Abstract

Actions have consequences. Motor learning involves correcting actions that lead to movement errors and remembering these actions for future behavior. In most laboratory situations, movement errors have no physical consequences and simply indicate the progress of learning. Here, we asked how experiencing a physical consequence when making a movement error affects motor learning. Two groups of participants adapted to a new, prism-induced mapping between visual input and motor output while performing a precision walking task. Importantly, one group experienced an unexpected slip perturbation when making foot-placement errors during adaptation. Because of our innate drive for safety, and the fact that balance is fundamental to movement, we hypothesized that this experience would enhance motor memory. Learning generalized to different walking tasks to a greater extent in the group who experienced the adverse physical consequence. This group also showed faster relearning one week later despite exposure to competing mapping during initial learning, evidence of greater memory consolidation. The group differences in generalization and consolidation occurred although they both experienced similar magnitude foot-placement errors and adapted at similar rates. Our results suggest the brain considers the potential physical consequences of movement error when learning and that balance-threatening consequences serve to enhance this process.

Key words: balance; consolidation; generalization; locomotion; sensorimotor adaptation

Significance Statement

The ability to learn from past error is critical for safe and successful movement. In most laboratory situations, movement errors have no physical consequences and simply indicate the progress of learning. However, errors in daily life may cause harm to the individual: are such errors a stronger driver of learning compared with those that have no consequence? Using a walking adaptation paradigm, we show that experiencing a balance-threatening physical consequence when making errors improves motor memory. Our findings suggest that our motor systems may prioritize behaviors that promote personal safety and that we can exploit this notion to enhance motor learning. These findings also have intriguing implications for rehabilitation interventions.

Introduction

Every action has a consequence. Different factors, such as reward and punishment, can serve to strengthen or reinforce the association between actions and their consequences and are therefore compelling modulators of behavior (Thorndike, 1933; Skinner, 1938; Abe et al., 2011; Galea et al., 2015). Motor learning involves correcting actions that lead to errors and remembering these actions for future performance. Sensory feedback plays an important role in this ability (Henriques and Cressman, 2012; Maeda et al., 2017a), although research also shows that punishing
errors can accelerate motor learning whereas rewarding movement accuracy is beneficial for retaining motor memories (Wächter et al., 2009; Abe et al., 2011; Galea et al., 2015; Song and Smiley-Oyen, 2017; Quattrocchi et al., 2018; Hill et al., 2020). These experiments used monetary reward and punishment to reinforce learning, which does not reflect the movement consequences we experience in daily life. Rather, errors in everyday goal-directed movement often lead to physical consequences.

Some physical consequences of movement error are benign, while others have the potential to cause harm to the individual. An accidental misstep off a sidewalk, for example, can lead to an injurious fall. Thus, movement decisions are often made with personal safety in mind. Given that many daily movements are plagued by inherent stability challenges, a primary concern of the nervous system is to maintain balance. Even moderate perceived threats to postural stability elicit movement strategies that serve to safeguard balance (Adkin and Carpenter, 2018; Adkin et al., 2000; Brown et al., 2002; Manista and Ahmed, 2012). Such safety-driven movement strategies are also observed when walking across unstable terrain (Marigold and Patla, 2002). How might experiencing a balance-threatening physical consequence when making movement errors affect motor learning?

Evidence suggests that experiencing an unpleasant or dangerous physical consequence, or the threat of these types of consequences, can influence learning and memory. For example, rodents can quickly learn and subsequently remember the spatial location where foot shocks occur in an environment (Stuchlík et al., 2013; Willis et al., 2017). In addition, in humans, pairing an electric shock with images of neutral objects improves item recognition memory (Dunsmoor et al., 2015; Starita et al., 2019). Even the threat of being shocked enhances declarative memory (Murty et al., 2012). Because of our innate drive for safety, and the fact that balance is fundamental to movement, we hypothesized that experiencing a balance-threatening physical consequence when making a movement error would enhance motor memory.

To test this hypothesis, we had two groups of participants adapt to a new visuomotor mapping induced by prism lenses while performing a precision walking task that required them to step accurately to a target. Prism lenses cause errors in movement because they alter the normal relationship (or mapping) between visual input and motor output. Learning this mapping is thus essential for achieving movement accuracy. The groups differed in terms of the consequence experienced when making foot-placement errors to the target. Specifically, one group experienced a balance-threatening slip perturbation caused by stepping on a concealed slippery surface positioned adjacent to the target. In contrast to an artificial consequence, like monetary gains or losses, this slip perturbation is an adverse physical consequence that can occur in daily life.

We determined how the balance-threatening physical consequence affected (1) generalization of the learned visuomotor mapping across different visually guided walking tasks, and (2) consolidation of the learned mapping one week later. Generalization and consolidation are two hallmarks of motor memory (Poggio and Bizzi, 2004; Kitago and Krakauer, 2013; Krakauer et al., 2019). Here, we found that the group who experienced the adverse physical consequence better generalized learning to different walking tasks and showed greater consolidation. These results suggest our motor systems are tuned to remember motor behaviors that promote personal safety. These results may also help shape new neurorehabilitation strategies.

Materials and Methods

Participants

Twenty-four participants (mean age \( \pm \) SD = 26.4 \( \pm \) 5.0 years; 11 men, 13 women) with no known musculoskeletal, visual (six participants wore corrective lenses or glasses), or neurologic disease participated in this study. We randomly assigned these participants to one of two groups (n = 12 each; detailed below). We did not perform any a priori power analysis to determine sample size. Rather, we used sample sizes typical in the literature for this type of research (~6–14 participants per group). The Office of Research Ethics at Simon Fraser University approved the study protocol, and all participants provided written informed consent before their participation.

Experimental tasks and data collection

All participants adapted to a novel visuomotor mapping induced by prism lenses (Fig. 1A) while performing a precision walking task (Fig. 1B). For this task, participants stood at the beginning of the walkway (~6 m in length) and waited for a go-cue to signal the start of each trial. Once cued, participants took a minimum of two steps before stepping with their right foot onto the medial-lateral (ML) center of a projected target (3 \( \times \) 36 cm) without stopping. We instructed participants to be as accurate as possible in the ML dimension when stepping to the target. We used a long target to reduce the demand for accuracy in the anterior-posterior (AP) dimension and to prevent participants from using shuffle steps as they approached the target. We displayed the target in the center of the walking path using an LCD projector (Epson PowerLight 5535U; brightness of 5500 lumens). Participants performed the task under reduced light conditions (~0.9 lux) to minimize
We tested (1) generalization of the learned visuomotor mapping across different visually guided walking tasks, and (2) consolidation of the learned mapping one week later. If generalization is robust, it should be evident in a range of different walking tasks. We assessed generalization during an interlimb transfer test and obstacle-avoidance task performed without the prism lenses. Interlimb transfer tests are commonly used in reaching experiments (Wang, 2008). The ability to negotiate over or around obstacles (e.g., stairs, curbs, toys on the ground) is essential for safe mobility, and other prism adaptation studies have shown that people can generalize from a precision walking task to an obstacle avoidance task (Alexander et al., 2011, 2013).

During the interlimb transfer test, participants performed a single trial of the precision walking task using their left foot instead of their right foot to step to the target (Fig. 1C). Note that all participants stepped with the correct foot during the precision walking task. For the obstacle avoidance task, participants walked along the same 6-m-long path toward the right side of an obstacle (width = 6 cm; length = 80 cm; height = 25 cm) positioned...
in the center of the walkway. Once participants were beside the obstacle, they stepped laterally over the middle of it, first with their left leg (i.e., the leading leg), then their right leg (i.e., the trailing leg), before continuing to walk for several more steps (Fig. 1C). We instructed participants to avoid colliding with the obstacle.

We tracked body motion from infrared-emitting position markers placed on the participant’s chest (in line with the sternum) and bilaterally on the mid-foot (second to third metatarsal head) at 120 Hz during each task using an Optotrak Certus motion capture camera (Northern Digital). To mitigate adaptation between trials, we instructed participants to only have their eyes open when they performed the walking tasks. An experimenter guided the participants back to the beginning of the walkway between trials while their eyes were closed. To prevent participants from learning a specific stepping sequence and increase the demand for visual feedback, we randomized the AP starting location (between 1.5 and 2.5 m) for each trial. We also encouraged participants to perform each task at a quick and constant pace to minimize online corrections of leg trajectory during the step to the target. Participants walked with an average speed ($\pm$ SD) of $1.56 \pm 0.16$ m/s, and we later verified the absence of these corrections by looking at the kinematic profiles of the mid-foot position markers. An experimenter demonstrated all tasks at the beginning of each testing session. Participants wore a safety harness at all times to prevent falling to the ground. No participant engaged the system during the experiment.

**Experimental protocol**

We measured sensorimotor adaptation, generalization, and consolidation over two testing sessions, separated by one week. Figure 1D illustrates the experimental protocol and the predicted foot-placement error (and distance to obstacle) responses. Depending on the phase, participants wore goggles coupled with either zero-diopter (non-visual-field-shifting) or 20-diopter prism lenses (Fig. 1A). The goggles block part of the peripheral visual field and participants had no option but to look through the lenses during each task. First, participants performed three baseline phases (15 trials each), one for each visually guided walking task, while wearing the zero-diopter (i.e., non-visual-field-shifting) lenses. Participants performed the baseline phase for the adaptation task last, just before the adaptation phase. We counterbalanced the order of the two remaining baseline tasks for each participant and matched this order for the generalization tasks. Thereafter, participants performed the adaptation and generalization phases.

During the first adaptation phase (Adaptation A₁), participants learned a new visuomotor mapping induced by the 20-diopter prism lenses (Fig. 1A) while performing 60 trials of the precision walking task using their right foot to step to the target. Participants adapted to the new visuomotor mapping with (consequence group; $n = 12$) or without (control group; $n = 12$) the possibility of experiencing an unexpected slip perturbation when making foot-placement errors. For the consequence group, we positioned a low-friction, polypropylene surface (50 x 60 cm) to the right of the target during prism exposure (Fig. 1B). We concealed this slippery surface using a solid black, low-friction fabric that covered the entire walking path. Exposure to the prism lenses induced a rightward deviation in foot placement to the target. This increased the likelihood of participants in the consequence group making contact with the slippery surface. On contact, the shear forces under the participants’ shoe at heel strike cause the low-friction fabric to slide over the slippery surface (kinetic coefficient of friction $\approx 0.09 \mu_k$; for reference: $\mu_k \approx 0.02 \mu_k$) and require a reactive response to prevent falling. Participants only experienced the slip perturbation during stepping errors that were large enough that the foot made contact with the slippery surface. To prevent participants from being penalized during stepping errors within the normal range of late prism adaptation, we positioned the slippery surface 12 cm from the center of the target (Fig. 1B). We refer to late adaptation here as the period where performance plateaus indicating that the participant has likely adapted to the visuomotor shift. We based this margin for error on previous studies of prism adaptation during walking (Maeda et al., 2017a). A textured polyvinyl chloride bottom prevented the slippery surface from sliding along the walkway during foot contact.

Following adaptation to mapping A, participants performed the interlimb transfer test and the obstacle avoidance task (Fig. 1C,D) without the prism lenses to determine whether the learned mapping was applied to the nonadapted tasks. Participants then performed 20 readaptation trials while wearing the rightward-shifting 20-diopter lenses to mitigate any deadaptation that might have occurred during the generalization phase. To confirm whether the learned mapping was stored, participants performed 20 washout trials of the adaptation task with the zero-diopter lenses. Finally, ~15 min after adaptation, participants performed 60 trials of the same adaptation task (i.e., precision walking with the right foot stepping on the target) while wearing 20-diopter lenses that shifted the visual field in the opposite (i.e., leftward) direction of mapping A, we refer to this as mapping B (Fig. 1D). Following the initial testing session, the participants returned to the lab one week later so we could probe motor memory consolidation. We define consolidation as memory stabilization of the learned prism-induced mapping such that it is resistant to retrograde interference by another (competing) mapping (Krakauer et al., 2005). Participants first performed 20 baseline trials of the adaptation task while wearing the zero-diopter lenses. Thereafter, all participants repeated the 60 adaptation trials with the 20-diopter prism lenses to assess consolidation of mapping A. There was no slippery surface present for either group during the second testing session.

**Data and statistical analyses**

We analyzed kinematic data (filtered using a fourth-order, low-pass Butterworth algorithm with a cutoff frequency of 6 Hz) using MATLAB (The MathWorks) to calculate foot placement during the precision walking and
obstacle avoidance tasks. We determined foot placement during each task as the moment of heel strike, derived using the vertical velocity of the mid-foot markers (O’Connor et al., 2007). For the precision walking task, we defined foot-placement error during the step to the target as the ML distance between the position of the mid-foot marker at heel strike and the center of the target. A positive value represents an error to the right of the target and a negative value represents an error to the left of the target (Fig. 1B). For the obstacle avoidance task, we calculated the ML distance between the obstacle and both the trailing foot (i.e., step N–1: right foot) and leading foot (i.e., step N: left foot) at heel strike using the mid-foot marker on each foot (Fig. 1C). For step N–1, increasing positive values represent a greater deviation of the right foot from the obstacle, whereas for step N, increasing negative values indicate greater deviation of the left foot from the obstacle.

During slip perturbations, we expected to see greater forward displacement and velocity of the right foot compared with baseline. Therefore, to test whether our hidden surface was effective at eliciting a slip, we calculated two measures for baseline and adaptation phase trials to quantify slip severity: slip distance and peak slip velocity. We calculated slip distance during the step to the target as the total AP displacement traveled by the right mid-foot marker between heel strike and slip end, the latter of which we defined as the moment AP velocity of the right mid-foot marker profile stabilized to zero. Note that AP displacement and velocity of the mid-foot marker has not stabilized to zero at heel strike; thus, we see a non-zero slip distance/velocity even for nonslip trials. We then calculated peak slip velocity as the maximum AP velocity of the right mid-foot marker within that same time interval (i.e., heel strike to slip end). We defined a slip perturbation trial, for each participant individually, as a slip distance or peak slip velocity greater than the mean plus 2 SDs of the last 10 baseline trials. To determine differences in slip severity, we compared slip distance and slip velocity during the baseline phase (mean of the last 10 trials) and the first adaptation trial between groups using separate two-way (Group × Phase) mixed-model ANOVAs, where we included participant as a random effect. We also calculated the rate of adaptation. This involved fitting an exponential model to the foot-placement error data during the 60 adaptation trials associated with mapping A for each testing session using the following equation:

\[ y = a - b \times e^{-x/c}, \]

where, \( a \) is the residual error after asymptote (i.e., steady state), \( b \) is the magnitude of the adaptation required to reach \( a \) from the first trial, \( c \) is the decay constant, and \( x \) is the trial number. We defined the rate of adaptation as the number of trials taken to reach \( a \) from the first trial, \( b \times e^{-x/c} \) is the adaptive effect, \( x \) is the trial number, and \( a \) is the asymptotic value. We used separate two-way (Group × Session) mixed-model ANOVAs (with participant as a random effect) to determine differences in first adaptation trial error, early adaptation error, and adaptation rates between groups.

We used JMP 15 software (SAS Institute Inc.) with an \( \alpha \) level of 0.05 for all statistical analyses. For ANOVAs, we
used Tukey’s *post hoc* tests, where appropriate, when we found significant main effects or interactions. We report effect sizes as $\eta_p^2$.

**Data availability**

Data used to make figures is available on Open Science Framework (https://osf.io/9tc5s/).

**Results**

**Contact with the slippery surface elicited a slip perturbation**

To confirm that participants in the consequence group experienced a slip perturbation when missing the target, we calculated measures of slip distance and slip velocity during the baseline and adaptation phases for the consequence and control groups. Figure 2 illustrates group mean slip distance and peak slip velocity. We found that every participant in the consequence group ($n = 12$) experienced a slip during the first adaptation trial, which we define, for each participant individually, as a slip distance or peak slip velocity greater than the mean plus 2 SDs of the last 10 trials of the baseline phase. During the first adaptation trial, the consequence group demonstrated a significantly greater slip distance compared with baseline and the control group (Fig. 2A; Extended Data Fig. 2-1; mixed-model ANOVA, Group × Phase interaction: $F_{(1,22)} = 85.49$, $p = 4.927\times10^{-9}$, $\eta_p^2 = 0.80$), reflecting greater forward displacement of the right foot after contact with the slippery surface. Similarly, we found that peak slip velocity was significantly greater for the consequence group during the first adaptation trial compared with their baseline trials and the control group (Fig. 2B; Extended Data Fig. 2-1; mixed-model ANOVA, Group × Phase interaction: $F_{(1,22)} = 34.85$, $p = 6.103\times10^{-6}$, $\eta_p^2 = 0.61$). Additionally, all participants in the consequence group slipped during the second adaptation trial. Thereafter, the number of slips declined, and no participants slipped after the sixth adaptation trial. We found that the number of slips per trial differed slightly depending on the slip measure (i.e., slip distance or slip velocity), although this is likely because of...
the variability of the peak slip velocity measure. Overall, contact with the slippery surface during the precision walking task successfully elicited an adverse physical consequence, that is, a slip perturbation.

The presence of the adverse physical consequence did not disrupt initial visuomotor adaptation

Upon initial exposure to the prisms, all participants demonstrated a large, rightward deviation in foot placement relative to the target during the precision walking task. As participants adapted to the new, prism-induced visuomotor mapping, foot-placement error gradually returned to near-baseline levels of performance. Upon removal of the prism lenses, participants demonstrated a large, leftward deviation in foot-placement error (i.e., a negative aftereffect). These results are illustrated in Figure 3A.

To determine the effects of the adverse physical consequence on visuomotor adaptation, we compared foot-placement error across the baseline phase (mean of last 10 trials), first adaptation trial, late adaptation (mean of last 10 trials), and first washout trial during the first testing session for the control (blue) and consequence (orange) groups. Individual participant values are superimposed (n = 12 per group). A positive value represents errors in the direction of the prism shift (i.e., to the right of the target) and negative values represent errors in the opposite direction to the prism shift. C, Group mean ± SE gait speed during the precision walking task. * Indicates that values are significantly different from each other based on post hoc tests (p < 0.05). See Extended Data Figure 3-1 for more detailed post hoc test results.

Learning generalized to a greater extent in the group who experienced the adverse physical consequence

To determine whether the learned mapping generalized to nonadapted tasks, we had participants perform an
interlimb transfer test and an obstacle-avoidance task following the initial adaptation to mapping A (Fig. 1C,D). During the interlimb transfer test, participants performed a single trial of the precision walking task using their left foot instead of their right foot to step to the target. For the obstacle avoidance task, participants walked toward the right side of an obstacle positioned in the center of the walkway and subsequently stepped laterally over it, first with their left leg (i.e., the leading leg), then their right leg (i.e., the trailing leg), before walking for several more steps (Fig. 1C, right).

To determine whether the learned visuomotor mapping generalized to the left leg/foot, we compared the mean foot-placement error during the last 10 baseline trials (when using the left foot to step to the target) to the foot-placement error during the generalization trial. We found that both the control and consequence groups generalized the learned mapping to the nonadapted left foot (mixed-model ANOVA, Group × Phase interaction: $F_{(1,22)} = 12.70, p = 0.002, \eta^2_p = 0.37$), reflected by foot-placement errors in the direction opposite to the learned prism shift (i.e., a negative value; Fig. 4A). However, the foot-placement error during the generalization trial differed significantly between groups, such that the consequence group demonstrated greater leftward deviation in foot placement from the target (see also Extended Data Fig. 4-1), indicating greater generalization to the left leg/foot during precision walking.

For the obstacle avoidance task, we compared foot-placement deviation from the obstacle during the baseline phase (mean of last 10 trials) and the generalization trial for both the trailing foot (i.e., step N-1: right foot) and leading foot (i.e., step N: left foot). For step N-1 (right foot), a smaller value reflects less deviation of the foot from the obstacle and indicates generalization of the learned mapping to the trailing right foot. We found that the consequence group demonstrated a smaller deviation of the right foot from the obstacle (i.e., a leftward shift in foot placement) during step N-1 compared with the control group (Fig. 4B; Extended Data Fig. 4-1; mixed-model ANOVA, Group × Phase interaction: $F_{(1,22)} = 10.98, p = 0.003, \eta^2_p = 0.33$). For step N (left foot), a greater negative value reflects greater deviation of the foot from the obstacle and indicates generalization of the learned mapping to the leading left foot. We found that the consequence group demonstrated greater deviation of the leading left foot from the obstacle (Fig. 4B; Extended Data Fig. 4-1; mixed-model ANOVA, Group × Phase interaction: $F_{(1,22)} = 16.18, p = 0.0006, \eta^2_p = 0.42$). Taken together, experiencing an adverse physical consequence when making movement errors increases the degree of generalization across different visually guided walking tasks.

Greater motor memory consolidation occurred in the group who experienced the adverse physical consequence.

We also probed consolidation, defined here as memory stabilization of the learned prism-induced mapping such that it is resistant to retrograde interference by another (competing) mapping (Krakauer et al., 2005). Thus, at the end of the first testing session, participants performed 60 trials of the same adaptation task (i.e., precision walking with the right foot stepping on the target) while wearing the 20-diopter lenses that shifted the visual field in the opposite (i.e., leftward) direction of mapping A (which we refer to as mapping B; Fig. 1D). Following the initial testing session, the participants returned to the lab one week later to probe motor memory consolidation. Participants first performed 20 baseline trials of the adaptation task while wearing the zero-diopter lenses. Thereafter, all participants repeated the 60 adaptation trials with the 20-diopter (rightward-shifting) prism lenses to assess consolidation of mapping A.
There was no slippery surface (and hence no adverse physical consequence for making a movement error) during the second testing session.

To determine the presence of consolidation, we compared three measures across testing sessions: the first adaptation trial error (representing the initial recall of the mapping), early adaptation error (i.e., mean of adaptation trials 2–8), and rate of adaptation. We used a single exponential for our adaptation rate measure. The $R^2$ values of the individual fits in session 1 for the control group were $0.77 \pm 0.09$ (range: 0.60–0.90) and the consequence group were $0.79 \pm 0.10$ (range: 0.62–0.91). The $R^2$ values of the individual fits in session 2 for the control group were $0.68 \pm 0.16$ (range: 0.38–0.89) and the consequence group were $0.53 \pm 0.12$ (range: 0.37–0.76). Figure 5A illustrates group mean foot-placement error during the baseline and adaptation phases during both testing sessions for the control and consequence groups. We found that the consequence group demonstrated greater error reduction in the first adaptation trial compared with the control group (mixed-model ANOVA, Group x Session interaction: $F_{(1,22)} = 18.18, p = 0.0003, \eta_p^2 = 0.45$), reflecting greater recall of the learned mapping one week later (Fig. 5B; Extended Data Fig. 5-1).

A faster reduction in foot-placement error (i.e., savings) indicates that the learned mapping was consolidated. To quantify savings of the learned mapping, we compared foot-placement error during early adaptation (i.e., mean of adaptation trials 2–8) and the rate of adaptation across testing sessions. We found that both the control and consequence groups showed a significant reduction in foot-placement error during early adaptation (Fig. 5B; Extended Data Fig. 5-1; mixed-model ANOVA, Group x Session interaction: $F_{(1,22)} = 7.98, p = 0.010, \eta_p^2 = 0.27$). However, the consequence group demonstrated significantly greater error reduction during the second testing session compared with the control group, reflecting greater savings one week later. We also found that both the control and consequence groups demonstrated a faster rate of relearning during the second testing session (Fig. 5B; Extended Data Fig. 5-1; mixed-model ANOVA, Session main effect: $F_{(1,44)} = 30.99, p = 1.454 \times 10^{-6}, \eta_p^2 = 0.41$). In addition, we found that the consequence group demonstrated a faster rate of adaptation across both testing sessions (mixed-model ANOVA, Group main effect: $F_{(1,44)} = 13.86, p = 0.0006, \eta_p^2 = 0.24$), although we did not detect a significant Group x Session interaction for this measure (mixed-model ANOVA, $F_{(1,44)} = 0.92, p = 0.344, \eta_p^2 = 0.02$). Taken together, experiencing an adverse physical consequence when making movement errors increases initial recall and savings of a learned
mapping one week later, reflective of greater motor memory consolidation.

As an exploratory analysis, we performed separate linear regression analyses to determine whether the severity of the first slip (i.e., slip velocity and slip distance during the first adaptation trial in session 1) predicted our measures of generalization and consolidation in the consequence group (Fig. 6; Extended Data Fig. 6-1). We did not detect a significant relationship between slip velocity and generalization for the interlimb transfer or the obstacle avoidance tasks (Fig. 6A, left panel). Likewise, we did not detect a significant relationship between slip velocity and the session 2 early adaptation error and adaptation rate (Fig. 6A, right panel). Similarly, we did not detect any significant relationships between slip distance and our measures for generalization (Fig. 6B, left panel) and consolidation (Fig. 6B, right panel). However, we noted a potential influential outlier (Cook’s D = 0.96; see arrow next to data point) when comparing slip distance with adaptation rate. Removing this outlier resulted in a significant relationship ($R^2 = 0.59$, $p = 0.005$), which showed that greater slip distance during the first slip associates with faster adaptation in session 2. Taken together, however, we did not find strong evidence to suggest that slip severity predicts our results.

**Discussion**

Learning from the consequences of our actions is imperative for safe and successful motor performance. To determine which behaviors to maintain, people presumably learn to dissociate actions that give rise to desirable outcomes from those that do not. Here, we tested the hypothesis that experiencing a balance-threatening physical consequence when making a movement error serves to enhance motor memory. Previous research on reaching adaptation has reported limited generalization (Ghahramani et al., 1996; Krakauer et al., 2000; Wang, 2008) and mixed evidence for motor memory consolidation (Brashers-Krug et al., 1996; Caithness et al., 2004; Krakauer et al., 2005), although research on walking has found stronger evidence of both (Malone et al., 2011; Maeda et al., 2017b, 2018; Bakkum et al., 2020, 2021). In this study, we found that participants who experienced an adverse physical consequence when making foot-placement errors during adaptation demonstrated increased interlimb transfer on a precision
walking task and generalization to an obstacle-avoidance task. Furthermore, this group showed increased recall and savings of the learned visuomotor mapping one week later despite exposure to a competing mapping during initial learning, evidence of greater motor memory consolidation. The differences in generalization and consolidation between groups occurred although they both experienced similar magnitude foot-placement errors and adapted at similar rates. Our results suggest that the brain considers the potential physical consequences of movement error when learning and that balance-threatening consequences serve to enhance this process.

Reward and punishment are known to reinforce motor learning. If one considers our physical consequence as punishment, then our results contrast with previous work that shows punishment accelerates adaptation rate but has little effect on later retention (Galea et al., 2015; Song and Smiley-Oyen, 2017; Song et al., 2020). On the other hand, avoiding the adverse physical consequence may serve as a reward. Specifically, as participants adapt to the prisms and become more accurate stepping to the target, they decrease the likelihood of contacting the slippery surface and suffering a potential loss of balance. Thus, foot placement on the target, or foot placement with minimal error such that the foot does not hit the slippery surface, may act as reward-like feedback. Interestingly, avoiding an aversive outcome causes activation in a brain region, medial orbitofrontal cortex, also implicated in encoding reward (Kim et al., 2006). In this case, our results are compatible with previous work that shows reward enhances retention but does not affect adaptation rate (Galea et al., 2015; Song and Smiley-Oyen, 2017), although it is important to note that reward can accelerate learning depending on the reward structure (Nikoooyan and Ahmed, 2015). However, it may not be appropriate to associate our physical consequence with monetary reward or punishment per se. Rather, the slip serves as a functionally meaningful consequence of movement error, thus making it a more ecological manipulation.

Perhaps surprisingly, we found similar adaptation rates between groups in session 1, although the one group experienced the adverse physical consequence. However, there is minimal room for differences given that rates are already quite fast in this paradigm (i.e., less than six trials on average). Thus, the rapid nature of adaptation may have masked any potential group differences. In addition, the slip exposure does not provide information on how to adapt to the new prism-induced visuomotor mapping, which may further explain the lack of differences. Alternatively, our results suggest that the adverse physical consequence may simply influence the strength of the learned mapping. Specifically, since the control of balance is fundamental to movement, the brain may assign greater importance (or value) to maintaining the learned visuomotor mapping because it ensures the slip is avoided. Thus, just like expected value increases with the probability of reward, value may increase with the probability of maintaining balance.

Our physical consequence threatened balance, and the unexpected nature of at least the first slip experience likely surprised participants. This latter idea may serve to increase the error signal itself. Both threat and surprise can increase emotional arousal. We propose that experiencing the adverse physical consequence when making foot-placement errors may have enhanced motor memory through increased recruitment of brain regions engaged in processing emotional arousal. Research in humans and other animals provides compelling evidence for the role of the amygdala in forming and maintaining lasting memories associated with emotional arousal (McGaugh, 2004). For example, in humans, the threat of being shocked enhances declarative memory through activation of the amygdala (Murty et al., 2012). Furthermore, lesions to the amygdala attenuate the advantageous effects of emotional arousal on memory (McGaugh et al., 1996). The locus coeruleus (LC), which is heavily connected to the amygdala, is also activated in response to emotionally arousing stimuli, including threat, and can facilitate memory encoding (Tully and Bolshakov, 2010; Clewett et al., 2018). In addition, the anterior cingulate cortex (ACC) is active in response to error detection or surprise (Hayden et al., 2011) and interestingly, shows greater electroencephalography-based theta band spectral power following a loss of balance during walking (Sipp et al., 2013). The amygdala, LC, and ACC connect directly or indirectly to the motor cortex, cerebellum, and basal ganglia (Tully and Bolshakov, 2010; Farley et al., 2016; Grèzes et al., 2014; Rolls, 2019; Schönfeld and Wojtecki, 2019), which are each implicated in motor memory consolidation (Debas et al., 2010; Landi et al., 2011; Leow et al., 2012). Thus, the emotionally charged experience of slipping may have increased the

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**Figure 7.** Summary of the possible mechanisms for the improvement in motor learning observed for the consequence group. The slip perturbation experienced when making a foot-placement error because of the novel visuomotor mapping may have served as a surprise (for the first exposure during adaptation) and increased the threat of losing balance (in subsequent walking trials). These factors may have increased emotional arousal, which led to a strengthening of synaptic connections in relevant sensorimotor areas where memory of the learned mapping was marked for consolidation. The slip perturbation associated with making foot-placement errors (possibly because of the surprising nature of it) may have also increased the error signal itself, leading to greater generalization and consolidation.
activation of one or more of these regions during adaptation and led to strengthening of synaptic connections in relevant sensorimotor areas where memory of the learned mapping was marked for consolidation. This idea resembles the emotional tagging hypothesis (Richter-Levin and Akirav, 2003; McReynolds and McIntyre, 2012), which attempts to explain how and why emotionally arousing events are better remembered. Figure 7 summarizes the possible mechanisms for the results of the consequence group.

The effects of the adverse physical consequence associated with movement error may derive from an implicit and/ or explicit learning process. There is strong evidence that implicit, internal-model-based learning occurs in walking adaptation paradigms (Maeda et al., 2017a). However, recent work highlights the contribution of explicit strategies to reinforcement-based visuomotor adaptation (Codol et al., 2018; Holland et al., 2018; Song et al., 2020). Additionally, there is research that suggests that generalization is maximized around the intended location of an explicitly accessible motor plan (Day et al., 2016; McDougle et al., 2017) and that savings can be achieved explicitly through the recall of a deliberate aiming strategy (Haith et al., 2015; Morehead et al., 2015). Given the nature of our physical consequence, it may draw greater attention to the error and, thus, serve to increase the reliance on using an explicit aiming strategy to regain movement accuracy. For instance, it is well established that postural threat increases the reliance on conscious control (Huffman et al., 2009; Ellmers and Young, 2019; Ellmers et al., 2020). Additionally, while the consequence group does not demonstrate a significantly faster rate of adaptation during session 1, the adaptation profiles and rate data appear qualitatively different compared with the control group (see Fig. 5). This may indicate that participants in the consequence group are engaging more explicit strategies to help rapidly reduce movement errors and compensate for the visual perturbation. On the other hand, the consequence group demonstrates greater generalization for the precision walking task, reflected by increased foot-placement error (i.e., a negative aftereffect). This may indicate a more implicit learning process, as one would expect explicit strategies to override this increased error. Taken together, we suggest that it is likely a combination of both implicit-based and explicit-based learning, but the distinction between these processes is beyond the scope of this study.

Overall, our findings show that experiencing an adverse physical consequence when making errors, which threatens stability, enhances sensorimotor learning. Specifically, the consequence group better generalized learning to different walking tasks and showed greater consolidation one week later. This may suggest our motor systems are tuned to remember behaviors that promote personal safety and provide an important survival advantage (Naire et al., 2007). Our work highlights a new factor that affects sensorimotor learning and provides an interesting avenue for future research. Our findings also provide intriguing implications for neurorehabilitation aimed at long-lasting performance improvements that generalize beyond a clinical setting. They suggest that therapists should consider incorporating tasks or situations that elicit a threatening physical consequence if the patient moves incorrectly or in manner inconsistent with how a therapist is training them. Safety is paramount in these cases, which can be managed using fall safety harness systems and/or virtual reality.

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