Reaching around obstacles accounts for uncertainty in coordinate transformations

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Abedi Khoozani P, Voudouris D, Blohm G, Fiehler K. Reaching around obstacles accounts for uncertainty in coordinate transformations. J Neurophysiol 123: 1920–1932, 2020. First published April 8, 2020; doi:10.1152/jn.00049.2020.—When reaching to a visual target, humans need to transform the spatial target representation into the coordinate system of their moving arm. It has been shown that increased uncertainty in such coordinate transformations, for instance, when the head is rolled toward one shoulder, leads to higher movement variability and influence movement decisions. However, it is unknown whether the brain incorporates such added variability in planning and executing movements. We designed an obstacle avoidance task in which participants had to reach with or without visual feedback of the hand to a visual target while avoiding collisions with an obstacle. We varied coordinate transformation uncertainty by varying head roll (straight, 30° clockwise, and 30° counterclockwise). In agreement with previous studies, we observed that the reaching variability increased when the head was tilted. Indeed, head roll did not influence the number of collisions during reaching compared with the head-straight condition, but it did systematically change the obstacle avoidance behavior. Participants changed the preferred direction of passing the obstacle and increased the safety margins indicated by stronger movement curvature. These results suggest that the brain takes the added movement variability during head roll into account and compensates for it by adjusting the reaching trajectories.

NEW & NOTEWORTHY

We show that changing body geometry such as head roll results in compensatory reaching behaviors around obstacles. Specifically, we observed head roll causes changed preferred movement direction and increased trajectory curvature. As has been shown before, head roll increases movement variability due to stochastic coordinate transformations. Thus these results provide evidence that the brain must consider the added movement variability caused by coordinate transformations for accurate reach movements.

head roll; obstacle avoidance; reach variability; stochastic reference frame transformations

INTRODUCTION

Transforming retinal information to the coordinate system of the moving arm is crucial for performing visually guided movements, e.g., reaching (Buneo and Andersen 2006; Buneo et al. 2002; Cohen and Andersen 2002; Engel et al. 2002; Knudsen et al. 1987; Lacquaniti and Caminiti 1998; Soechting and Flanders 1992). It has been suggested that coordinate transformations should be considered as stochastic processes (e.g., as processes causing random signal-dependent noise in the transformed signal) that add uncertainty to the transformed signals (Alikhanian et al. 2015; McGuire and Sabes 2009; Sober and Sabes 2003, 2005). Furthermore, it has been shown that stochasticity in coordinate transformations propagates to the movement resulting in increased movement variability (Abedi Khoozani and Blohm 2018; Burns et al. 2011; Burns and Blohm 2010; Schlicht and Schrater 2007); however, it is unknown if the brain accounts for potential consequences of such added movement variability while planning and executing reaching movements.

Accurate coordinate transformations rely on the estimation of three-dimensional (3D) body pose (Blohm and Crawford 2007). This requires an internal model of different body parts with regard to each other, e.g., eye relative to head translation, and an estimation of joint angles, e.g., head rotation. While internal models are learned and resistant to change, the estimation of the joint angle can arise from two sources: 1) afferent sensory signals and 2) afferent copies of motor commands. Both sources are corrupted with uncertainty in sensory processing and variability of neuronal spiking (Faisal et al. 2008). Several studies have suggested that varying body pose, e.g., rolling the head, increases movement variability (Abedi Khoozani and Blohm 2018; Burns et al. 2011; Burns and Blohm 2010; Schlicht and Schrater 2007). For instance, Burns and Blohm (2010) showed that rolling the head to either shoulder results in higher goal-directed reaching variability compared with straight-head reaching. The authors argued that this increased variability stems from the signal-dependent noise during the required sensory estimations of body geometry (here, head angle) that are necessary for accurate coordinate transformations. However, another interpretation can be that since humans perform reaching mostly with the head in an upright posture, the difference in variability can arise from the lack of experience, or less familiarity, in the rolled condition (Sober and Körding 2012).

To differentiate between these two speculations, we have previously asked humans to perform visually guided reaching movements while their heads were rolled or their necks loaded...
with an external mass (Abedi Khoozani and Blohm 2018). Our rationale was that if lack of familiarity caused the added variability, then neck load should have no effect; conversely, active estimation of head angles should result in larger variability. This higher variability stems from the signal-dependent noise due to increased muscle activity (Cordo et al. 2002; Faisal et al. 2008; Lechner-Steinleitner 1978; Sadeghi et al. 2007; Scott and Loeb 1994) induced by neck load. Since larger joint angle estimates and muscle activations are accompanied with higher uncertainty (Blohm and Crawford 2007; Van Beuzekom and Van Gisbergen 2000; Wade and Curthoys 1997), both head roll and neck load manipulations should result in noisier coordinate transformations. Our result supported the hypothesis that signal-dependent noise in coordinate transformations increases movement variability (Abedi Khoozani and Blohm 2018). Additionally, we observed that both rolling the head and loading the neck results in angular reaching biases. Using our computational model, we showed that these biases can be explained by over- and underestimation of sensed head angles compared with actual head angles. Based on these studies, we concluded that biases and uncertainties associated with head angle estimation during reaching propagate to the coordinate transformations, resulting in added biases and variability in reaching movements. However, it is unknown if the brain incorporates this added movement variability when planning and executing reaching movements.

One approach to investigate whether the brain is accounting for added movement variability resulting from stochastic coordinate transformations is to perform reaching movements in constrained environments, i.e., in the presence of obstacles. A failure in accounting for such added variability should result in behavioral consequences, i.e., obstacle collisions. In general, humans are successful in avoiding obstacles, and they do so by taking into account several factors such as sensory uncertainty (Cohen et al. 2010), motor noise (Cohen et al. 2010; Hamilton and Wolpert 2002), and biomechanical costs (Cohen et al. 2010; Sabes and Jordan 1997; Sabes et al. 1998; Voudouris et al. 2012). For instance, Cohen et al. (2010) showed that both higher visual uncertainty and increased motor noise resulted in increased distance from the obstacle (increased safety margins). These studies suggest that humans are capable to account and compensate for increased motor noise. Thus we chose an obstacle avoidance task as it provides a suitable test bed to evaluate if increased noise induced by stochastic coordinate transformations is considered during reaching.

To investigate whether humans can compensate for the higher movement variability resulting from stochastic coordinate transformations, we designed a reaching task to a visual target while avoiding an obstacle. For modulating the uncertainty in coordinate transformations, participants performed the reaching movements with different head rolls [30° toward right shoulder (clockwise; CW), 0°, and 30° toward the left shoulder (counterclockwise; CCW)]. Following previous studies, we expected that varying head roll results in higher movement variability and rotational biases (Abedi Khoozani and Blohm 2018; Alikhian et al. 2015; Burns and Blohm 2010). If the brain does not consider the added movement variability for reaching, we hypothesize higher collision rates in the rolled-head compared with the straight-head condition. On the other hand, if the brain considers the added movement variability, the collision rates should be similar for all head roll conditions, which would consequently come with adapted movement strategies to compensate for the added movement variability (e.g., decreased movement speed, changed preferred direction of passing the obstacle, and/or increased safety margins). Furthermore, previous studies showed that providing visual feedback of the moving hand will alleviate the effect of stochastic coordinate transformations (Blohm and Crawford 2007). Therefore, we asked participants to perform reaching movements with or without visual feedback. We expected lower compensation, if there is any, for the visual feedback condition compared with the no-visual feedback condition. In agreement with previous studies (Abedi Khoozani and Blohm 2018; Alikhian et al. 2015; Burns and Blohm 2010), we observed that movement variability increased when the head was tilted. In both feedback conditions, this was accompanied by a change in the preferred direction of passing the obstacle and increased safety margins, while the collision rate remained unaffected. We conclude that the brain accounts for the added uncertainty resulting from coordinate transformations and compensates for it by increasing safety margins whenever task performance is compromised.

**MATERIALS AND METHODS**

**Participants**

We collected data from 18 healthy humans (10 women) aged between 19 and 38 yr (mean age = 25 yr) with normal or corrected-to-normal vision. All participants were right handed by self-report and were free of any known neurological issues. The experiment was approved by the local ethics committee of the Justus Liebig University Giessen, and all participants gave their written consent. Participants received monetary compensation (€8/h) or course credits for their participation.

**Apparatus and Task**

Participants were seated in front of a workspace that comprised a robotic setup with a graspable handle (vBot; Howard et al. 2009), a monitor, and a mirror. A helmet with a protruding long stick and a measuring framework were used to control for the head roll in each condition (Fig. 1A). Visual stimuli were presented on the monitor and reflected in the mirror, which was placed above the robot (Fig. 1B). A mirror was placed horizontally in front of the participants. This mirror prevented vision of the arm so that participants were unable to see the movements that they performed below the mirror. The visual stimuli were presented on a monitor and reflected on the mirror that was placed below it (Fig. 1B). Four disks and the visual instructions were presented in each trial. Two disks (0.5-cm diameter) were blue, each serving as starting and target position. Both were located in the middle of the screen laterally (X-position; which was the same as the body midline). The starting and target positions were 9 and 11 cm closer to and farther from the center of the screen, respectively, resulting in a distance of 20 cm between the two. A third disk (1.8-cm diameter and red color) served as the obstacle. It was presented in the middle of the screen and in five possible positions: at the center (in line with the starting and target position) or shifted by 1.8 or 3.6 cm either to the right or left of that central position (Fig. 1C). To simulate a physical obstacle, a repulsive force field (between 0 and 40 N; faster movements toward the center resulted in higher force) from the center of the obstacle was applied (i.e., vBotDisc). Consequently, the handle could not move into the obstacle. Finally, a fourth, white disk (0.5-cm diameter) represented the position of the robotic handle whenever visual feedback was provided. A visual instruction that was prompting participants to move to the starting position at the beginning of the
trial was presented at the center of the screen. Visual stimuli were implemented using Psychtoolbox (MATLAB 2015), while C++ programming was used for implementing the force field and programming the robot.

To reach the viewed target, participants grasped the robot’s handle with their right hand while resting their forehead on the workspace’s framework in front of the screen. They performed the task in three possible head orientations: 30° counterclockwise (CCW), 0°, and 30° clockwise (CW). Each head orientation condition was performed with and without visual feedback of their reaching hand. The visual feedback was provided by a moving white disk (0.5-cm diameter) on the screen representing the robot handle position. This resulted in six combinations, each of which was presented in separate blocks of trials. At the beginning of each block, the experimenter positioned the participant’s head in the respective orientation. Before the start of each trial, participants grasped the robot handle and brought it to a fixed starting position using visual feedback of the robot’s handle. After positioning the hand on the starting position, the target and an obstacle were simultaneously displayed on the mirror. Participants were instructed to immediately start reaching toward the visual target while avoiding the obstacle. The trial was ended as soon as the participants’ hand distance from the center of the target was less than 0.5 cm when hand visual feedback was provided. When visual feedback of the hand was absent, the end of the trial was defined as the moment when the participants’ hand reached the position of the target in depth of the target and was less than 4 cm away from its lateral position. If participants were able to reach the target without hitting the obstacle in less than 1,000 ms from the moment of target presentation, the visual target would turn green, indicating that the trial was successful. Otherwise, the target would turn red, indicating that the trial was aborted and would be repeated later. At the end of each trial all visual stimuli disappeared, and the next trial started with the appearance of the starting position.

Before the start of the experiment, participants performed a short practice block of 20 trials. Within each of the six blocks, each obstacle position was presented 48 times, resulting in a total of 240 trials per block, and thus in a total of 1,440 trials for the complete experiment, which lasted roughly 60 min. The combination of head angle and visual feedback for each block was chosen based on the Latin squares method to counterbalance among all conditions (Jacobson and Matthews 1998).

**Data Analysis**

All offline analyses were performed using MATLAB 2018. To test whether reaching movement strategies are altered for different head roll conditions, we were required to create a reliable and normalized estimate of the trajectory for each trial using functional data analysis (Ramsay and Silverman 2005), which fits each dimension of the raw data (x and y) with B-splines. These spline functions are good candidates to fit motion data that are not strictly periodic (for studies using similar techniques, see Gallivan and Chapman 2014; Loehr and Palmer 2007). We fitted order 6 splines to each dimension of the data. Since our trajectory data did not include missing points, we chose to have 10 equally distributed breakpoints across the data. To perform the data fits, we used “splinefit.m” in MATLAB 2018a. Using this technique, we were able to create a continuous representation of our data for each dimension that is scale invariant. Therefore, we could extract as many points in time or space as desired without distorting the spatiotemporal features of the movement trajectories. To verify that the difference between resampled trajectories and recorded trajectory is not significant, we computed the mean squared errors between the two trajectories for each participant and observed that the difference between the two trajectories is negligible (mean squared error = 2.5 ± 5.6 mm; for more details refer to Supplemental Fig. S1; see https://osf.io/t8p5/).

For the analysis, we sampled 2,000 equally spaced time points from the fitted spline functions. As demonstrated in previous work (Whitwell and Goodale 2013), the matter of normalization is a critical choice. Typically, normalization should be performed along the dimension that is not varying due to the experimental conditions. In our experiment, participants were constrained in performing the reaching movement within 1 s. Therefore, we chose time as the normalization candidate to fit motion data that are not strictly periodic (for studies using similar techniques, see Gallivan and Chapman 2014; Loehr and Palmer 2007). We fitted order 6 splines to each dimension of the data. Since our trajectory data did not include missing points, we chose to have 10 equally distributed breakpoints across the data. To perform the data fits, we used “splinefit.m” in MATLAB 2018a. Using this technique, we were able to create a continuous representation of our data for each dimension that is scale invariant. Therefore, we could extract as many points in time or space as desired without distorting the spatiotemporal features of the movement trajectories. To verify that the difference between resampled trajectories and recorded trajectory is not significant, we computed the mean squared errors between the two trajectories for each participant and observed that the difference between the two trajectories is negligible (mean squared error = 2.5 ± 5.6 mm; for more details refer to Supplemental Fig. S1; see https://osf.io/t8p5/).

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dimension. To make sure that the normalization method did not affect our final result, we calculated the reaction time and movement time and assessed if the experimental conditions significantly affected these temporal parameters. A central differential algorithm (differentiation was performed in a monotonically time increasing manner) was used to calculate hand velocity and acceleration. Before each derivation, a low-pass filter (autoregressive forward-backward filter, cutoff frequency = 50 Hz) was used to smooth the data. We calculated the movement onset by finding the moment of 25% and 75% of the trial’s peak velocity and then extrapolating a line between these two moments until this line crossed that trial’s baseline velocity as this was measured by averaging the velocity during the first 200 ms of the trial (for further details see Brenner and Smeets 2019). The reaction time (RT) was calculated by subtracting the time of movement onset from the time that the target appeared. The movement duration (MD) was calculated as the time difference between the end of the trial (see Apparatus and Task) and movement onset. Trials with RT < 100 ms (predictive movements) and RT + MD > 1,000 ms (too slow) were removed from the analysis (1.7%) and considered as invalid trials.

To assess the effect of varying head orientation on movement behavior, we calculated movement variability across the whole reaching trajectory. To do so, the normalized trajectories of each participant were averaged separately for each obstacle position and movement direction (rightward or leftward of that obstacle). Since movements were predominantly along the Y-position direction, we only calculated the standard deviation of the handle’s lateral position across trials for each of the 2,000 normalized steps. We then calculated the boundaries of the averaged trajectories by adding/subtracting the standard deviation to/from the mean of the trajectory along the X-position (Fig. 2A). Finally, we calculated the movement variability as the area between the movement boundaries as the area between the trajectory boundaries. We performed these steps separately for each participant, head orientation, visual condition, and movement direction for each obstacle position. We considered the calculated movement variability for different directions of each obstacle as valid only if the number of movements in a certain direction for a given obstacle was more than 10% of the overall movements for that obstacle. To investigate if participants were able to compensate for the effect of varying head roll, we calculated the collision rate by dividing the number of collisions with the obstacle by the total number of valid trials for each head roll and visual feedback condition. In the next step, we assessed whether the added movement variability due to rolling the head had a tangible effect on the movement strategies. To do so, we considered two parameters: the preferred direction of passing the obstacle (i.e., around the right or the left side of the obstacle) and the safety margins (i.e., distance from the obstacle at the moment of passing it). For direction of passing the obstacle, we calculated the percentage of rightward movements and expected to see higher rightward movements for when the obstacle was shifted to the left and the reverse for when the obstacle was shifted to the right. We expected a similar percentage of rightward and leftward movements for the central obstacle. We hypothesized that rolling the head should modulate the preferred direction of passing the obstacle to decrease the likelihood of collision, most noticeably for the central obstacle. With regard to safety margins, we hypothesized that reaching trajectories should deviate farther away from the obstacle in the rolled conditions to compensate for the expected added movement variability. This should be reflected in a larger curvature, which is more noticeable for the central obstacle (β, expansion biases; Fig. 2B). However, based on our earlier findings and due to under- or over-compensation for head roll (Abedi Khozani and Blohm 2018), we further expected that movement trajectories for straight-head conditions should fall symmetrically between the trajectories for the two head roll conditions (α, rotational biases; Fig. 2C). In our data, both expansion and rotational biases are combined. Consequently, a simple analysis of the curvature for different head roll condition is not revealing all necessary information for the evaluation of the chosen movement strategies.

To separate rotational and expansion biases from each other, we employed the following method. First, we considered the straight-head condition as baseline (no effect of head roll is expected). Since we are interested in extracting the expansion biases, we picked the point with the maximum possible effect: maximum curvature. To quantify the overall effect of head roll, we calculated the difference of the maximum curvature of the averaged trajectories between straight-head and 30°CW/CCW head orientations (Δα). As demonstrated in Fig. 2, B and C, expansion and rotational biases affect the trajectory differently. That is, expansion biases should cause the shift in curvature in the same direction.

Fig. 2. Variability, expansion, and rotational biases calculations. A: overall movement variability was calculated as the area between the movement boundaries. Boundaries were calculated for each participant separately by adding/subtracting the standard deviation of the lateral movements from the average for all 2,000 samples along the trajectory. B: expansion biases (β). Varying head orientation increases movement variability, resulting in hand trajectories moving away from the obstacle (red circle). C: rotational biases (α). We hypothesized that rolling the head creates rotational biases, resulting in symmetrical shifts of the trajectories for the 30° clockwise (CW)/counterclockwise (CCW) head orientations (colored solid lines) around the straight head (black solid line). D: combination of rotational biases and expansion biases result in an asymmetry in the shifted trajectories (Δα) for the 30°CW/CCW head orientations (colored solid lines) compared with the straight head (black solid line). Visualization of variables for the rightward movement direction (first subscript R) are shown; second subscript indicates the head orientation: HL, 30°CCW; HR, 30°CW; H0, straight head. MC, maximum curvature.
\[ \Delta y_B = \Delta x_{HR} = \Delta x_{HL} = \beta \cdot m_{HR} \]  

(1)

where the first subscript indicates the biases and the second subscript indicates the head orientation (HL, 30°/CCW; HR, 30°/CW).

On the other hand, rotational biases are expected to be symmetrical around control condition:

\[ \Delta x_a = \Delta x_{a,HR} = -\Delta x_{a,HL} \]  

(2)

With the assumption that expansion and rotational biases are added together, we have

\[ \Delta y_R = \beta \cdot m_{HR} + \Delta x_{a,HR} = \Delta y_a + \Delta x_a \]  

(3)

\[ \Delta y_{HL} = \beta \cdot m_{HL} + \Delta x_{a,HL} = \Delta x_a - \Delta y_a \]  

(4)

The visualization of the variables for the rightward movement direction is provided in Fig. 2D.

Consequently, we can separate the shifts in trajectories caused by expansion (\( \Delta y_R \)) and rotation (\( \Delta x_a \)) using the following calculations:

\[ \Delta y_{R,R} = \frac{\Delta x_{R,HL} + \Delta x_{R,HR}}{2} \]  

(5)

\[ \Delta x_{a,R} = \frac{\Delta x_{a,HL} - \Delta x_{a,HR}}{2} \]  

(6)

where the first subscripts indicate the movement direction (R, rightward; L, leftward). Thus we calculated the percentage of expansion as follows:

\[ \beta_R = 100\% \left( \frac{\Delta x_{R,HR}}{m_{R,HR}} \right) \]  

(7)

Therefore, positive values indicate expansion while negative values indicate shrinkage. Similar calculations can be applied for the leftward movements.

**Results**

The objective of this study was to investigate whether humans compensate for movement variability resulting from stochastic coordinate transformations when reaching in the presence of obstacles. To this aim, we asked participants to reach to a visual target without colliding with an obstacle under different head rolls (30°/CW/CCW and 0°). Figure 3 illustrates the trajectories of two example participants (participants 2 and 16). Both participants were able to successfully avoid the obstacle in the rolled head orientations (the collision rate increase was <2% compared with the straight head); however, each of the two participants showed a different movement behavior in the rolled head orientations (orange and purple) compared with the straight head (black). Specifically, participant 2 moved farther away from the obstacle to successfully reach to the target (increased safety margin). In contrast, participant 16 kept the same distance from the obstacle but instead decreased the movement speed. Based on these results, humans seem to change their movement strategy for different head orientations.

**Rolling the Head Increased Movement Variability**

Previous studies demonstrated that rolling the head while reaching increases movement variability (Abedi-Khoozani and Blohm 2018; Burns and Blohm 2010). Therefore, in the first step we investigated the effect of varying head orientation on movement variability depending on the visual feedback of the hand (Fig. 4). To remind the reader, we calculated the movement variability as the surrounding area between the lateral deviations from the averaged trajectory. Since we did not expect to observe any effect of obstacle position on the movement variability, we performed a 3 (head orientation) × 2 (visual feedback) repeated measures ANOVA. We observed a main effect of head roll (\( F_{2,34} = 4.39, P = 0.020, \eta^2 = 0.205 \)), a main effect of visual feedback (\( F_{1,17} = 31.36, P = 3.190e-5, \eta^2 = 0.648 \)), and no interaction between head roll and visual feedback (\( F_{2,34} = 14.08, P = 0.403 \)). Overall, movement variability was larger when visual feedback of the hand was removed. Post hoc \( t \) tests for the head orientation effect revealed a significant increase of movement variability for the CW head orientation compared with straight head \( (t_{17} = 2.729, P = 0.043, \text{Cohen's } d = -0.643) \) and a trend for the CCW head orientation compared with straight head \( (t_{17} = 2.171, P = 0.089) \). Thus these results confirm previous work showing that rolling the head increases the movement variability.

**Increased Movement Variability Did Not Affect the Collision Rate for Different Head Orientations**

If the brain does not consider the added movement variability resulting from stochastic coordinate transformations, collision rates should be higher for the rolled (CW, CCW) than for the
straight-head conditions. As we did not expect to observe any difference in the collision rate for the different obstacle positions, we pooled the data across the obstacle positions and assessed if head orientation or visual feedback affected the collision rate. The 3 (head orientation) / H11003 / H11003 2 (visual feedback) repeated measures ANOVA revealed no main effect of head orientation (H11005 / H11005 F / H11005 2,34 / H11005 = 0.100, P / H11005 = 0.905, H11005 H11005 2 / H11005 = 0.006), a main effect of visual feedback (H11005 / H11005 F / H11005 1,17 / H11005 = 12.831, P / H11005 = 0.002, H11005 H11005 2 / H11005 = 0.430), and no interaction between the two (H11005 / H11005 F / H11005 2,34 / H11005 = 1.044, P / H11005 = 0.363, H11005 H11005 2 / H11005 = 0.058). As illustrated in Fig. 5, removing visual feedback caused an increase in the collision rate. However, in both visual conditions, the collision rate remained the same for different head orientations, indicating that participants were able to successfully compensate for the added variability resulting from varying head orientations.

Participants Adapted Their Obstacle Avoidance Behavior for Head Roll Conditions

To further explore the effect of head roll on movement strategies, we determined the following parameters: movement speed, preferred direction of passing the obstacle, and expansion biases.

Movement speed. As mentioned before, reducing movement speed could be a compensation strategy to counteract the increased movement variability as a result of the head roll. However, we did not find any significant changes in movement speed for any of the experimental conditions (all P > 0.1).

Preferred direction of passing the obstacle. Figure 6 depicts the percentage of rightward movements for different head orientations, obstacle positions, and visual feedback conditions. Varying the head roll changed the preference in passing the obstacle from a certain side (left vs. right). Rolling the head CCW led to a tendency to pass the obstacle from the right side, while rolling the head CW changed the tendency to pass the obstacle from the left side. Unsurprisingly, shifting the obstacle to the right or left of the central position changed the preferred direction of passing the obstacle. For example, when the centrally placed obstacle was shifted to the right, participants preferred to pass it from its left side and vice versa. Finally, visual feedback of the movement did not seem to influence the passing side.

The 3 (head orientation) / H11003 / H11003 5 (obstacle position) / H11003 2 (visual feedback) repeated measures ANOVA on the percentage of rightward movements revealed a main effect of head orienta-
The effect of head roll was more noticeable for rightward (Fig. 7A, right inset) compared with leftward movements (Fig. 7A, left inset). However, one needs to consider that the shift caused by removing the visual feedback for leftward movements while the head was straight was already stronger than for the rightward movements (Fig. 7B; see the difference between the black solid line, without visual feedback, and the black dotted line, with visual feedback). This observation is in line with those of previous studies (Chapman and Goodale, 2008; de Haan et al. 2014; Menger et al. 2012, 2013; Ross et al. 2015, 2018), and as Menger et al. (2013) illustrated, this is mainly due to the degree of obstructiveness of the obstacle. This indicates that people adapt their compensatory behavior if it is necessary. In other words, if the safety margins for the leftward

Fig. 4. Effect of varying head orientation on movement variability. A: visual feedback condition. Varying the head orientation did not affect the movement variability. B: without visual feedback condition. Participants showed different effects of varying head orientation on their movement variability. Some participants showed increased movement variability, while others showed decreased movement variability. Error bars are SD across participants. CCW, counterclockwise; CW, clockwise.

Fig. 5. Effect of head orientation on collision rate. A: visual feedback condition. Participants were able to successfully perform the reaching task with a low collision rate across head orientations. B: without visual feedback condition. Removing the visual feedback increased the overall collision rate irrespective of the head orientation. Error bars are SD across participants. CCW, counterclockwise; CW, clockwise.
movements were sufficiently large, there is no further need to increase the margins in the presence of higher uncertainty.

To assess if the deviation in trajectories for different head rolls are statistically significant, we deployed functional analysis of variability (fANOVA). A fANOVA provides $F$ statistics that show where the continuous trajectories deviated from each other due to the experimental condition. We first ran the repeated fANOVA on time-normalized trajectories for different head roll conditions separately for each movement direction (Fig. 7, C and D). The effect of the head roll on leftward movements (Fig. 7C) never reached significance, while the head roll on rightward movements (Fig. 7D) caused a deviation between trajectories after 30% of time passed. To further examine the effect of CW and CCW head roll on rightward movements, we ran functional $t$ tests. The trajectory for CCW head orientation only deviated from the straight head trajectory toward the end of the reaching (long after passing the obstacle; Fig. 7E), while the CW head rotation caused an early deviation of the trajectory (before passing the obstacle) compared with the straight head trajectory (Fig. 7F). This confirms the hypothesis illustrated in Fig. 2D showing that both expansion and rotational biases are combined, with expansion biases being more noticeable around the time of passing the obstacle.

To quantify the effect of head orientation on safety margins, we first separated the rotational biases (due to misestimation of the head angle) from the expansion biases (due to uncertainty in head angle estimation). For details of this calculation, please see MATERIALS AND METHODS. We performed the calculations for each individual participant and each obstacle, separately for each visual condition. Figure 8 illustrates expansion biases for the different conditions. Positive expansion biases indicate an increase in curvature (safety margins) and negative biases, a decrease in curvature. This expansion or shrinkage is calculated compared with straight-head conditions (see MATERIALS AND METHODS). For the central obstacle, participants increased their safety margins only when they were passing the obstacle from the right side without visual feedback of their hand ($t_{13} = 3, P = 0.01$, Cohen’s $d = 0.802$), while they produced almost the same trajectories in all the other conditions (without visual feedback and leftward movement: $t_{13} = 0.648, P = 0.528$, Cohen’s $d = 0.173$; with visual feedback and rightward movement: $t_{13} = 0.557, P = 0.587$, Cohen’s $d = 0.149$; with visual feedback and leftward movement: $t_{13} = 0.555, P = 0.589$, Cohen’s $d = 0.148$). For obstacles shifted to the right (rightward and most rightward), we only considered leftward movements. While participants increased their curvature for the most rightward obstacle despite the presence or absence of visual feedback (with visual feedback: $t_{13} = 3.675, P = 0.002$, Cohen’s $d = 0.866$; without visual feedback: $t_{13} = 2.291, P = 0.035$, Cohen’s $d = 0.540$), they only did so for the rightward obstacle in the presence of visual feedback ($t_{13} = 3.198, P = 0.005$, Cohen’s $d = 0.754$) but not in the absence of visual feedback ($t_{16} = 1.647, P = 0.119$, Cohen’s $d = 0.399$). Similarly, for the obstacles shifted to the left, we only considered rightward movements. We observed that in both the presence and absence of visual feedback, participants significantly increased their curvature (most leftward and with visual feedback: $t_{13} = 4.024, P = 8.805e-4$, Cohen’s $d = 0.948$; most leftward and without visual feedback: $t_{13} = 4.457, P = 3.46e-4$, Cohen’s $d = 1.051$; leftward and with visual feedback: $t_{13} = 2.982, P = 0.008$, Cohen’s $d = 0.703$; leftward and without visual feedback: $t_{13} = 2.468, P = 0.024$, Cohen’s $d = 0.582$).

From the above analysis, we conclude that overall participants increased their safety margins for rolled head conditions compared with the straight head condition. However, this increase depends on the original curvature in the straight head condition. That is, if the curvature for the straight head condition already provides sufficient safety margin, no further increase in safety margin is required for the rolled head condition. In our task, the central obstacle is the most intruding obstacle and initially demands higher curvature compared with the shifted obstacle positions. Hereof, we observed no increase in curvature for the rolled head conditions in the presence of visual feedback. Analogously, since leftward movements were more curved in the absence of visual feedback, participants did not increase movement curvature for central and rightward obstacles (the two that were more intruding compared with most rightward obstacle).

**DISCUSSION**

The goal of the current study was to assess whether and how humans account for the added movement uncertainty induced by stochastic coordinate transformations in goal-directed movements. To this aim, we asked human participants to reach to visual targets while avoiding obstacles. In addition, we
varied head orientations (straight and 30°CW/CCW) and visual feedback of the hand (with/without visual feedback). We hypothesized that if humans are compensating for the increased uncertainty resulting from stochastic coordinate transformations, varying head orientation should not affect their performance (i.e., same collision rate for all head orientations). If that were true, we hypothesized to observe compensatory effects in the trajectories, such as increased safety margins (increased curvature), for the rolled compared with the straight head conditions. As expected, rolling the head increased movement variability. To accommodate this increased variability, participants adapted their movement behavior by varying their preferred movement direction (compared with the straight head condition) and increasing their safety margins from the obstacle (based on collision likelihood). Consequently, the collision rate remained the same for all head orientations. Thus the human brain seems to consider the increased movement variability resulting from stochastic coordinate transformations when performing goal-directed movements.

The main assumption of the current study is that the stochasticity of coordinate transformations propagates to the final motor output. This assumption is based on numerous studies demonstrating that uncertainty in coordinate transformations causes higher variability in movement execution (Abedi Khoozani and Blohm 2018; Biguer et al. 1984; Bock 1986, 1993; Burns and Blohm 2010; Henriques et al. 1998; Henriques and Crawford 2000; Lewald and Ehrenstein 1998; McGuire and Sabes 2009; Schlicht and Schrater 2015; Schütz et al. 2015;
Sober and Sabes 2003, 2005; Vaziri et al. 2006). For instance, during reaching to visual targets of different eccentricities with respect to gaze fixation, reaching movements overshoot the target in the absence of visual feedback (Bock 1986, 1993; Henriques et al. 1998; Henriques and Crawford 2000; Lewald and Ehrenstein 1998; Vaziri et al. 2006). It has been suggested that this overshoot likely arises from noise in transforming the visual estimate of the target into the proprioceptive estimate of the hand (Dessing et al. 2012). Furthermore, McGuire and Sabes (2009) showed that the gaze-dependent errors vary based on the target’s modality (visual or proprioceptive or both) as well as the available information of the initial hand position (with or without visual feedback). They found that gaze-dependent reaching errors are only observable for visual targets and are abolished for proprioceptive targets, suggesting that the transformation of a visual target into the coordinate frame of the arm systematically affects reaching movements. Based on the evidence that accurate coordinate transformations rely on the estimation of body geometry (Blohm and Crawford 2007) and to elaborate on the effect of stochastic coordinate transformations on reaching movements, previous studies varied the reliability of the head angle estimations via rolling the head and/or loading the neck (Abedi Khoozani and Blohm 2018; Burns and Blohm 2010). Both factors biased reaching movements and increased movement variability compared with a control condition (e.g., straight head and no neck load). Given these observations, we argue that there is a clear propagation of uncertainty resulting from stochastic coordinate transformations to the performed reaching movements.

If stochastic coordinate transformations result in higher movement variability, does the brain account for such noise when planning and executing goal-directed movements? In the following, we argue that it is rather unlikely that the brain dismisses such nuisances. This is based on our observation of two main strategies to compensate for the increased movement variability that resulted from stochastic coordinate transformations:

1. changes in the preferred movement direction when passing the obstacle
2. increased safety margins.

With regards to the first strategy, we believe that it is caused by signal-dependent noise. Since for the rightward/leftward obstacles one direction is distinctly dominant (e.g., rightward direction for the obstacle shifted to the most leftward posi-
Furthermore, we observed that the increase in the curvature for the rolled head conditions depends on the initial curvature during straight head trials. That is, for the obstacles shifted to the right or left, participants increased their safety margins for rolled head conditions in both the presence and absence of visual feedback. We believe that this can be explained by considering the biomechanical constraints of the performing limb. Numerous studies demonstrated that the central nervous system incorporates biomechanics (kinematics and dynamics) of the moving limb in planning and executing reaching movements to visual targets (Cos et al. 2014; Nashed et al. 2012; Sabes and Jordan 1997; Sabes et al. 1998). More specifically, it has been shown that humans are capable of estimating the possible biomechanical costs of their trajectories very early in movement planning (200 ms; for details refer to Cos et al. 2014) and select the trajectory with the lowest biomechanical cost that satisfies the task requirements (Cos et al. 2014). In addition to biomechanical costs, it has been shown that in obstacle avoidance tasks, humans align their trajectories to achieve lower sensitivity to position uncertainties or possible perturbations of the performing limb (Nashed et al. 2012; Sabes and Jordan 1997; Sabes et al. 1998; Voudouris et al. 2012). For instance, Voudouris et al. (2012) showed that when humans are passing an obstacle, they accurately consider the possibility of hitting the obstacle with their whole moving arm and change their upper limb configuration to accommodate the task. In our data, this is specifically observable for the rightward and leftward trajectories in the absence of visual feedback (Fig. 7B). That is, as all participants performed their movements with their right hand, passing obstacles from the left side required higher curvature to avoid any possible collision with the performing arm (as opposed to only considering the fingertips or hand). This is in accordance with what has been reported in many previous studies (Chapman and Goodale 2008; de Haan et al. 2014; Menger et al. 2012, 2013; Ross et al. 2015, 2018; Voudouris et al. 2012). Hence, together with previous findings, our results suggest that humans are trading off between minimizing the likelihood of obstacle collision (by increasing the curvature) and minimizing the biomechanical costs (by decreasing the curvature).

As mentioned before, we believe that increasing the safety margin is a strategy to account for the signal dependent noise resulting from stochastic coordinate transformations. Therefore, it is crucial to investigate how signal-dependent noise affects the calculation of collision likelihood and motor planning. Harris and Wolpert (1998) proposed a theoretical framework, called task optimization in the presence of signal-dependent noise (TOPS), and showed that including signal-dependent noise provides a general framework that can explain both saccadic and point-to-point arm movements. In a later study, Hamilton and Wolpert (2002) extended this framework and showed that TOPS can also predict the trajectories generated in an obstacle avoidance task. Based on these observations, they proposed that controlling the statistics of the movement (such as minimizing the end-point error) while accounting for signal-dependent noise might offer a unifying principle for goal-directed movements. Therefore, it is also crucial to have a better understanding of the nature of such signal-dependent noise corrupting the movements. While previous studies (Hamilton and Wolpert 2002; Harris and Wolpert 1998; van Beers et al. 2002) mainly associated the signal-dependent noise with the amplitude...
of the motor command, we argue that the processing, e.g., coordinate transformations, required for generating the motor command can also increase movement variability, and therefore, it is important to account for such noise in the motor circuitry.

While the role of coordinate transformations in the motor planning stage has been shown in many studies (Abedi Khoozani and Blohm 2018; Burns and Blohm 2010; McGuire and Sabes 2009; Sober and Sabes 2003, 2005), its behavioral impact with respect to the optimal feedback control framework has not been thoroughly studied. This study provides first evidence that the brain accommodates for the added movement variability due to uncertainty in coordinate transformations. However, it is not clear at what stage during motor planning and execution such accommodations might occur. Based on the optimal feedback control theory, the motor system selects the appropriate control law to calculate the motor command based on the desired task goal (e.g., grab a pen) and the current system states (i.e., limb position). Since both motor commands and sensory signals of motor performance are corrupted with noise, the optimal state estimator uses both sensory signals (feedback circuitry) and an efference copy of the motor commands (feedforward circuitry) to estimate the current state of the limb (Scott and Norman 2003; Scott 2004; Todorov 2004; Todorov and Jordan 2002). Within this framework, however, it is unknown in which coordinates each of these processes (feedback and feedforward) can be carried out. It has been shown that it is beneficial to plan movements in multiple coordinate frames (McGuire and Sabes 2009). In addition, the feedback of the movement can be presented in different coordinate frames, e.g., the visual feedback of the hand in retinal coordinates and the proprioceptive feedback of the hand in body coordinates. Thus it is not trivial which coordinate system should be used for implementing optimal feedback control. For instance, all signals could be transformed and then combined in one coordinate frame (e.g., visual, proprioceptive, or an intermediate frame). Alternatively, all signals could be transformed into the other signal’s coordinate frame (i.e., visual to proprioceptive and vice versa) and the error signal generated in all coordinate frames in parallel (similar to generating movement plans in multiple coordinate systems). The exact role of coordinate transformations in motor control circuit requires further investigation.

On the other hand, the brain might switch from an optimal feedback control strategy to a model-free control strategy (i.e., robust control) to account for the disturbances caused by head roll (Crevecoeur et al. 2019). This is based on the new findings that when participants encountered with unpredictable disturbances (i.e., sudden force field applied to the moving hand), they deployed robust control strategy (e.g., faster movement and more rigorous response to disturbances). However, when disturbances were predictable, participants deployed strategies closer to optimal feedback control. Whether the uncertainties induced due to head roll can cause a switch in control strategy is currently not known. Further modeling and experimental studies are required to investigate the role of coordinate transformations in the optimal feedback control framework. Such studies have implications not only in the motor control field but also in perception and decision-making as well as applicable fields such as brain-machine interfaces and robotics.

All in all, we believe that uncertainty in coordinate transformations resulting from signal-dependent noise propagates to motor behavior and that the brain accounts for such noise during motor planning, and possibly execution.

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DISCLOSURES

No conflicts of interest, financial or otherwise, are declared by the authors.

AUTHOR CONTRIBUTIONS


ENDNOTE

At the request of the author(s), readers are herein alerted to the fact that additional materials related to this manuscript may be found at [data: https://osf.io/tfip5/ and analysis codes: https://github.com/Parisaabedi/Obstacle-Avoidance]. These materials are not a part of this manuscript and have not undergone peer review by the American Physiological Society (APS). APS and the journal editors take no responsibility for these materials, for the website address, or for any links to or from it.

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