two-tailed) found no significant differences between conditions in the proportion of guesses—free eyes: 0.095 versus fixation: 0.072, $t(23) = 0.78$, $p = 0.443$, $d = 0.18$—although responses were marginally more precise in the free eye movement condition—free eyes: 46.58° (388.17 ms) versus fixation: 52.28° (435.67 ms), $t(23) = -2.05$, $p = 0.052$, $d = -0.31$. The increased accuracy (i.e., lower bias) found in the fixation condition suggests that the typical forward displacement relies on dynamic eye movements. We investigated the nature of these eye movements in the following eye tracking analysis.

**Eye tracking**

In addition to testing whether an observer’s gaze followed the object (see Figure 6B), we were most interested in whether observers tracked the revolving feature during both presentation and occlusion. To this end, we tested whether the feature’s starting angle on each trial affected vertical eye position (i.e., the component of eye motion that was orthogonal to the horizontal movement of the object, and therefore could only be influenced by feature motion within the object). At each time point, we used linear-circular regression (Jupp & Mardia, 1980) to measure the sensitivity of vertical eye position to the starting angle. If observers continuously fixated the rotating feature, we would expect vertical eye position to be highest when the feature was oriented vertically (pointing up). In this case, the preferred feature angle would be $0^\circ$ (i.e., vertical feature position and vertical eye position are in
perfect alignment). However, eye gaze could also consistently lead or lag the rotating feature. In such cases, the preferred angle is unknown, because it depends on the degree of leading/lagging (i.e., if eye gaze consistently leads the feature orientation by 10°, then the preferred angle would be phase-shifted to +10°). Because the preferred angle at each time point was not known a priori, our measure of sensitivity was derived from regressing both the sine and cosine of the starting angle onto the (z-scored) eye position using a general linear model (in analogy to the use of sine and cosine in linear–circular correlations, for example). In other words, at each time point in the trial, we solved the following general linear model:

$$y_t = \sin(\theta) \cdot b_1 + \cos(\theta) \cdot b_2;$$

where $$y_t$$ is the vector of vertical eye positions (across all trials) at timepoint $$t$$, $$\theta$$ is the vector of feature starting angles (across all trials), and $$b_1$$ and $$b_2$$ are the two regression coefficients of the sine and the cosine regressor, respectively.

Sensitivity $$S$$ was then calculated as the square root of the sum of squared regression coefficients:

$$S_t = \sqrt{b_1^2 + b_2^2}.$$ 

Therefore, the sensitivity at each time point $$t$$ measured the degree to which vertical eye movements were predicted by the vertical position of the spoke at $$t$$. We next generated a shuffling distribution (2,000 permutations) of regression amplitudes by randomly permuting starting angles of the spoke across trials, and calculating sensitivity to starting angle for each permutation. The (within-observer) $$p$$ value of the real effect was then calculated as the rank within the shuffling distribution. We transformed $$p$$ values into $$z$$ scores (using the inverse of the normal cumulative distribution function, with $$M = 0$$ and $$SD = 1$$), and tested $$z$$ scores against 0 using $$t$$ tests to measure the strength of the effect at the group level. We expected sensitivity to be significantly higher when the relationship between starting angle and eye position on each trial was preserved, compared to removing that relationship through random permutation. The regression also allowed us to estimate the preferred angle at each time point (using the inverse tangent of the regression weights for the sine and cosine of the starting angle; see Gould, Nobre, Wyart, & Rushworth, 2012). By estimating the change in preferred angle over time (throughout the trial, and during the occlusion period alone), we were able to track the angular velocity of the sinusoidal component of vertical eye position (by calculating the mean change per time). Our aim was to test whether angular velocity (thus defined) predicted feature displacement. As an alternative to this regression approach, we also used circular–linear correlations.

Figure 7. Vertical eye position tracks vertical feature position on single trials. Each panel in the top row shows the average vertical eye position (gray line, with shading showing SEM across 24 participants) for a different starting feature angle (90°, 180°, 270°, or 360°, with colored lines indicating vertical feature position on the screen over the course of the trial). The eye position follows the feature position closely over the course of the trial, even when the stimulus is occluded (0–1 s, gray box). The bottom row shows individual participants' vertical eye positions for the same trials (thin gray lines). The individual traces indicate that participants generally used smooth pursuit to track the feature, interrupted by occasional saccades.
between feature angle (the circular variable) and vertical eye position (the linear variable). Again, we used permutation tests to assess significance (by permuting the feature angles with respect to the eye position 2,000 times).

In the baseline period (the 1000 ms of visible feature rotation prior to the object first touching the border of the occluder), vertical eye position strongly depended on starting angle (one-sample t-test [two-tailed]) on z-scored sensitivity—\(t(23) = 34.36, p = 2.86 \times 10^{-21}, d = 14.33\); circular–linear correlation coefficient \(\rho = 0.60 \pm 0.04\), permutation test \(p = 3.1 \times 10^{-21}\) (Figure 6C)—indicating that observers followed the rotating feature \((p < 10^{-5}\) at every time point in the 5 s leading up to occlusion onset). This effect persisted during the occlusion period (i.e., the period during which the entire stimulus was invisible; one-sample t-test [two-tailed] on z-scored sensitivity—\(t(23) = 13.75, p = 1.40 \times 10^{-12}, d = 5.73\), \(\rho = 0.37 \pm 0.03, p = 9.8 \times 10^{-12}\)—although it was reduced compared to the baseline period—\(18.4\% \pm 5.1\%\) reduction, \(t(23) = 3.49, p = 0.002, d = 0.73\) (see Figure 6C and Figure 7). Additionally, within 20 out of 24 individual observers, we saw a significant effect of starting orientation on vertical eye position during the occlusion interval (as measured against the shuffling distribution, \(p < 0.05\) one-sided), indicating that this was a pervasive phenomenon. In these 20 observers, we found that our estimate of the angular velocity during the baseline interval \((116.1°/s \pm 3.6°/s)\) roughly matched that of the feature \((120°/s)\), even during occlusion—\(114.0°/s \pm 9.5°/s\), compared to baseline: \(t(19) = -0.199, p = 0.845, d = -0.09\). Furthermore, the magnitude of the displacement effect significantly correlated with angular velocity of the eye during occlusion (Spearman’s \(r = 0.699, p = 0.0008\)), but not during the baseline period (Spearman’s \(r = 0.039, p = 0.871\)).

Next we tested whether eye position led the feature during tracking. Instead of using the feature angle at the beginning of the trial, we recalculated the linear–circular regression using the current feature angle at each time point. If observers’ eyes tracked the feature exactly, then the average preferred angle should be \(0°\). Systematic deviations from zero would indicate that the eyes are leading the feature \((values > 0°)\) or are lagging the feature \((values < 0°)\). We found that eye position began leading the feature during the baseline period—\((M \pm SEM)\) leading: \(15.4° \pm 4.3°\), \(t(23) = 3.23, p = 0.004, d = 1.35\)—and persisted during occlusion—\(21.4 \pm 8.2\), \(t(23) = 2.74, p = 0.012, d = 1.14\). As with the angular velocity analysis, the amount of eye leading during occlusion correlated significantly with mean displacement (Spearman \(r = 0.534, p = 0.008\)), but there was no correlation with the amount of eye leading during the baseline period \((r = 0.11, p = 0.60)\). Restricting the correlation to the 20 observers who showed a significant effect of feature starting angle on eye position led to the same result—occlusion: \(r = 0.522, p = 0.020\); baseline: \(r = 0.152, p = 0.521\) (Figure 6D).

These results show that, in an analogous manner to how the smooth pursuit system allocates attention to entire object locations before and during occlusion (Barborica & Ferrera, 2003, 2004; Makin & Poliakoff, 2011; Makin, Poliakoff, & El-Deredy, 2009; Orban de Xivry, Missal, & Lefèvre, 2008; Xiao, Barborica, & Ferrera, 2007), the changing feature of a moving object is continuously mentally transformed in a manner that closely resembles the veridical behavior of a visible stimulus, even when the stimulus is occluded. These results agree with the recent study by Xu and Franconeri (2015), which found that observers continue to mentally rotate an object that was previously seen rotating at a stationary location. Furthermore, although the authors do not discuss this aspect of their results, their results are also consistent with a forward displacement error, since on the majority of trials, observers in their experiment moved their eyes beyond the true final position of the invisibly rotating object. Finally, we found that the eyes led the feature during occlusion, and that the amount of leading during occlusion (and only during occlusion) predicted the extent of forward displacement, suggesting that observers’ responses were, in a sense, read from the eyes. We discuss the implications of these results for shedding light on the mechanism in the General Discussion below.

**General discussion**

The current experiments investigated how the mind tracks the changing feature of a moving object. Experiment 1A and 1B found that observers were capable of doing this, although they exhibited a forward displacement error (Experiment 1A), which scaled with various speeds of motion (Experiment 1B). We also found that observers reliably misperceived the feature to be further ahead than it truly was. Experiment 2A and 2B then investigated the extent to which the tracking process is object- versus feature-specific, finding that tracking was not impaired for moving versus stationary objects (Experiment 2A), nor object-incongruent versus -congruent feature changes (Experiment 2B). We next investigated whether this separable tracking process is discrete or continuous. Using both a manipulation of temporal expectations (Experiment 3A) and eye tracking as a window into observer’s mental representations, we found that the feature was continuously tracked, even during occlusion.

Our forward displacement results are consistent with previous work on representational momentum.
(wherein the last perceived location of a suddenly disappearing object is extrapolated in the direction of motion; Freyd & Finke, 1984) and the flash lag effect (wherein an object flashed next to a moving object is perceived to lag the moving object, which is perceptually displaced in the direction of motion; Hazeltown & Wiersma, 1924). And as in the current studies, those effects also increase with speed. There are multiple existing accounts of how representational momentum-like effects arise (e.g., Eagleman & Sejnowski, 2000; Hubbard, 2015; Kerzel, 2003; Nijhawan, 1994; Whitney & Cavanagh, 2000), and arguably the most prominent one is that these effects compensate for a ~100 ms delay in the neural relay of motion information from photoreceptors to early visual processing regions (Berry, Brivanlou, Jordan, & Meister, 1999; Nijhawan, 1994). Such a compensatory mechanism might have played a partial role in the present feature displacement effect, although it could not fully account for our results, since there was still a significant displacement effect after we deducted 12° (= 100 ms displacement error) from each observer’s average displacement in the identical conditions across the six experiments (one-sample t-test [two-tailed] against zero)—26.45°, t(130) = 5.83, p = 4.20 × 10⁻⁸, d = 0.72.

The current results also resemble findings from sensorimotor synchronization studies, in which participants must synchronize their actions with a predictable external event (for a review, see Repp, 2005). These studies often find a negative mean asynchrony, whereby participants hyper-anticipate the arrival of the external event (Miyake, 1902; Woodrow, 1932). Similarly, our results also resemble findings from interception studies (for a review, see Zago, McIntyre, Senot, & Laacquanti, 2009), which find hyper-anticipatory behavior when people intercept or avoid collision with moving objects, as well as studies of motion tracking in sports, which find that athletes from various ball sports (e.g., tennis, baseball, cricket, squash) make predictive saccades to the locations where they expect the ball to land next (Bahrill & LaRitz, 1984; Hayhoe, McKinney, Chajka, & Pelz, 2012; Land & Furneaux, 1997; Land & McLeod, 2000). Furthermore, akin to the representational momentum literature, all three literatures often attribute these effects to neural compensation for the delay of transforming sensory signals into timed motor responses.

Since the forward displacement effect was only observed during free eye movements but not during fixation, and since the amount of eye leading during occlusion predicted the extent of displacement, we conclude that eye positions served as a spatial index for an internal visual image (Kosslyn et al., 1995; Mast & Kosslyn, 2002; Pinker, 1999) that was dynamically rotated (Shephard & Cooper, 1986; Shephard & Metzler, 1971). Thus, it may be that a central rate controller (Makin & Bertamini, 2014; Makin & Chauhan, 2014) is responsible for driving representational momentum of the eyes, whose positions are then used to make predictions about the feature. Such an account would also predict a lack of forward displacement in the fixation condition, as was observed, since in this condition the eyes could not move.

**Potential mechanism**

There appear to be at least four possible explanations for how the forward displacement effect arises:

(a) The dynamic representation of the rolling wheel accelerates during occlusion, perhaps due to a speeding up of a central rate controller that controls the eyes (Makin & Bertamini, 2014; Makin & Chauhan, 2014). This interpretation seems unlikely, since (i) controlling for speed, errors were not multiplicatively larger with increasing occlusion durations of Experiment 1B, and (ii) we found no evidence that angular velocity accelerates during occlusion (Experiment 3B).

(b) There is a uniform bias, whereby displacement is constant regardless of the occlusion duration. This interpretation appears to be ruled out, since (i) the premature condition of Experiment 3A showed a reduced forward displacement for a shorter occlusion duration, and (ii) longer occlusion durations in Experiment 1B were associated with larger forward displacements.

(c) A rate controller (Makin & Bertamini, 2014; Makin & Chauhan, 2014) runs too fast during mental tracking. This interpretation seems most consistent with our forward displacement results, including the larger errors found for longer occlusion periods (Experiments 1B and 3A), with a linear relationship in Experiment 1B. It is the combination of positive evidence for this account (and negative evidence for the others) that leads us to favor it, rather than any single piece of evidence on its own. Furthermore, this account is also consistent with previous studies that have used production tasks with a time-contact manipulation, which find a linear relationship between response time and occlusion duration. That is, in those studies observers increasingly overanticipate when an occluded object will reach a given point, as occlusion duration increases (e.g., Benguigui et al., 2004; Makin & Bertamini, 2014; Makin & Chauhan, 2014; Tresilian, 1995), a result that has also been explained as a type of representational momentum (Gray & Thornton, 2001). That said, in order to definitively arbitrate among the three accounts above, future studies could para-
metrically vary occlusion over a wide range while keeping speed constant (e.g., as in Makin & Chauhan, 2014), then measure the final spoke orientation estimates as a function of occlusion duration.

(d) The eyes continue to pursue the feature along its circular trajectory after it disappears, overshooting it for 200–250 ms (Kerzel, 2006). While such overshooting effects cannot provide an explanation for the full range of representational momentum effects (Hubbard, 2005, 2015), they are still directionally consistent with the current results. However, the fact that in the current experiments the eyes led the feature throughout the occlusion period (not just at the end) makes an overshooting explanation seem unlikely. Furthermore, typical overshooting studies (e.g., Kerzel, 2003) involve unpredictable disappearances of an object, in which case it is not surprising that the eyes naturally overshoot the last seen object location. In contrast, the stopping location of the wheel in the current studies was held constant across trials, making it fully predictable. Nonetheless, one might still argue that some overshooting might have occurred in feature space. Although in the current studies we stopped recording eye movements at the point of disocclusion, future work could extend the eye tracking period beyond this point to assess whether any overshooting occurs in feature space, and if so, to what extent it can account for the magnitude of forward displacement. We expect that any such overshooting would only account for a portion of the bias, although this of course remains an empirical question.

Speculations about adaptive benefits

Why does the perceptual system track a changing feature continuously? One possibility is that continuous tracking places the system in a better position to react swiftly to unexpected deviations in a target’s behavior, such as a sudden change in a featural state (more likely to occur when tracking animate agents). There might also be a computational and/or memory storage advantage associated with tracking dynamic features continuously versus in another manner, and future work can investigate this possibility, perhaps using dual-task and memory recall paradigms. A related question is whether tracking also behaves this way in real-world environments, where additional information might be incorporated to guide prediction. The fact that observers employed the continuous tracking mechanism in our experiments despite repetitive task parameters may suggest so, yet ultimately this possibility would need to be tested in more ecological settings.

We have observed a forward displacement in feature tracking. But of course this naturally raises another question: Why would this effect occur in the first place? A conservative prediction account would be that observers benefit from overanticipating the emergence of future states along a dynamic feature trajectory, as when features are action-guiding (see also Hubbard, 2015). One adaptive way to gain this benefit would be to see (in the mind’s eye) such a future state before it truly emerges.

Keywords: feature tracking, prediction, motion perception, eye tracking, mental imagery

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Footnotes

1 Another unpublished study, albeit with older adults, confirmed that the forward displacement effect also occurs for leftward motion with (congruent) anticlockwise rotation and that the magnitude of this effect is indistinguishable from that found for rightward motion with (congruent) clockwise rotation. This makes it unlikely that any potential difference between
conditions would be due to using anticlockwise motion per se.

It would be interesting to investigate the conditions under which a changing feature might be processed in an integral rather than separable manner, and whether this is a balance that can be shifted (see also Fougnie & Alvarez, 2011; Garner, 1974). As an example, the system might switch between separable and integral processing depending on the extent to which object positions are reliable (see Kwon, Tadin, & Knill, 2015).

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