Optimal control of reaching includes kinematic constraints

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Mistry M, Theodorou E, Schaal S, Kawato M. Optimal control of reaching includes kinematic constraints. J Neurophysiol 110: 1–11, 2013. First published April 3, 2013; doi:10.1152/jn.00794.2011.—We investigate adaptation under a reaching task with an acceleration-based force field perturbation designed to alter the nominal straight hand trajectory in a potentially benign manner: pushing the hand off course in one direction before subsequently restoring towards the target. In this particular task, an explicit strategy to reduce motor effort requires a distinct deviation from the nominal rectilinear hand trajectory. Rather, our results display a clear directional preference during learning, as subjects adapted perturbed curved trajectories towards their initial baselines. We model this behavior using the framework of stochastic optimal control theory and an objective function that trades off the discordant requirements of 1) target accuracy, 2) motor effort, and 3) kinematic invariance. Our work addresses the underlying objective of a reaching movement, and we suggest that robustness, particularly against internal model uncertainty, is as essential to the reaching task as terminal accuracy and energy efficiency.

Optimization has long been suggested as a guiding principle behind sensorimotor control, planning, and execution. Associated with optimization is always a cost function: the minimization of which defines the “best” possible movement or control strategy. Various cost functions have been proposed for human reaching: the minimization of jerk (Flash and Hogan 1985), torque change (Uno et al. 1989), variance (Harris and Wolpert 1998), interaction torques (Goble et al. 2007), or combinations of such (Ohta et al. 2004). Recent models using the framework of stochastic optimal control (SOC) have demonstrated how human reaching behavior can result from a control strategy that minimizes the sum of motor commands during a movement and positional error at the end of the movement (Todorov and Jordan 2002). Since the cost functions typically employed in these models do not include kinematic constraints, such as a desired trajectory for the hand to the target, they suggest the possibility that the central nervous system (CNS) need not be concerned about hand trajectory to plan and execute a successful reaching movement.

However, an important question to consider is what happens during the adaptation process? When learning to reach in a novel dynamic environment [such as a rotating room (Lackner and DiZio 1994) or perturbing robot manipulandum (Shadmehr and Mussa-Ivaldi 1994)], what are the factors that drive the adaptation strategy of the CNS? If we are to believe that optimization guides this process, then the reduction of cost, on a trial-by-trial basis, should be the preeminent motivation. Investigating the concept of “adaptation as reoptimization,”

Izawa et al. (2008) proposed a framework whereby learning occurs via progressively improved estimations of internal models and subsequent reoptimizations based on those improved models. Additionally, because this procedure may result in a postadaptation trajectory that differs significantly from baseline, the authors of this work claim that the CNS cannot be optimizing to restore an invariant trajectory. Rather, the CNS adapts only for the sake of improving end point accuracy and reducing motor effort.

While accuracy and effort are certainly relevant criteria for the sensorimotor control system, there has been evidence that trajectory does play a significant role in adaptation. For example, in Wolpert et al. (1995) subjects received artificially curved visual feedback of their hand position during a reaching task that did not affect accuracy at the target. Subjects adapted by curving their hand trajectory in the opposite direction to maintain a visually straight path, effectively increasing motor effort. Similarly, Kistemaker et al. (2010) created a novel force field where the minimal energy trajectory differed substantially from the nominally straight hand movement. Even after practicing on the minimum energy path, subjects still chose to restore to the suboptimal straight trajectory.

In this work, we test how subjects react to a force field perturbation where the maintenance of a rectilinear hand trajectory actively conflicts with the desire to reduce motor effort. We ask how the CNS trades off the discordant requirements of 1) target accuracy, 2) motor effort, and 3) kinematic invariance. We suggest how the simple inclusion of kinematic constraints in the stochastic optimal control framework unifies this powerful theory with previous kinematically motivated models. We also suggest that such constraints are a means to robustify the neural controller against environmental uncertainty to aid in task achievement while bootstrapping the process of exploration and learning.

MATERIALS AND METHODS

A total of 16 healthy, right-handed subjects (ages 20–32, 14 male, 2 female), participated in this study. The institutional ethics committee of ATR Institute International approved this experiment, and subjects gave informed consent.

Inspired by the visuomotor adaptation experiment of Wolpert et al. (1995), we attempt to create a dynamic environment that affects motor cost but not accuracy: while reaching to a goal, if a force perturbation first pushes the hand off course in one direction and then subsequently back in the opposite direction, the goal may still be achieved with minimal correction. Fighting this perturbation to maintain a rectilinear hand trajectory may unnecessarily increase motor effort. Although there are potentially many such force fields that can accomplish this directive (e.g., Kistemaker et al. 2010), we also wished to model such a disturbance within existing linear optimal control modeling tech-
niques. Therefore, we chose a perturbation that is a linear function of hand kinematics:

\[ F_x = 2.0\ddot{y} - 5.0\dot{x} \]  

(1)

Thus, if the subject plans to execute a straight, minimum jerk-like movement, a disturbing force will first push the hand off course to the right during acceleration, and then subsequently left, back towards the target during deceleration (Fig. 1). The viscous term is required to dampen inertia sufficiently such that the deceleration disturbance actually reverses hand direction and additionally contributes to the overall stability of the device. The gains of the force field were tuned in pilot studies (results not shown) with the general goal of returning the hand to the target after a substantial initial off-course deviation (at least after the first “catch-trial” of force field onset, before adaptation occurs).

Additionally, because Wolpert et al. (1995) already addressed the issue of visually perceived error, we focus solely on the case of proprioceptive feedback. Thus we give no visual feedback to our subjects, except for the terminal position (hand position at the end of a trial). Also, because we wanted to focus our study to the adaptation of the acceleration term, we left the viscous damping term on for all “null” field trials.

**Experimental Procedure**

Subjects are asked to execute 25-cm point-to-point reaching movements, within a time window of 800 ± 150 ms, to a specified target in a single direction, perpendicular to the frontal plane, away from the body. The target is indicated by a 2.5-cm diameter circle. Before the start of each trial, the subjects move their hands to the starting location, indicated by a 2-cm diameter circle. During this phase, visual feedback of the hand position is given (indicated by a dot) but only

![Fig. 1. Our acceleration force field shown as arrows for a minimum jerk reaching movement (vel., velocity). The force field, which only acts in the x direction, depends on y acceleration (acc.).](image)

![Fig. 2. ATR planar force manipulandum (PFM).](image)
within 4 cm of the starting location, and only so the subject can properly position their hand to start. Once inside the starting circle, visual feedback is removed, and three consecutive beeps sound to indicate the start of the trial. Subjects are asked to initiate movement after conclusion of the three beeps and stop at the target within the specified time window. No other instructions regarding how to execute the movement or which path to take to the target were given. No visual feedback is given during the trial, except a single dot indicating the final hand position at the end of the trial. The subject is also told after each trial whether the trial was a success or failure, where success is defined by the hand arriving and stopping within the target circle during the specified time window. If the trial was a failure, the subject is told if the hand arrived too late, too early, or was off target.

**Experimental Conditions**

Each subject was tested under one of two conditions. Under the first condition (experiment A), after initial training in the null field, the subjects experienced the full strength of the force field within a series of random catch trials. For this group of subjects, we were able to estimate the Before Effects: reaching behavior in the force field before adaptation onset. As the Before Effects were strongly curved trajectories, significantly different from baseline, we were concerned that subjects would be aware of the abrupt change to motor behavior and subsequently make a conscious effort to adapt their motor strategy. To minimize the effect of conscious adaptation, we also tested a separate group of subjects under a condition where force field strength gradually increased over a series of trials (experiment B). In both conditions, after sufficient training in the force field we were able to measure After Effects (by switching the force field off in random catch trials).

**Modeling and Simulation**

SOC has been a powerful tool for modeling the estimation and control of biological sensorimotor systems, particularly because such systems are inherently noisy and partially observable (Loeb et al. 1990). If one assumes a linear model of dynamics with additive Gaussian noise, and a globally quadratic cost function, a cost-minimizing optimal controller can be derived analytically via the Linear-Quadratic-Gaussian (LQG) framework. Additionally, Todorov (2005) extends the LQG framework to handle the case of signal-dependent noise, a property believed to exist in biological muscles and affect sensorimotor planning (Harris and Wolpert 1998).

**Stochastic optimal control.** The SOC model, in its general form, assumes the following linear dynamics equation:

\[
x_{t+1} = Ax_t + Bu_t + \xi_t + \sum_{i=1}^{m} e_i C_i u_i
\]

where \( x_t \) is the state vector; \( u_t \) is the control input vector; \( \xi_t \) and \( e_i \) are the additive and multiplicative zero-mean Gaussian noise variables, respectively; \( A \) is the state transition matrix, \( B \) is the control input matrix, and \( C_i \) are scaling matrices for control-dependent noise. The model also assumes sensory feedback is partial observable, and given by the equation:

\[
y_t = Hx_t + \omega_t
\]

where \( y_t \) are the observations, \( H \) is the observation matrix, and \( \omega_t \) is zero-mean Gaussian noise. Additionally, the following quadratic cost is accrued at each time step:

\[
0 \leq x_t^T Q x_t + u_t^T R u_t
\]

where the matrix \( R \) is a positive definite and the matrix \( Q \) is positive semidefinite. Under these assumptions, Todorov (2005) derives the optimal controller and estimator in the following form:

\[
u_t = -L_t \hat{x}_t
\]

\[
x_{t+1} = (A - BL_t) x_t + K_t (y_t - Hx_t) + \eta_t
\]

where \( \hat{x}_t \) is the state estimate at time \( t \) and \( \eta_t \) is zero mean Gaussian noise. The optimal control gain, \( L_t \), and optimal estimator gain (or Kalman gain), \( K_t \), are computed via an iterative procedure derived from dynamic programming principles. Please see Todorov (2005) for full details.

**Model of sensorimotor control of human reaching.** The assumptions of linear dynamics and a globally quadratic cost may seem to be too restrictive, particularly for the highly nonlinear problem of sensorimotor control of human reaching. However, as demonstrated in Todorov (2005), SOC still has a predictive power, particularly for systems operating under uncertainty. Following the model of the motor system derived in Todorov (2005), and also employed in Izawa et al. (2008), we represent the human arm with a 10-dimensional state vector as follows:

\[
x_t = (p_t^T v_t^T f_t^T g_t^T p^T)^T
\]

where \( p_t \) and \( v_t \) are the two-dimensional position and velocity of a point mass, respectively. The vector \( p \) represents the \( x \) and \( y \) target location. Muscles are modeled as a second order linear system, where their output force, \( f_t \), is a function of muscle activity, \( g_t \), and muscle activity is driven by control input with signal-dependent noise. The complete linear dynamics equations of the arm model are defined as follows:

\[
p_{t+1} = p_t + v_t \Delta_t
\]

\[
v_{t+1} = v_t + \left( \frac{f_t + Dx_t}{m} \right) \Delta_t
\]
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\[
\mathbf{f}_{t+1} = \mathbf{f}_t \left(1 - \frac{\Delta_t}{\tau_2}\right) + \mathbf{g}_t \frac{\Delta_t}{\tau_2}
\]

(10)

\[
\mathbf{g}_{t+1} = \mathbf{g}_t \left(1 - \frac{\Delta_t}{\tau_1}\right) + \mathbf{u}_t (1 + \sigma \varepsilon_t) \frac{\Delta_t}{\tau_1}
\]

(11)

where \( t \) is the time step and \( \Delta_t \) (used in Eq. 9) is some linear, state dependent, external force, such as a force field. For example, in the case of our acceleration-based force field (1), we write:

\[
\Delta_t = \beta \left[ \begin{array}{c} 0 \\ 2.0/\text{m} \\ 0 \\ 0 \end{array} \right] \mathbf{f}_t - \left[ \begin{array}{c} 5.0 \\ 0 \\ 0 \\ 0 \end{array} \right] \mathbf{v}_t.
\]

(12)

The parameter \( \beta \) is used in the modeling of experiment B to gradually scale field strength from 0 to 1. Otherwise, \( \beta = 1 \) when the field is on, and \( \beta = 0 \) in the null field case.

The total quadratic cost, accumulated for the entire movement, is defined as follows:

\[
\mathcal{W}_p (\mathbf{p}_f - \mathbf{p}_0)^T (\mathbf{p}_f - \mathbf{p}_0) + \mathcal{W}_v \mathbf{v}_f^T \mathbf{v}_f + \mathcal{W}_u \mathbf{u}_f^T \mathbf{u}_f + \sum_{i=0}^{T_R} \mathcal{W}_R \mathbf{R}_i^T \mathbf{R}_i,
\]

(13)

or in a more compact notation:

\[
\mathbf{x}_f^T \mathcal{Q}_f \mathbf{x}_f + \sum_{i=0}^{T_R} \mathbf{u}_i^T \mathbf{R}_i \mathbf{u}_i,
\]

(14)

where the parameters \( \mathcal{W}_p, \mathcal{W}_v, \mathcal{W}_u, \mathcal{W}_R \) and \( \mathcal{R} \) weight the importance of target accuracy, terminal velocity, terminal force, and control input, respectively. This cost function effectively defines the objective of the reaching movement: be at the target by a specified target accuracy, terminal velocity, terminal force, and control where the parameters

\[
\mathbf{Q}_d = \begin{bmatrix}
\mathcal{W}_d & -\mathcal{W}_d & -\mathcal{W}_d \\
-\mathcal{W}_d & \mathcal{W}_d & -\mathcal{W}_d \\
-\mathcal{W}_d & -\mathcal{W}_d & \mathcal{W}_d
\end{bmatrix}
\]

(16)

and add new terms to the original cost function, with the intent to penalize any position or velocity perpendicular to the desired direction:

\[
\mathbf{x}_f^T \mathcal{Q}_f \mathbf{x}_f + \sum_{i=0}^{T_R} \mathbf{u}_i^T \mathbf{R}_i \mathbf{u}_i + e^{-\tau_0/\tau_0} \left( k_p (\mathbf{p}_f^T \mathbf{Q}_d \mathbf{p}_f + k_v (\mathbf{v}_f^T \mathbf{Q}_d \mathbf{v}_f)) \right)
\]

(17)

where \( k_p \) and \( k_v \) weight the importance of error in position and velocity, respectively. An exponential decay term is also included to emphasize that the kinematic constraint need not exist for the entire motion. Note that the new cost function remains quadratic with respect to the state vector and thus can be used in LQG methods. For the purpose of our experiments and simulations, we set \( \mathbf{d} = [0 \ 1 \ 0]^T \) (the direction towards the target at the start of the movement), and the cost function simplifies to:

\[
\mathbf{x}_f^T \mathcal{Q}_f \mathbf{x}_f + \sum_{i=0}^{T_R} \mathbf{u}_i^T \mathbf{R}_i \mathbf{u}_i + e^{-\tau_0/\tau_0} \left( k_p \mathbf{p}_f^T \mathbf{Q}_d \mathbf{p}_f + k_v \mathbf{v}_f^T \mathbf{Q}_d \mathbf{v}_f \right)
\]

(18)

Simulation examples with a viscous curl field. For verification purposes, we test the SOC with reoptimization framework, under a traditional rightward viscous curl field. We use the same target distance and time constraints as our intended experiment and tune the parameters of the nondirectional cost function to achieve qualitatively the same performance as in (Izawa et al. 2008). Figure 3, left, shows the trajectory predictions made by the SOC framework with increasingly improved estimates of the force field. This demonstration repeats and confirms the results reported in Izawa et al. (2008) and additionally shows our predictions of Before and After Effects. Note that, as emphasized in Izawa et al. (2008), the fully adapted optimal controller does not move straight to the target but rather moves with a significant leftward curvature. Less total effort can be expended by first moving against the field, while velocity and force are low, and subsequently allowing the field to push the hand back towards the target. We add directional constraint to the cost function, with \( \tau = 0.07 \) and tune only the directional constraint terms to achieve a nearly straight trajectory in the fully adapted case. All other parameters are identical to the previous case. Not surprisingly, using a directional constraint can result in an optimal trajectory close to baseline (Fig. 3, right).

RESULTS

Figure 4, right column, shows the trajectory plots averaged across all 6 subjects of experiment A (A.DATA), as well as the average across the 10 subjects of experiment B (B.DATA). The subjects’ nearly straight baseline trajectory is the result after at least 100 successful trials in the null field. The significant rightward curvature seen in the Before Effect (A.DATA) illustrates the preadaptation effect of the acceleration force field perturbation on the reaching movement: pushing the hand to the right before restoring towards the target. Final Force trajectories show subsequent adaptation after at least 150 successful training trials in the force field. Subjects either restored (in the case of experiment A) or maintained (in the case of experiment B) their hand trajectories to approximately baseline. Strong leftward curved After Effects (in both conditions) indicate the formation of a predictive internal model of the force field dynamics. The thin lines in A.DATA and B.DATA show some incremental stages of learning (the statistics of which are reported in Tables 1 and 2). The learning curve plots in Fig. 5 additionally show how average curvature progresses during force field training. In Fig. 6, DATA are the force measurements in the direction perpendicular to the target (same di-

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1. Here we treat kinematic invariance as a soft constraint, i.e., an optimization objective, as opposed to a hard constraint, which must necessarily be satisfied by the optimization routine.
the decay term to adapt the behavior of our subjects. Control and reoptimization framework fail to predict the correct results of these simulations imply that the stochastic optimal control policy under our force field. Cost function parameters were tuned to achieve bell-shaped velocity profiles and goal achievement in the baseline and fully adapted cases. Not surprisingly, the SOC model predicts that the optimal behavior in the force field is to move with a significant rightward curvature, allowing the disturbance to push the hand off course before restoring towards the target (Fig. 4, A.SIM.nd: Final Force). The preadaptation trajectory is curved to the right, but misses the target towards the left (Fig. 4, A.SIM.nd: Before Effects). The reoptimization model predicts increasingly outwards curvature as better estimates of the force field are obtained (Fig. 4, A.SIM.nd: thin lines between Before Effects and Final Force). Increasingly outwards curvature is also predicted if field strength is gradually increased from zero (Fig. 4, B.SIM.d: thin lines between Before Effects and Final Force). Gradually increasing field strength from zero, results in little change to curvature (Fig. 4, B.SIM.d). Output forces from the directional cost model (Fig. 6, SIM) resist the force field, matching the behavior observed in subjects. On the contrary, the nondirectional model applies force in the same direction as the force field at the initial stage of the movement. Overall, the SOC model with a directional cost function provides an improved resemblance to our behavioral results.

**DISCUSSION**

We investigated adaptation within a reaching task where perturbations altered nominal hand trajectory in a potentially benign manner: pushing the hand off course in one direction before subsequently restoring towards the target. The task was designed to elicit the underlying adaptation strategy employed by the CNS, since in this particular task, a strategy to reduce motor effort requires a distinct deviation from a rectilinear hand trajectory. Rather, our results display a clear directional preference during adaptation. Hypotheses proposing that kinematic error does not play a role in sensorimotor adaptation, e.g., as suggested by Izawa et al. (2008), cannot hold.

Although our results concur with a long-standing viewpoint that kinematics influences motor behavior, it remains clear that strict invariants such as minimum jerk or rectilinearity do not dominate motor control, e.g., as proposed in older works such as Flash and Hogan (1985) and Shadmehr and Mussa-Ivaldi (1994). Extended trials in viscous force fields resulted in an adaptation to energy optimal curved trajectories (Izawa et al., 2008).
We also speculate that with sufficient training in our acceleration field, subjects may also learn to conduct curved trajectories. Indeed, the reduction of motor effort is a powerful motivation for the CNS. In this work, however, we address the short-term adaptation strategy, particularly during periods of significant environmental uncertainty. We argue that during adaptation, a robust strategy can be implemented via a control mechanism that trades off the desire for a rectilinear trajectory with the aspirations of terminal accuracy and low motor effort. In our model, we propose an optimal control cost function that represents this trade-off. Adding a kinematic constraint term to the SOC cost function introduces the additional requirement of rectilinearity while still able to exploit the predictive power of SOC for modeling biological systems with signal-dependent noise and partial observability. Thus we are able to unify the conflicting notions of desired trajectory and energy efficiency within an existing computational framework.

Fig. 4. Top row: trajectories and simulations from experiment A. Bottom row: from experiment B. In DATA plots (right column), each line is the average trajectory of all subjects (A.DATA: 6 subjects; B.DATA: 10 subjects). Baseline trajectories (long dashed lines) are the average of the last 15 trials in null field training. Final Force (thickest solid line) are the average of the last 15 trials in force field training. Before Effects (grey solid line, A.DATA only) averages the 10 catch trials following null field training. After Effects (short dashed lines) averages the 10 catch trials following force field training. Thin solid lines show incremental stages of learning, the statistics of which are reported in Table 1 (for A.DATA) and Table 2 (for B.DATA). Left column: simulations of the stochastic optimal controller using the nondirectional cost function (SIM.nd). Middle column: use of directional cost (SIM.d). Each SIM line is the average of 50 simulations. Under either cost function, preadaptation behavior in the force field (Before Effects, $\alpha = 0.0$, $\beta = 1.0$) is a rightward curved trajectory that misses the target to the left. Incremental learning is represented by thin lines (with $\alpha = 0.25$, 0.50, and 0.75) until complete learning (Final Force, $\alpha = 1.0$). In the nondirectional case (A.SIM.nd), the trajectory adapts outward, with increasing curvature. However, in the directional case (A.SIM.d), adaptation occurs inward with decreasing curvature. Similarly, a gradual increase in field strength predicts gradually increasing curvature in the nondirectional case (B.SIM.nd) and little change in the directional case (B.SIM.nd). Thin lines in B.SIM are $\beta = 0.25$, 0.50, and 0.75, with thickest line $\beta = 1.0$ (and perfect estimation is assumed, $\alpha = 1.0$, as field strength is increased).

2008), especially without visual feedback (Arce et al. 2009).
There has been a long-standing discourse in motor control literature regarding the desired trajectory hypothesis (DTH), i.e., the notion that a movement trajectory is preplanned before execution. DTH has largely been supported by observations that subjects restored baseline trajectories after adaptation (Shadmehr and Mussa-Ivaldi 1994; Wolpert et al. 1995). DTH is also appealing from a computational perspective, as trajectory tracking is a simple, well-studied control methodology, commonly used in engineered systems. Recently, however, significant works have used stochastic optimal control theory to explain the trajectory as well as variability profiles of human reaching by means of only parsimonious task criteria: maximization of target accuracy and minimization of control effort.

The main rationale behind these works is dictated by the literature regarding the desired trajectory hypothesis (DTH), i.e., the notion that a movement trajectory is preplanned before execution time, when relevant contextual information is available. This rational makes sense for the nominal case of learned reaching movements, where underlying dynamics are fully known and can be exploited to achieve the task accurately and efficiently. However, during a learning scenario, e.g., when exposed to a novel force field, the use of an inaccurate model becomes detrimental and potentially unsafe. In this case, to successfully reach the target, the brain must employ a robust strategy that is less sensitive to modeling inaccuracies. Any unknown force field dynamics can be treated as disturbances to be rejected, at least until an improved model is formed. Humans often apply such a strategy during learning by increasing arm stiffness, thereby reducing the effect of unknown disturbances (Takahashi et al. 2001) and then subsequently lowering stiffness levels as a new model is formed (Franklin et al. 2008). In our model, we see that adding kinematic constraints to the objective function increases the position and velocity gains of the controller, perpendicular to target direction, during the early part of the movement before the constraint has decayed (Fig. 7). For our linear system, these gain increases can effectively be viewed as stiffness and damping increases. The amplification of gains is likely to result in more overall energy expenditure, however, but is also likely to reduce the deviations from target direction. We see this effect when we compute the controller using the nominal mass value but test on varying mass values. A controller with directional constraint will be less sensitive to erroneous internal models (Fig. 8). Thus we argue that kinematic invariants, such as a directional preference, do more for the CNS than merely simplifying the control problem or improving its computational tractability. Kinematic constraints serve to robustify the neural controller against the uncertain environment to aid the arm in reaching the target, while bootstrapping the process of exploration and learning.

To be effective, these kinematic constraints need not be required for the full length or duration of the movement, dic-

### Table 1. Statistics for experiment A

<table>
<thead>
<tr>
<th>Trajectory</th>
<th>Mean, m</th>
<th>SD, m</th>
<th>( P )</th>
<th>Significance</th>
<th>Success Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>-0.0020</td>
<td>0.0018</td>
<td></td>
<td></td>
<td>58.9%</td>
</tr>
<tr>
<td>Before Effects</td>
<td>0.0128</td>
<td>0.0028</td>
<td>( 3.0 \times 10^{-6} )</td>
<td>*</td>
<td>20.0%</td>
</tr>
<tr>
<td>Force Trials [1–10]</td>
<td>0.0086</td>
<td>0.0030</td>
<td>( 6.6 \times 10^{-5} )</td>
<td>*</td>
<td>25.0%</td>
</tr>
<tr>
<td>Force Trials [11–20]</td>
<td>0.0050</td>
<td>0.0056</td>
<td>( 3.6 \times 10^{-3} )</td>
<td>*</td>
<td>25.0%</td>
</tr>
<tr>
<td>Force Trials [21–30]</td>
<td>0.0038</td>
<td>0.0033</td>
<td>( 6.5 \times 10^{-3} )</td>
<td>*</td>
<td>36.7%</td>
</tr>
<tr>
<td>Force Trials [31–40]</td>
<td>7.7 \times 10^{-4}</td>
<td>0.0050</td>
<td>0.2500</td>
<td>61.7%</td>
<td></td>
</tr>
<tr>
<td>Final Force</td>
<td>0.0032</td>
<td>0.0054</td>
<td>0.0694</td>
<td>65.6%</td>
<td></td>
</tr>
<tr>
<td>After Effects</td>
<td>-0.0131</td>
<td>0.0043</td>
<td>( 7.5 \times 10^{-4} )</td>
<td>*</td>
<td>16.7%</td>
</tr>
</tbody>
</table>

The trajectories Baseline, Before Effects, Final Force, and After Effects are as defined and plotted in Fig. 4, A.DATA. Force Trials represent bins of 10 of trials each from block 3 (the 1st block of force field training) and are plotted as thin lines in Fig. 4, A.DATA. Mean and SD report the mean trajectory deviation and SD (respectively) of each trajectory for the 6 subjects of experiment A. \( P \) and significance report the significance from baseline (paired t-test, degrees of freedom = 5, * \( P < 0.01 \)). Success rates for each trajectory are also shown.

### Table 2. Statistics for experiment B

<table>
<thead>
<tr>
<th>Trajectory</th>
<th>Mean, m</th>
<th>SD, m</th>
<th>( P )</th>
<th>Significance</th>
<th>Success Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>-0.0021</td>
<td>0.0036</td>
<td></td>
<td></td>
<td>58.0%</td>
</tr>
<tr>
<td>Ramp Trials [1–10]</td>
<td>0.0011</td>
<td>0.0047</td>
<td>0.1125</td>
<td></td>
<td>59.0%</td>
</tr>
<tr>
<td>Ramp Trials [11–20]</td>
<td>0.0025</td>
<td>0.0058</td>
<td>0.0511</td>
<td></td>
<td>34.0%</td>
</tr>
<tr>
<td>Force Trials [1–10]</td>
<td>0.0019</td>
<td>0.0062</td>
<td>0.1015</td>
<td></td>
<td>23.0%</td>
</tr>
<tr>
<td>Force Trials [11–20]</td>
<td>4.5 \times 10^{-4}</td>
<td>0.0056</td>
<td>0.2498</td>
<td>34.0%</td>
<td></td>
</tr>
<tr>
<td>Final Force</td>
<td>0.0015</td>
<td>0.0048</td>
<td>0.0768</td>
<td>56.0%</td>
<td></td>
</tr>
<tr>
<td>After Effects</td>
<td>-0.0117</td>
<td>0.0017</td>
<td>( 4.0 \times 10^{-6} )</td>
<td>*</td>
<td>24.0%</td>
</tr>
</tbody>
</table>

The trajectories Baseline, Before Effects, Final Force, and After Effects are as defined and plotted in Fig. 4, B.DATA. Ramp Trials [1–10] and Ramp Trials [11–20] (plotted as thin lines in Fig. 4, B.DATA) are the first and last 10 trials, respectively, during the ramp stage where the force field gain gradually increases from trial to trial. Force Trials [1–10] and Force Trials [11–20] (also thin lines in Fig. 4, B.DATA) are the first 10 and next 10 trials immediately following the ramp stage (with force field at full strength). Mean and SD report the mean trajectory error and SD (respectively) for the 10 subjects of experiment B. \( P \) and significance report the significance from baseline (paired t-test, degrees of freedom = 9, * \( P < 0.01 \)). Success rates for each trajectory are also shown.
tating a complete trajectory from start to goal. A vectorial position and velocity constraint, affecting only the initial part of the movement, is consistent with the idea that reaches are vectorially planned (Bullock and Grossberg 1989; Bock and Arnold 1992; Gordon et al. 1994; Ghilardi et al. 1995; Krakauer et al. 2000), i.e., planned in a hand centered coordinate system, with a desired initial direction of movement. For example, (Gordon et al. 1994) observed that directional variability at the start of a movement was constant over several directions and independent of distance, speed, and inertial properties of the limb, concluding that the directional variability is mostly due to errors in the planning process. The work of (Ghilardi et al. 1995) also showed that hand trajectories had systematic directional biases, in the absence of vision, even when hands where repositioned to a new workspace, and (Ghez et al. 2007) showed directional biases in slicing task (out and back in one continuous motion) when initial hand positions were covertly altered by a robotic manipulandum.

Our model of directional preference also includes a time-dependent decay. Although a constant, nondecaying, directional constraint term would achieve qualitatively the same outcome (results not shown), including the decay stresses that the directional constraint has significant influence at the start of the movement. Reduction of the constraint during motion is consistent with the notion that initial trajectory and end point accuracy are controlled sequentially (Scheidt and Ghez 2007). In that work, subjects who trained on visuomotor rotations with slicing movements did not transfer learning to a reaching task (and visa versa). They suggested that separate control mechanisms may exist for initial trajectory and final posture, rather than a complete spatial plan from start to goal. In their nonlinear model using inverse dynamics, the two controllers act sequentially with onset of the posture controller occurring at the time of peak acceleration. Motivated by this idea, we set the time constant of the decay term to achieve 90% decay at approximately the time of peak acceleration. Our results demonstrate how the concept of “sequential” control can
be encapsulated within optimal control theory, by trading off requirements in a cost function, instead of relying on a switching or blending of separate controllers.

Finally, there are certain physiological limitations that may inhibit the process of learning a novel dynamics environment. Evidence suggests that internal model formation occurs locally and does not generalize to untrained areas of the workspace for both dynamic perturbations (Gandolfo et al. 1996) and visuo-motor transformations (Krakauer et al. 2000). Thus, for complete learning, the workspace must be exhaustively explored, which can be time consuming, energetically expensive, and risky. We also wish to learn to make energy-efficient movements; however, our sensory system has generally poor feedback of instantaneous motor cost. Feedback of energy consumption can be substantially delayed, perhaps on the time course of hours or days, in terms of muscle fatigue or exhaustion, e.g., pain in response to lactic acid (Allen et al. 2008). In the short term, however, a perceived deviation from a kinematic invariant can be relied on as an indication that something has gone awry with the current internal model of the dynamical

Fig. 6. DATA: forces in the x direction (the direction of the force field perturbation) as measured by the force sensor at the handle of the manipulandum. DATA (averaged) shows the average among all 6 subjects of experiment A. DATA (individual) shows individual trials from a single subject of experiment A. Baseline trajectories (dashed lines) are the last 15 trials in null field training. Final Force (thick solid lines) are the last 15 trials in force field training. Before Effects (thin solid lines) are the 10 catch trials following null field training. While the baseline force profile has a rightward (positive) force (likely due to subjects compensating for manipulandum dynamics), the force field disturbance elicits a strong corrective force in the leftward (negative) direction in the early part of the movement. SIM: output force, in the x direction, of the simulated optimal controller under the full strength force field (experiment A). The model with nondirectional cost function initially pushes in the same direction as the disturbance, while the directional model applies similar resistive forces as demonstrated by the subjects.
system. Then, a strategy that systematically attempts to return the hand to a previously observed solution [perhaps utilizing motor memory (Ganesh et al. 2010)] allows for sufficient error information to be collected for an internal model update (Kawato and Gomi 1992). Once a reliable, local internal model is formed, and the ability to reach the target is restored, the CNS can then turn its efforts towards energy optimization.

In conclusion, our work addresses the intrinsic objective of a point-to-point reaching movement. While there are notable arguments made for the parsimonious case of only terminal accuracy and minimal motor effort, we suggest that robustness, especially against model uncertainty, should additionally be considered essential for reaching. A kinematic invariant, independent of the underlying dynamics, helps the CNS mitigate...
the risks of uncertainty while enabling the eventual learning of a more efficient control solution.

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DISCLOSURES

No conflicts of interest, financial or otherwise, are declared by the author(s).

AUTHOR CONTRIBUTIONS

Author contributions: M. M. E. T., S. S., and M. K. conception and design of research; M. M. performed experiments; M. M. analyzed data; M. M. E. T., S. S., and M. K. interpreted results of experiments; M. M. E. T., S. S., and M. K. prepared figures; M. M. and E. T. drafted manuscript; M. M., E. T., S. S., and M. K. approved final version of manuscript.

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