Long-latency muscle activity reflects continuous, delayed sensorimotor feedback of task-level and not joint-level error

Seyed A. Safavynia\textsuperscript{1,2} and Lena H. Ting\textsuperscript{3,†}

\textsuperscript{1}Neuroscience Program, Emory University, Atlanta, Georgia, USA

\textsuperscript{2}Medical Scientist Training Program, Emory University School of Medicine, Atlanta, Georgia, USA

\textsuperscript{3}The Wallace H. Coulter Department of Biomedical Engineering, Georgia Institute of Technology and Emory University, Atlanta, Georgia, USA

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\textsuperscript{†} Corresponding author. Address for reprint requests and other correspondence: L. H. Ting, The Wallace H. Coulter Department of Biomedical Engineering, Georgia Institute of Technology and Emory University, 313 Ferst Drive, Atlanta, GA 30332-0535 (E-mail: lting@emory.edu).
ABSTRACT

In both the upper and lower limbs, evidence suggests that short-latency electromyographic (EMG) responses to mechanical perturbations are modulated based on muscle stretch or joint motion, whereas long-latency responses are modulated based on attainment of task-level goals, e.g. desired direction of limb movement. We hypothesized that long-latency responses are modulated continuously by task-level error feedback. Previously we identified an error-based sensorimotor feedback transformation that describes the time course of EMG responses to ramp-and-hold perturbations during standing balance (Safavynia and Ting 2013; Welch and Ting 2009; 2008). Here, our goals were 1) to test the robustness of the sensorimotor transformation over a richer set of perturbation conditions and postural states and 2) to explicitly test whether the sensorimotor transformation is based on task-level versus joint-level error. We developed novel perturbation trains of acceleration pulses such that perturbations were applied when the body deviated from the desired, upright state while recovering from preceding perturbations. The entire time course of EMG responses (~4 s) in an antagonistic muscle pair was reconstructed using a weighted sum of center of mass (CoM) kinematics preceding EMGs at long-latency delays (~100 ms). Further, CoM and joint kinematic trajectories became decorrelated during perturbation trains, allowing us to explicitly compare task-level versus joint feedback in the same experimental condition. Reconstruction of EMGs was poorer using joint kinematics compared to CoM kinematics, and required unphysiologically short (~10 ms) delays. Thus, continuous, long-latency feedback of task-level variables may be a common mechanism regulating long-latency responses in the upper and lower limbs.
**INTRODUCTION**

Long-latency electromyographic (EMG) responses to perturbations are generated by complex neural mechanisms that can integrate sophisticated information to rapidly produce functionally-appropriate motor behaviors (Horak and Macpherson 1996; Matthews 1991; Pruszynski and Scott 2012; Shemmell et al. 2010). These long-latency responses typically occur from 45-100 ms following perturbation onset in the upper limb (Kurtzer et al. 2008; Marsden et al. 1981; Matthews 1991) and 70-100 ms in the lower limb (Horak et al. 1989; Horak and Macpherson 1996; Nashner 1976). In contrast, short-latency EMG responses arise from stretch reflexes and act to return individual joints to the original limb posture (Liddell and Sherrington 1924; Nichols and Houk 1976; Prochazka 1996; Sinkjaer et al. 1996) regardless of whether they contribute to the desired task-level motor goal (Carpenter et al. 2001; Gollhofer et al. 1989; Kurtzer et al. 2008; Nashner 1977; Pruszynski and Scott 2012; Shemmell et al. 2010). Here we define task-level goals to be motor variables that cannot be directly encoded or controlled by any unique sensory input or motor output. Long-latency responses in the upper and lower limb can be modified as a function of motor intention, motor planning, and obstacle avoidance, reflecting task-level goals (Kurtzer et al. 2008; Pruszynski and Scott 2012; Shemmell et al. 2010). However, most of the conclusions about the functional differences between short- and long-latency responses have been inferred using discrete perturbations across various experimental conditions where restoring joint configurations could not produce functionally-appropriate motor behaviors (Carpenter et al. 2001; Dimitriou et al. 2012; Evarts and Tanji 1976; Gollhofer et al. 1989; Kurtzer et al. 2008; Nashner 1977; Pruszynski et al. 2011a). In these conditions, analysis of EMG responses has been
Recently, we demonstrated in standing balance control that an error-based sensorimotor transformation could account for the variations in the amplitude of long-latency responses during discrete ramp-and-hold perturbations, as well as describe the entire time course of the responses (Safavynia and Ting 2013; Welch and Ting 2009; 2008). In these studies, we assumed that center of mass (CoM) kinematics could be used as task-level variables to generate long-latency postural responses. However, it is unclear whether our findings generalize to more dynamic conditions because of the limited duration and static initial conditions of our prior experimental paradigms. Moreover, because the initial joint and CoM kinematics in prior unidirectional perturbations were highly correlated, we could not definitively rule out individual joint feedback as a contributing factor to long-latency responses. Therefore our goals were 1) to test the robustness of the error-based sensorimotor feedback transformation over a richer set of perturbation conditions and initial postural states and 2) to explicitly test whether the sensorimotor transformation is based on task-level versus joint-level error.

While a number of studies suggest that long-latency responses are continuously modulated, during movement, the time course of such responses is not well understood. Evidence suggests that a continuous feedback mechanism governs the long-latency response. For example, the duration of long-latency responses vary as function of perturbation duration (Lee and Tatton 1982), velocity (Lewis et al. 2005), and torque (Finley et al. 2012; Soechting and Lacquaniti 1988). The initiation of long-latency responses to the onset of torque perturbations has similar latency compared to the termination of long-latency responses at the end of torque perturbations, suggesting that a
delayed feedback mechanism modulates the time course of the response (Kurtzer et al. 2010). Moreover, the amplitude of long-latency responses varies with perturbation amplitude (Crevecoeur et al. 2012; Diener et al. 1988; Welch and Ting 2009), including those on the order of the natural variability of movement (Crevecoeur et al. 2012). However, a unified description of the sensorimotor processes for generating long-latency responses to perturbations has not been proposed.

Our error-based sensorimotor transformation could reproduce small variations in temporal patterns of long-latency muscle activity evoked during responses to perturbations of varying acceleration and velocity characteristics during standing balance. The entire time course of muscle activity evoked in response to discrete ramp-and-hold perturbations was reconstructed based on a weighted sum of CoM kinematics at a delay of 100 ms in humans (Welch and Ting 2008). Moreover, when the initial acceleration and velocity characteristics were varied, the variations in the shape, timing, and amplitude of muscle were predicted by the sensorimotor transformation (Welch and Ting 2009). We therefore demonstrated that the initial components of the long-latency response, which had previously been attributed to feedforward mechanisms (Crago et al. 1976; Diener et al. 1988), could in fact be described by a delayed feedback response that mirrored perturbation acceleration characteristics. In cats, we used the same sensorimotor transformation to predict muscle activity in antagonistic muscle pairs during perturbations that reversed direction after 10-100 ms (Lockhart and Ting 2007); this demonstrated that parameters derived from unidirectional perturbations could predict antagonistic muscle activity in a more complex, reversing perturbation. Here, our goal was to demonstrate robustness of a continuous sensorimotor feedback transformation in
human balance control over a wider range of stimulus characteristics and initial body states.

Although long-latency responses are modulated by task-level variables, this has only been shown in specific conditions where task and joint-level demands would predict opposing responses. In the upper extremity, the long-latency response has been shown to be highly adaptive to task demands and vary substantially more across conditions compared to the short-latency response (Calancie and Bawa 1985; Crago et al. 1976; Hammond 1956; Kurtzer et al. 2008; Mutha et al. 2008; Rothwell et al. 1980; Shemmell et al. 2010). Similarly in balance control, the long-latency response has been shown to reflect the direction of CoM displacement, and can be independent of the actual joint displacements induced by the perturbation that affect short-latency responses (Carpenter et al. 2001; Nashner 1977). These differences have been identified in specific experimental conditions where the short- and long-latency responses are in opposition to each other across a pair of antagonists (e.g., where one muscle is excited and the other inhibited). Thus, across a pair of antagonists, one would exhibit a short-latency response with an inhibited long-latency response in one muscle and exhibit a reciprocal response in the other muscle. However in most cases, the short- and long-latency responses are evoked in the same muscles, although only the long-latency response can be modulated by factors such as voluntary intent (Horak and Macpherson 1996; Shemmell et al. 2010), mechanical interactions across joints (Gielen et al. 1988; Koshland et al. 1991; Kurtzer et al. 2008; Latash 2000; Pruszynski et al. 2009; Soechting and Lacquaniti 1988), limb stiffness (Doemges and Rack 1992; Kimura et al. 2006; Perreault et al. 2008), and desired movement direction (Pruszynski et al. 2009). Here, our goal was to explicitly compare
the ability of task-level and joint-level variables in explaining modulation of long-latency responses in the same experimental condition.

We hypothesized that the nervous system uses task-level error feedback to robustly and continuously modulate muscle activity in dynamic balance control. To test our hypothesis, we developed novel perturbation trains applied over a relatively long duration (~4 s) that allowed us to impart 11 acceleration pulses in succession, prior to the full recovery of balance. In contrast to prior studies where perturbations were imparted during quiet standing, our perturbations allowed us to impose identical accelerations during different CoM displacement and velocity states, which created a richer variation in combinations of CoM acceleration, velocity, and displacement induced by the perturbation. We predicted that feedback of CoM kinematics at long-latency delays (~100 ms) could reconstruct muscle activity in both discrete perturbations and perturbation trains, regardless of the ongoing movement of the body at the time of perturbation. The successive acceleration pulses imposed when the body was in different joint configurations also caused CoM kinematics to deviate more from joint kinematics than in ramp-and-hold perturbations. We thus predicted that feedback based on task-level error would better reconstruct long-latency responses compared to feedback based on joint-level error. We thus demonstrate in a single experimental condition that task-level and not joint-level variables continuously modulate long-latency responses in a pair of antagonistic muscles.
MATERIALS AND METHODS

Experimental design

23 healthy subjects (14 male, 9 female; mean age ± SD: 22 ± 3 years) participated in an experimental protocol approved by Institutional Review Boards of Emory University and the Georgia Institute of Technology.

Discrete perturbations and perturbation trains of the support surface in the horizontal plane were delivered to all subjects (Figure 1). Discrete ramp-and-hold translations lasted 570 ms and featured two acceleration bursts of equal magnitude (0.5g) but opposite direction, spaced 400 ms apart. These accelerations yielded a peak velocity of 30 cm/s and a total perturbation displacement of 12 cm (Figure 1 – left panel).

Perturbation trains featured sequential acceleration bursts applied at 400 ms intervals in the forward, and then in the backward directions resulting in complex perturbations of stepped velocities in forward followed by backward directions (Figure 1 – right panel). This resulted in a position trajectory that initially moved forward and reversed direction half way through the perturbation, returning to the initial position. To ensure that the platform continued to move throughout the perturbation (i.e. did not have zero velocity), the first and last acceleration bursts were set at half the magnitude (0.1g) of the other acceleration bursts (0.2g). Perturbation trains lasted 4 s with a total perturbation excursion of 15 cm, and had stepped velocities with a maximum velocity of 15 cm/s (Figure 1 – right panel). In contrast to previous perturbation trains reported in the literature (Soechting and Lacquaniti 1988), the acceleration pulses we designed were imposed in shorter intervals, which perturbed the body before it had reached equilibrium in response to the prior perturbation. Our perturbation train was similar in concept to
pseudorandom perturbations used by Peterka (2002), except that we did not allow the platform to have zero velocity during the perturbation train. All perturbations were administered using a custom 2-axis perturbation platform commanded with a Baldor NextMove ESB controller (Fort Smith, AR) through a custom MATLAB interface. Subjects were exposed to 3 sets of perturbations during the same 3-hour experimental session; experimental data were used for both this study and for a previous study (Safavynia and Ting 2013). First a set of 60 discrete translations was randomly presented over 12 directions in the horizontal plane (5 trials per direction) as in previous studies (Chvatal et al. 2011; Safavynia and Ting 2012; Torres-Oviedo and Ting 2007). Next, a set of 120 biphasic, horizontal-plane perturbations which changed direction were randomly presented for use in our previous study (Safavynia and Ting 2013) and is not part of the current study; a full description of these perturbations can be found in Safavynia and Ting (2013). Lastly, ten identical perturbation trains were administered, which were the main focus of the current study. The order of the perturbation sets was not randomized; however, it has been shown that subjects rapidly adapt postural responses within the first few trials (Keshner et al. 1987). Thus, we considered order effects of perturbation sets to be negligible. During all perturbations, subjects were instructed to maintain their balance with their arms folded and their eyes open throughout the perturbations. If subjects took a step during the perturbation, this trial was repeated, and the stepping trial was excluded from analysis.

A subset of administered trials was examined in the current study. We only examined sagittal plane perturbations; this corresponded to forward and backward discrete perturbations as well as perturbation trains (Figure 1). Multidirectional discrete
and biphasic perturbations were not included in this analysis; these results were reported elsewhere (Safavynia and Ting 2013).

**Data collection**

Surface EMG activity was recorded at 1080 Hz from 16 muscles over the right leg and trunk using bipolar electrodes placed ~2.5 cm apart over the belly of each muscle and oriented in the direction of the muscle fibers (Basmajian et al. 1980). Because the experiment was conducted over one 3-hour session, the same electrode placement was used for all perturbations. Despite the large number of muscles recorded, relatively few muscles were activated in perturbation trains due to the small perturbation magnitudes administered. We thus restricted our EMG analysis to a pair of antagonistic muscles active during perturbation trains: tibialis anterior (TA), a monoarticular muscle that acts in ankle dorsiflexion, and medial gastrocnemius (MG), a biarticular muscle that acts in ankle plantarflexion and knee flexion. EMG data were wirelessly transmitted to computer using a Konigsberg telemetry system (Pasadena, CA). Kinematic and kinetic data were also collected in all trials to estimate kinematics of joint angles and CoM. Kinematic data were collected at 120 Hz using an 8 camera Vicon motion capture system (Centennial, CO) and a custom 25-marker set that included head-arms-trunk (HAT), thigh, shank, and foot segments. Kinetic data were collected at 1080 Hz from force plates under the feet (AMTI, Watertown, MA).
Data processing

Raw EMG data were processed using custom MATLAB routines. EMG data were high pass filtered at 35 Hz, de-meaned, rectified, and then low pass filtered at 40 Hz as previously reported (Torres-Oviedo and Ting 2007). For each subject, EMG data were subsequently normalized to peak activity over all analyzed trials, yielding values between 0 and 1.

CoM and joint angle kinematics were calculated from marker and force data. Data from motion-capture markers were low pass filtered at 50 Hz using a zero-lag third-order Butterworth filter (*filtfilt.m*). CoM displacement was calculated from kinematic marker data as a weighted sum of segmental masses (Winter 2005). CoM velocity was taken as the derivative of the CoM displacement after smoothing using a third-order Savitzky-Golay filter with a filter size of 48 samples. To reduce error associated with second-derivatives of kinematic data (Risher et al. 1997), we computed CoM acceleration with respect to the feet based on ground reaction forces ($F=ma$) as previously reported (Welch and Ting 2009; 2008). Integrated CoM acceleration traces were typically similar to CoM velocity based on kinematic data, but were not used because they required that appropriate integration constants be identified. Sagittal-plane joint angles $q_n$ for the ankle, knee, and hip were calculated from the dot product of vectors from the joint center to adjacent body segments. Resting joint angles $q_{n\text{-rest}}$ were calculated as the average angle from 50-500 ms preceding perturbations. Angular displacements $\dot{\theta}_n$ were defined as ($q_n - q_{n\text{-rest}}$). Angular velocities $\ddot{\theta}_n$ and angular accelerations $\dddot{\theta}_n$ were calculated by taking first- and second-order derivatives of the smoothed (third-order Savitzky-Golay filter) angular displacement, respectively.
To test our hypothesis that the nervous system uses error-based feedback of CoM kinematics to modulate EMG in human standing balance, we reconstructed TA and MG activity in both discrete perturbations and perturbation trains by using linear combinations of CoM kinematics at a delay (Welch and Ting 2009) (Figure 2A). Our goal was to identify the parameters for a neural feedback controller, where the input to the controller is the kinematic error and the output is the motor command to muscles. Such a controller can be identified independent of the body dynamics if the sensor noise is small compared to the effect of a disturbance [see (van der Kooij et al. 2005), equation 26]. As the CoM sway displacement and velocity induced by our perturbation trains was about an order of magnitude greater than that found during quiet standing (Abrahamova and Hlavacka 2008) we were able to use this approach for all of the data collected.

Our model of the neural controller is based on the assumption that kinematic signals are linearly combined to activate muscles (Figure 2B). Using measured sagittal displacement ($d$), velocity ($v$), and acceleration ($a$) of the CoM, we reconstructed temporal patterns of TA and MG activity $[\text{EMG}_n(t)]$ according to the equation

$$\text{EMG}_n(t) = [ k_d d(t - \lambda) + k_v v(t - \lambda) + k_a a(t - \lambda) ]$$

where $k_d$, $k_v$, and $k_a$ designate feedback gains on CoM displacement, velocity, and acceleration respectively, $\lambda$ designates a time delay representing delays in neural transmission and processing, and floor brackets designate half-wave rectification of reconstructed muscle activation patterns.
To test the hypothesis that the nervous system continuously modulates EMG in response to task-level as opposed to local-level feedback, we also reconstructed TA and MG activity in discrete perturbations and perturbation trains based on delayed feedback of joint kinematics ($\theta_n, \dot{\theta}_n, \ddot{\theta}_n$) (Figure 2A). In this formulation, $k_\theta$, $k_{\dot{\theta}}$, and $k_{\ddot{\theta}}$ designate feedback gains on joint angular displacement, velocity, and acceleration respectively. TA and MG activity were thus reconstructed according to the equation

$$\text{EMG}_n(t) = [k_\theta \theta(t - \lambda) + k_{\dot{\theta}} \dot{\theta}(t - \lambda) + k_{\ddot{\theta}} \ddot{\theta}(t - \lambda)]$$

All analyses were performed on muscle activity beginning 50 ms before perturbation onset until 500 ms after perturbation offset. This corresponded to a 1.07 s time interval for discrete perturbations, and a 4.55 s time interval for perturbation trains. For each muscle, we first identified the three feedback gains ($k_i$) and common time delay ($\lambda$) that best reconstructed EMG activity using either CoM or joint kinematics. All reconstructions were performed according to the cost function

$$\min \left\{ \mu_s \int_0^t e_m^2 dt + \mu_k \max\{|e_m|\} \right\}$$

The first term penalized the squared error ($e_m$) between averaged and simulated muscle activity with weight $\mu_s$. The second term penalized the maximum error between simulated and recorded muscle activity at any point in time with weight $\mu_k$. The ratio of weights ($\mu_s$ and $\mu_k$) was 10:1 based on prior work (Welch and Ting 2009); this ratio more heavily weighted the integrated error throughout the perturbation as opposed to the
maximum error at any given time point. Although this ratio was set at 10:1 for the current study, in general the ratio used does not have a strong effect on the results of the optimization (Welch and Ting 2009). Similarly, the results of the optimization are minimally affected by using a common time delay versus independent time delays for each kinematic signal (Welch and Ting 2009).

For each subject, averaged TA and MG activity across trials were independently reconstructed using delayed feedback of averaged CoM kinematics, yielding a unique set of feedback gains and time delay for each muscle in each perturbation type. Averaged data across trials were resampled to 1000 Hz. Because TA was only active in forward discrete perturbations, corresponding to posterior CoM acceleration, TA was analyzed in forward discrete perturbations only. Conversely, MG was only active for backward discrete perturbations, corresponding to anterior CoM acceleration; thus MG was analyzed in backward discrete perturbations. Both muscles were analyzed in perturbation trains because the platform moved in both forward and backward directions. For all reconstructions, the feedback gains $k_i$ were constrained to be between -5 and 5, which was an order of magnitude larger than the range of typical feedback gain values; the gains were thus practically unconstrained, as none of the solutions approached the bounds. We used a single lumped time delay, as our previous studies have shown that reconstructions do not improve significantly when delays are allowed to vary independently (Lockhart and Ting 2007). Based on our prior human studies the time delay $\lambda$ was restricted to 60-130 ms, with an initial delay $\lambda_0$ of 100 ms (Welch and Ting 2009; 2008). This range is consistent with long-latency delays observed previously of 70-120 ms (Horak et al. 1989;
Horak and Macpherson 1996; Nashner 1976); beyond these limits the goodness of fit for reconstructions drops substantially.

We then evaluated whether averaged TA and MG activity could be reconstructed using delayed feedback of averaged joint angle kinematics. We reconstructed EMG activity of TA and MG independently from feedback of individual joint angles of the lower limb (ankle, knee, hip) as well as from combinations of joints (ankle/knee, knee/hip, ankle/hip). Thus, for the joint angle combinations, six input signals (three kinematic inputs per joint) were used, requiring six feedback gains to be identified (cf. Figure 2B). Because our model did not converge with more than six inputs, the combination of ankle/knee/hip kinematics was not evaluated. Feedback gains were restricted to values between -5 and 5. For EMG reconstructions based on joint angles, we initially restricted the time delay $\lambda$ to be between 10-130 ms with an initial delay $\lambda_0$ of 70 ms, which was in the middle of the allowable range. In addition to long latency responses (70-100 ms) (Horak et al. 1989; Horak and Macpherson 1996; Nashner 1976), this range also encompassed previously recorded short latency muscle responses following: nerve stimulation (25-40 ms) (Misiaszek 2003), lower leg muscle stretch (~40 ms) (Sinkjaer et al. 1996), and support-surface perturbations via monosynaptic connections (40-65 ms) (Carpenter et al. 1999; Diener and Dichgans 1988; Diener et al. 1984; Nardone et al. 1990; Sinkjaer et al. 1996).

To examine variability across individual trials within subjects (Figure 4B), we also performed trial-by-trial reconstructions of TA and MG using EMG and CoM kinematics. Because of the high frequency content of the individual EMGs compared to reconstructions based on kinematic data, the goodness-of-fit values were necessarily
much lower than that found from averaged data. However, we validated (see Statistical analyses) that the mean feedback gain values for each conditions were not different from that found from the averaged data.

Statistical analyses

In all cases, we quantified the similarity between actual and reconstructed muscle patterns using $r^2$ (squared centered Pearson’s correlation coefficient) and variability accounted for (VAF), defined as $100 \times$ the square of Pearson’s uncentered correlation coefficient (Zar 1999). Both $r^2$ and VAF comparisons were necessary to evaluate goodness of fit (Chvatal et al. 2011; Welch and Ting 2009). $r^2$ is high when the contours of EMG traces are well matched, but is less sensitive to magnitude. Conversely, VAF is high when the magnitudes of EMG traces are well matched, but is less sensitive to the contour of traces. Muscle traces were considered well-reconstructed when $r^2 \geq 0.5$ or VAF $\geq 75\%$; one-tailed Student’s t-tests were performed for the mean of muscle reconstructions against threshold with Bonferroni correction for multiple comparisons ($\alpha = 0.0125$).

We also compared the differences in magnitude and variance of CoM feedback gains in discrete perturbations versus perturbation trains. Based on previous modeling studies examining feedback gain variations across perturbation amplitudes (Bingham et al. 2011), we expected the feedback gains to be larger in magnitude and have more variance in perturbation trains, which have smaller accelerations relative to discrete perturbations. Using CoM reconstructions based on averaged EMG, we first performed one-tailed paired t-tests on the mean magnitude of feedback gains across subjects with
Bonferroni correction for multiple comparisons ($\alpha = 0.0083$). We also used a one-tailed F-test of equality of variance to compare the variance of feedback gains across subjects with Bonferroni correction for multiple comparisons ($\alpha = 0.0083$) (Zar 1999).

We also examined variability of feedback gains within conditions obtained from individual trials. We first validated the feedback gains obtained from individual trial reconstructions by subtracting the value of feedback gains obtained from averaged EMG reconstructions in the same condition for each subject. We then used a two-tailed t-test to test that the mean difference was not different from zero ($\alpha = 0.05$). We compared the magnitude of feedback gains across perturbation types using two-way ANOVAs (perturbation type \times subject) for each feedback gain and muscle with Bonferroni correction for multiple comparisons ($\alpha = 0.0083$), validating the results using averaged data. We then compared the variance of feedback gains across conditions using Bartlett’s test for equal variances.

Using $r^2$ and VAF as metrics, we compared the degree to which the different kinematic inputs (CoM, individual joint angles, combinations of joint angles) could reconstruct muscle activity in discrete perturbations and perturbation trains. We performed a three-way ANOVA (subject \times kinematic input \times perturbation type) on $r^2$ and VAF for both TA and MG reconstructions. We then compared $r^2$ and VAF of CoM constructions to joint kinematic reconstructions using Dunnett’s post-hoc comparisons ($\alpha = 0.05$) (Zar 1999).

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RESULTS

Summary

EMG responses in TA and MG during discrete perturbations and perturbation trains were well-reconstructed using feedback gains on CoM kinematics that preceded EMG activity by ~100 ms, consistent with previously observed delays in postural responses. Mean feedback gain values were of smaller magnitude and less variable in the larger discrete perturbations compared to smaller perturbation trains, both within and across subjects. When EMG responses were reconstructed using joint kinematics, delays were unphysiologically short (median $\lambda = 11$ ms), but optimization results were unreliable, as the chosen delays were frequently (340/552 trials – 62%) pinned near the lowest allowable value of 10 ms. Moreover, reconstructions were always better using CoM versus individual joint kinematic feedback. EMG reconstructions were improved when using multiple-joint kinematics, but were still less accurate than reconstructions based on CoM kinematics. Therefore, error-based feedback of CoM kinematics robustly reconstructs long-latency responses across a variety of kinematic combinations in dynamic states. Moreover, error-based feedback of CoM kinematics was more reliable than joint-level feedback in reconstructing muscle activation patterns throughout human postural responses.

Delayed CoM kinematics robustly reconstructs EMGs across perturbation conditions

We were able to achieve a wider combination of instantaneous combinations of CoM displacement, velocity, and acceleration in perturbation trains (Figure 3A, right panel) versus discrete perturbations (Figure 3A, two left panels). Notably, changes in
CoM acceleration, velocity, and position in discrete perturbations were all in the same direction, but not in perturbation trains. Additionally, perturbation trains had lower magnitudes of CoM velocity and acceleration and subjects anecdotally reported that these were “gentler” perturbations.

In both discrete perturbations and perturbation trains, muscle activity resembled CoM kinematic traces (Figure 3B) with a delay of ~100 ms (Figure 3B, vertical lines), consistent with previously reported delays in long-latency postural responses (Horak et al. 1989; Horak and Macpherson 1996; Nashner 1976). Muscle activity in discrete perturbations was dominated by either TA in forward perturbations or MG in backward perturbations. Both muscles exhibited a burst followed by a plateau of activity that resembled the superposition of CoM acceleration and velocity. In perturbation trains, TA and MG acted as an antagonistic pair. TA bursts were found at the beginning and end of the perturbation, resembling posterior CoM acceleration. MG was active in backward perturbations, and more closely resembled anterior CoM velocity traces in both discrete perturbations and perturbation trains.

Across subjects, average TA and MG activity were well-reconstructed in both discrete perturbations and perturbation trains ($r^2 \geq 0.5$ or VAF $\geq 75\%$, Table 1) using long-latency delayed feedback of CoM kinematics with a fixed set of CoM feedback gains ($k_d$, $k_v$, $k_a$) for each condition (Figure 3B). Identified delays $\lambda$ were highly consistent for both TA and MG across subjects (Table 1), with a grand mean ± SD of 88 ± 10 ms. TA was dominated by posterior CoM velocity and acceleration feedback, while MG was dominated by anterior CoM velocity feedback. Although CoM displacement feedback provided only a minor contribution to muscle reconstructions in
the perturbations administered in this experiment, incorporating displacement feedback nonetheless improved reconstructions. Thus, the limited CoM displacement contribution may likely be related to the particular stimulus characteristics.

Across subjects, velocity and acceleration feedback gains were smaller and less variable in discrete perturbations compared to perturbation trains. Although the magnitudes of CoM kinematics were smaller in perturbation trains (Figure 3B), the changes in TA and MG activity during perturbation trains could not be explained by simply applying the feedback gains identified from discrete perturbations (Figure 3B). Across all subjects, mean magnitudes of $k_v$ and $k_a$ were significantly larger in perturbation trains versus discrete perturbations for both TA and MG ($p < 10^{-4}$) (Figure 4A). Although TA activity was reduced in perturbation trains, it decreased less than would be predicted by the decrease in the magnitude of CoM kinematic deviations in perturbation trains compared to discrete perturbations. MG activity was actually larger in perturbation trains compared to discrete perturbations, resulting in higher identified feedback gains. Moreover, the range, or variance of $k_v$ and $k_a$ was significantly less constrained in perturbation trains across subjects ($p < 10^{-4}$) (Figure 4A). There were no significant differences in magnitude or variance of $k_d$ across subjects.

Velocity and acceleration feedback gains were also less variable in discrete perturbations compared to perturbation trains. Although reconstructions of individual trials had poorer goodness-of-fit values (TA Disc – $r^2$: 0.48 ± 0.12; VAF: 73 ± 8%; TA Train – $r^2$: 0.30 ± 0.16; VAF: 43 ± 13%; MG Disc – $r^2$: 0.27 ± 0.13; VAF: 63 ± 10%; MG Train – $r^2$: 0.33 ± 0.13; VAF: 62 ± 10%), the feedback gains obtained from reconstructions of individual trials were not significantly different from feedback gains
obtained from reconstructions of averaged EMG (p = 0.81). Feedback gains from individual trials were larger in magnitude in perturbation trains, and also more variable (data for a representative subject shown in Figure 4B), reflecting trial by trial variability in feedback gains. There was a significant effect of perturbation type on $k_v$ and $k_a$ magnitude (TA – $k_v$: $F[1,334] = 97.33; k_a$: $F[1,334] = 82.28; MG – k_v$: $F[1,335] = 252.87; k_a$: $F[1,335] = 195.51; p < 10^{-16}$ for all ANOVAs). The variance of $k_v$ and $k_a$ was greater in perturbation trains as determined by Bartlett’s test for equal variances (TA – $k_v$: $\chi^2(1) = 101.12; k_a$: $\chi^2(1) = 89.86; MG – k_v$: $\chi^2(1) = 197.37; k_a$: $\chi^2(1) = 195.21; p < 10^{-16}$ for all comparisons).

Delayed CoM kinematics reconstructs muscle activity better than delayed joint kinematics

A majority of EMG reconstructions using joint kinematics yielded non-physiological delays (median $\lambda = 11$ ms). The identified delays $\lambda$ were selected near the lower bound of delays ($\leq 12$ ms) in 62% (340/552) of reconstructions (cf. Figure 5B), suggesting that the optimization used to reconstruct EMG data did not converge using short-latency delays for joint kinematic signals in a majority of cases. Moreover, the identified delays were shorter than any physiological delays previously reported for short-latency responses in the lower or upper limb (Brooke et al. 1999; Carpenter et al. 1999; Nardone et al. 1990; Pruszynski et al. 2011b; Sinkjaer et al. 1996).

EMG reconstructions using joint kinematics were not as good as reconstructions using CoM kinematics (example: Figures 5 and 6, red versus blue traces). EMG reconstructions based on combinations of joints were better than those using individual
joints, but still not as good as reconstructions using CoM kinematics (example: Figures 5B and 6B – red versus blue traces).

EMG reconstructions using CoM kinematics were significantly more similar to actual EMG data than reconstructions using joint kinematics (Figure 7). There was a significant effect of kinematic inputs on EMG reconstructions for TA and MG (TA – $r^2$: $F[12,597] = 20.15$; VAF: $F[12,597] = 15.63$; MG – $r^2$: $F[12,597] = 17.47$; VAF: $F[12,597] = 12.81$; $p < 10^{-16}$ for all ANOVAs). Across subjects, reconstructions were significantly higher when using CoM kinematics compared to individual joint kinematics ($p < 0.05$ for nine of 12 post-hoc comparisons using Dunnett’s test; Figure 7) in both discrete perturbations and perturbation trains. Adding multiple joints improved reconstructions based on joint kinematics; however, in perturbation trains, muscle reconstructions using CoM kinematics were still significantly higher than combinations of knee/hip or ankle/hip kinematics ($p < 0.05$ for all VAF comparisons using Dunnett’s post-hoc analysis).
DISCUSSION

A robust, continuous, task-level sensorimotor feedback transformation for long-latency responses

Here we have shown that muscle activity evoked in long-latency perturbation responses can be robustly described by a continuous, task-level sensorimotor feedback transformation. The novel perturbation trains we used evoked a wider range of CoM kinematic combinations than ramp-and-hold perturbations imposed when subjects were standing quietly (Carpenter et al. 2005; Chvatal et al. 2011; Diener et al. 1988; Henry et al. 1998; McIlroy and Maki 1994; Nashner 1976; Torres-Oviedo and Ting 2007). The perturbations were thus more similar to naturalistic perturbations that can vary over time and can occur when the body is in motion. We demonstrated that the time course of muscle activity reflects the deviations of the CoM acceleration, velocity, and displacement from the desired upright state, even when perturbations are imposed when the body is already deviated from that state. The findings were robust even over a relatively long perturbation train (~4 s), during which time subjects may be able to alter their motor strategies voluntarily (Jacobs and Horak 2007). As long-latency responses have been observed to reflect perturbation characteristics (Finley et al. 2012; Kurtzer et al. 2010; Lee and Tatton 1982; Lewis et al. 2005), and appear to operate even for very small perturbation amplitudes (Crevecoeur et al. 2012; Peterka 2000; 2002), a common, continuous, and robust sensorimotor feedback process likely regulates long-latency muscle activity. Moreover, we show that the precise pattern of response can be described by summed and rectified CoM kinematic signals consistent with the summation and rectification properties of neural firing mechanisms.
While the influences of task-level versus joint-level variables on long-latency responses have been previously reported, we explicitly demonstrate that task-level variables better describe evoked muscle activity than joint-level variables. In prior studies, the influences of joint-level versus task-level variables on the amplitude of long-latency responses were dissociated by examining modulation of the response across specially designed experimental conditions. For example, in 2-D arm movements, task-level (i.e., hand location) and local-level (i.e. joint angle) variables cannot be distinguished for a specific hand location, so the differential modulation of short- and long-latency EMG amplitudes was inferred by examining perturbation responses across disparate conditions (Dimitriou et al. 2012; Evarts and Tanji 1976; Kurtzer et al. 2006; Kurtzer et al. 2008; Pruszynski et al. 2011a; Scott 1999). In balance control studies, task-level and joint-level responses are similar in perturbations that translate the support surface; thus the differential modulation of short- and long-latency responses has been identified by comparing responses of translational perturbations to rotational perturbations (Carpenter et al. 1999; Gollhofer et al. 1989; Nashner 1976; Ting and Macpherson 2004). Here, we used a train of translational perturbations during which the task-level CoM kinematic deviations were initially highly correlated to the joint deviations, but became decorrelated over time. Thus in a single condition we were able to show that the entire time course of EMG activity at long-latency delays was better described by task-level versus individual joint information. Moreover, the delays identified for reconstructions based on joint angles were unphysiologically short (median $\lambda = 11$ ms). Reconstructions based on joint kinematics improved when information from two joints were used, even in the case of TA, a monoarticular muscle that acts solely at
the ankle joint. Such improvements highlight the fact that individual muscular responses reflect motion of joints distant to the muscle (Kurtzer et al. 2008; Welch and Ting 2009). Muscle reconstructions would likely continue to improve if additional joint information were used, as incorporating multiple joint kinematics allows for a partial estimation of CoM kinematics. However, in our experiment we were still unable to identify physiologically plausible delays using kinematics from two joints. Ultimately, incorporating all joints would be equivalent to using CoM kinematics, as body CoM is derived from joint angles of multiple body segments as well as segment masses and length. Our data support the idea that long-latency postural responses are due to multisensory integration mediated by brainstem pathways (Allum and Honegger 1998; Horak and Macpherson 1996; Stapley and Drew 2009).

While the form of the sensorimotor feedback transformation was consistent across perturbation conditions, the sensitivity of the response increased in smaller perturbations. Although a fixed set of feedback gains could be used to describe each perturbation condition, different feedback gains were identified across conditions. Our perturbation train used small translational accelerations (<0.2g, 6 cm/s steps) compared to the discrete, ramp-and-hold perturbations (0.5g, 30 cm/s) typically used to elicit long-latency postural responses in this and other studies (0.1-0.6g, 15-40 cm/s) (Chvatal et al. 2011; Horak et al. 1989; Torres-Oviedo and Ting 2007; Welch and Ting 2009). Feedback gains were typically higher for perturbation trains, consistent with prior work demonstrating that the scaling of muscle activity with perturbation magnitude is not linear (Welch and Ting 2009) and that smaller gain values are required in larger perturbations to maintain stability in both the sagittal (Park et al. 2004) and frontal (Bingham et al. 2011) plane.
Further, feedback gains for the smaller magnitude perturbation trains were more variable across subjects and trials and spanned a greater range. This is consistent with the idea that there is redundancy in the allowable amplitude of feedback gains and the resulting postural strategies in smaller versus larger perturbations (Bingham et al. 2011; Creath et al. 2005; Horak and Macpherson 1996).

Common task-level mechanisms for motor control

A common sensorimotor feedback transformation pattern likely coordinates multiple muscles across the body for coordinated movement. Here we demonstrated in sagittal plane balance that antagonistic pairs of muscles are driven by deviations in a common task-level control signal, but with different sensitivities. Our results were particularly surprising given that the pair of muscles we used were not strictly antagonistic, as TA crosses only the ankle and MG crosses both the knee and ankle. The sensitivity of each muscle to both positive and negative deviations in CoM kinematics is consistent with the idea that each kinematic channel has both excitatory and inhibitory influences that continuously shape the time course of motoneuron and muscle activity. Thus, periods of both muscle activity and quiescence can be explained in a manner that reflects neuronal summation of synaptic inputs. Although responses in proximal muscles were very small in our perturbation trains, in larger sagittal ramp-and-hold perturbations proximal muscle activity can also be reconstructed by CoM feedback, even in responses that involve large hip joint motion (Welch and Ting 2009; 2008). Therefore the fact that CoM kinematics are reflected in EMG responses likely reflects a task-level sensorimotor feedback transformation rather than the direct feedback of joint kinematics to the muscles.
spanning that joint. Further, driving muscles across the body using a common task-level feedback transformation may facilitate the coordination of the proximal and distal joints during movement (Gribble and Ostry 1999; Zajac and Gordon 1989) and power transfer (Fregly and Zajac 1996; van Antwerp et al. 2007; Zajac 1993), as net joint torques depend on muscle activity and torque generation at distant joints (Park et al. 2004; van Antwerp et al. 2007). Likewise, we recently demonstrated that the recruitment of muscle synergies that specify patterns of muscle coordination could be predicted by task-level error feedback of CoM kinematics in multidirectional perturbation responses (Safavynia and Ting 2013). Recruitment of multiple muscles by common command signals based on task-level variables may thus provide a mechanism by which task-level motor goals are implemented to coordinate multiple body segments (Ting 2007; Ting and McKay 2007).

Task-level sensorimotor feedback may therefore be a common neural mechanism underlying long-latency responses in both the upper and lower limbs. Task-level variables representing abstract motor goals are represented throughout the nervous system including in spinal (Nichols 1989), cortical (Kalaska et al. 1997; Taube et al. 2006), and subcortical circuits (Jacobs and Horak 2007). For example in reaching, task-level variables including hand movement direction, velocity (Georgopoulos et al. 1986), endpoint force (Georgopoulos et al. 1992), hand location (Sergio and Kalaska 1997), and arm orientation (Scott and Kalaska 1997) are represented in pyramidal neurons of motor cortex. Long-latency responses in the arm have been shown to involve motor cortex pathways and vary according to task-level goals (Cheney and Fetz 1985; Evarts and Tanji 1976; Kurtzer et al. 2008; Pruszynski et al. 2011a). In the lower limb, information about orientation and limb length can be assembled from ascending afferent signals in the
dorsal root ganglia (Weber et al. 2007) and dorsal spino-cerebellar tract (Poppele et al. 2002). Reliable estimation of the CoM requires integration of proprioceptive, vestibular, and/or visual information (Peterka 2002), likely in the brainstem. Indeed, during balance control, reticular formation neurons respond to task-level variables such as limb orientation (Deliagina et al. 2008) or direction of center of pressure shifts, independent of the limbs involved (Stapley and Drew 2009). Moreover, corticospinal pathways also modulate long-latency responses in perturbations to balance (Taube et al. 2006).

Therefore, task-level goals for a wide variety of tasks are represented in neuromotor circuits throughout the nervous system, and likely share mechanisms for transforming these motor goals into functional muscle activation patterns.

We further propose that long-latency perturbation responses provide rapid, goal-directed, feedback responses to perturbations that can be superimposed upon an ongoing movement pattern, whether reactive or voluntary. We have shown that the task-level feedback response reflects deviations of both the initial and perturbed state of the body from the desired, upright state in both muscles and muscle synergies (Safavynia and Ting 2013). Although it has been previously suggested that postural sway is a feedforward mechanism because peak EMG precedes peak CoM displacement (Fitzpatrick et al. 1992), we have shown here and in other studies that EMG activity in balance is evoked in a feedback manner based on CoM motion (Lockhart and Ting 2007; Welch and Ting 2009; 2008). It is likely that such a continuous sensorimotor feedback response to perturbations works in parallel with feedforward motor commands that may alter the desired posture (van der Kooij and de Vlugt 2007) or shift the center of pressure (CoP) location during standing (Latash et al. 2003; Loram and Lakie 2002). Further, long-
latency postural responses to perturbations during voluntary movements such as walking or whole-body reaching appear to be superimposed upon the ongoing motor pattern (Chvatal and Ting 2012; Oliveira et al. 2012; Trivedi et al. 2010) at similar latencies to standing, and modulated according to desired motion of the CoM, e.g. task-level goals. Similarly, in reaching, long-latency EMG following arm perturbations has also been explained by the superposition of reactive and voluntary neural commands (Pruszynski et al. 2011b). Moreover, long-latency responses are modified to support voluntary movement goals (Pruszynski et al. 2009), as subjects differentially correct for identical arm perturbations depending on the desired endpoint hand location (Schlerf and Ivry 2011), movement goals (Cheney and Fetz 1985; Evarts and Tanji 1976), visumotor feedback (Pruszynski et al. 2008), or bimanual coordination constraints (Dimitriou et al. 2012). Thus, while short-latency responses may regulate the stiffness of individual joints to reduce the mechanical effects of perturbation, long-latency responses serve to restore the limb to the desired motor goal based on continuous, task-level sensorimotor feedback.
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GRANTS

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FIGURE CAPTIONS

**Figure 1.** Support-surface perturbation characteristics for discrete perturbations versus perturbation trains. Discrete ramp-and-hold perturbations (two left panels) exhibited one acceleration burst and a single velocity level. Perturbation trains (right panel) featured multiple acceleration bursts of equal magnitude in forward and backward directions, resulting in stepped velocities in forward and backward directions. Note that the first and last acceleration bursts were at half the magnitude of the other acceleration bursts to ensure that the platform had a non-zero velocity level at the midpoint of the perturbation.

**Figure 2.** Reconstruction of EMG activity based on CoM or joint kinematics. A, Schematic diagram of EMG illustrating that delayed CoM or joint angle kinematics (ankle, knee, hip) were multiplied by feedback gains, added, and half-wave rectified to reconstruct muscle activity throughout discrete perturbations and perturbation trains. TA and MG were reconstructed using both individual joint kinematic signals as well as combinations of joint kinematics (ankle/knee, knee/hip, ankle/hip), resulting in six input signals. B, The time course of reconstructed EMG signals were a linear sum of delayed displacement, velocity, and acceleration. [Adapted with permission from Welch and Ting (2009)].

**Figure 3.** Postural responses to discrete perturbations and perturbation trains. A, Average CoM kinematics in discrete perturbations (two left panels) and perturbation trains (right panel). Discrete perturbations started at rest such that CoM acceleration and velocity were always in the same direction. In perturbation trains, acceleration bursts occurred
during different magnitudes and directions of CoM displacement and velocity (grey shaded boxes). Positive values of CoM kinematics indicate anterior motion, and negative values indicate posterior motion. **B**, In discrete perturbations, TA was activated in forward perturbations, and MG was activated in backward perturbations. Muscle activity was well-reconstructed using delayed CoM feedback. In perturbation trains, both TA and MG were active, and their activity was also reconstructed by delayed (80-100 ms) feedback on CoM kinematics (blue traces). This demonstrates that the activity of each muscle depended on a combination of CoM acceleration, velocity, and displacement. Muscle traces were considered well-reconstructed when $r^2 \geq 0.5$ or VAF $\geq 75%$.

**Figure 4.** Comparison of CoM feedback gains in discrete perturbations and perturbation trains. Disc – discrete perturbations; Train – perturbation trains. **A**, Across subjects, velocity ($k_v$) and acceleration ($k_a$) gains had significantly higher magnitude in perturbation trains versus discrete perturbations. For both TA (left column) and MG (right column), each pair of connected dots represents the magnitude of feedback gains that best reconstructed averaged muscle activity for one subject in discrete perturbations and perturbation trains ($n = 23$). There was larger inter-subject variability in average feedback gain values in perturbation trains compared to discrete perturbations. †: $p < 10^{-4}$ for mean comparisons using Student’s t-test; ‡: $p < 10^{-4}$ for variance comparisons using F-test of equality of variance across all subjects. **B**, In a representative subject, average gains $k_v$ and $k_a$ (horizontal lines) were also lower in discrete perturbations. Feedback gains were also more variable from trial to trial in perturbation trains compared to discrete perturbations; vertical lines indicate standard deviation of the mean.
Figure 5. Reconstructions of muscle activity in discrete perturbations using CoM versus joint angle kinematics. Average muscle activity and joint angle kinematics for ankle, knee, and hip are shown for a representative subject. A, Reconstructions of EMGs based on individual joint kinematics (red traces) were not as high as reconstructions using CoM kinematics (blue traces). Moreover delays using joint kinematics (red traces) were unphysiologically short. B, EMG reconstructions based on combinations of joint kinematics improved fits, even in TA, which only crosses the ankle. Nevertheless, muscle reconstructions using antecedent CoM kinematics (blue traces) better matched EMG than reconstructions using joint angles.

Figure 6. Reconstructions of muscle activity in perturbation trains using CoM versus joint angle kinematics. Muscle reconstructions are shown for the same subject as in Figure 5. Muscle reconstructions using antecedent CoM kinematics (blue traces) had higher goodness-of-fit values than reconstructions using joint angle kinematics (red traces) in both A, individual joint reconstructions and B, joint combination reconstructions.

Figure 7. Goodness-of-fit comparisons for muscle reconstructions using CoM versus individual and integrated combinations of joint kinematics. A, TA reconstructions; B, MG reconstructions. Goodness-of-fit measures ($r^2$ and VAF) were significantly higher using CoM kinematics (dark grey bars) versus individual or integrated combinations of joint kinematics (knee/hip, ankle/hip – light grey bars). Reconstructions improved when
Table 1. Muscle reconstruction parameters based on center of mass (CoM) kinematics.

<table>
<thead>
<tr>
<th></th>
<th>Tibialis Anterior (TA)</th>
<th>Medial Gastrocnemius (MG)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Discrete</td>
<td>Train</td>
</tr>
<tr>
<td>( r^2 )</td>
<td>0.68 ± 0.09‡</td>
<td>0.60 ± 0.16†</td>
</tr>
<tr>
<td>VAF</td>
<td>87 ± 5%‡</td>
<td>72 ± 10%</td>
</tr>
<tr>
<td>N</td>
<td>23/23</td>
<td>17/23</td>
</tr>
<tr>
<td>delay (( \lambda ))</td>
<td>88 ± 7 ms</td>
<td>92 ± 14 ms</td>
</tr>
</tbody>
</table>

Bold values indicate well-reconstructed muscles

N: Number of individual subjects meeting criterion for well-reconstructed muscles

†: mean values significantly above well-reconstructed threshold at \( p < 0.0125 \) for \( n = 4 \) comparisons

‡: mean values significantly above well-reconstructed threshold at \( p < 10^{-4} \)
FIGURE 1

Platform
Position (cm)

Velocity (cm/s)

Acceleration (g)

Discrete
Forward

Backward

Train

Platform

Position (cm)

Velocity (cm/s)

Acceleration (g)

Time (s)

0 0.5 1

0 0.5 1

0 1 2 3 4

$\text{t = 570 ms}$

$\text{t = 4 s}$

$\text{t = 4 s}$
Displacement feedback component
Velocity feedback component
Acceleration feedback component
Reconstructed muscle activation

\[
\text{CoM} \quad d(t) \quad \text{recorded CoM or joint kinematics}
\]

\[
\theta(t) \quad \text{or joint kinematics}
\]

Common time delay

\[
\delta(t - \lambda) \quad \text{delayed kinematics}
\]

Feedback gains

\[
k_d \quad k_\theta
\]

\[
k_v \quad k_\theta
\]

\[
k_a \quad k_\theta
\]

Reconstructed muscle activation

\[
A
\]

FIGURE 2

A

B

- Common time delay

Displacement feedback component
Velocity feedback component
Acceleration feedback component
Reconstructed muscle activation
**FIGURE 3**

A. Discrete
- **Forward**
  - Displacement (cm)
  - Velocity (cm/s)
  - Acceleration (g)

- **Backward**

B. Train
- **Anterior**
- **Posterior**

**Center of Mass (CoM)**
- Displacement (cm)
- Velocity (cm/s)
- Acceleration (g)

**Normalized Muscle Activity**
- TA

- Averaged EMG
- Model Fit to EMG

- TA
  - r² = 0.55
  - VAF = 82%
  - λ = 88 ms

- MG
  - r² = 0.58
  - VAF = 81%
  - λ = 80 ms

- TA
  - r² = 0.61
  - VAF = 75%
  - λ = 99 ms

- MG
  - r² = 0.66
  - VAF = 86%
  - λ = 85 ms
FIGURE 4

A

Displacement gain ($k_d$)

Velocity gain ($k_v$)

Acceleration gain ($k_a$)

Gain magnitude

Disc Train

TA

MG

B

Displacement gain ($k_d$)

Velocity gain ($k_v$)

Acceleration gain ($k_a$)

Gain magnitude

Disc Train

TA

MG
FIGURE 5

A  Individual Joint Angles

Forward

Ankle  Knee  Hip

Displacement (deg)

-5  0  5
-5  0  5
-5  0  5

Time (s)

Velocity (deg/s)

50  0  -50
50  0  -50
50  0  -50

Time (s)

Acceleration (deg/s/s)

30  0  -30
30  0  -30
30  0  -30

Time (s)

Extension

Flexion

Backward

Ankle  Knee  Hip

TA

MG

B  Joint Angle Combinations

Ankle & Knee  Knee & Hip  Ankle & Hip

TA

MG

Averaged EMG

Reconstruction - CoM kinematics

Reconstruction - joint angle kinematics
FIGURE 6

A Individual Joint Angles

Displacement (deg)

Velocity (deg/s)

Acceleration (deg/s/s)

Time (s)

Ankle

Knee

Hip

MG

TA

B Joint Angle Combinations

Displacement (deg)

Velocity (deg/s)

Acceleration (deg/s/s)

Time (s)

Ankle & Knee

Knee & Hip

Ankle & Hip

Averaged EMG

Reconstruction - CoM kinematics

Reconstruction - joint angle kinematics
FIGURE 7

A  TA Reconstructions

B  MG Reconstructions

Discrete  Train

Center of mass  Joint angles