Reflex changes associated with anticipatory postural adjustments preceding voluntary arm movements in standing humans

Siddharth Vedula  
*Neuromuscular Control Lab, McGill Uni, Montreal*

Paul J. Stapley  
*University of Wollongong, pstapley@uow.edu.au*

Robert E. Kearney  
*Neuromuscular Control Lab, McGill Uni, Montreal*

Follow this and additional works at: [https://ro.uow.edu.au/hbspapers](https://ro.uow.edu.au/hbspapers)

Part of the Arts and Humanities Commons, Life Sciences Commons, Medicine and Health Sciences Commons, and the Social and Behavioral Sciences Commons

**Recommended Citation**

Vedula, Siddharth; Stapley, Paul J.; and Kearney, Robert E.: Reflex changes associated with anticipatory postural adjustments preceding voluntary arm movements in standing humans 2008, 4523-4526.  

Research Online is the open access institutional repository for the University of Wollongong. For further information contact the UOW Library: research-pubs@uow.edu.au
Reflex changes associated with anticipatory postural adjustments preceding voluntary arm movements in standing humans

Abstract
Dynamic changes in human stability, such as those induced by upper body movements, are preceded by anticipatory postural adjustments (APAs) in the rest of the body. We measured the excitability of the stretch reflex of the triceps-surae muscle group during APAs associated with unilateral right arm raises in standing humans. Our results demonstrate that reflex excitability and underlying muscle activity are linked during the APA period, but that they differ in their relative timing. This supports the idea that reflexes are controlled independently of muscle activation.

Keywords
arm, movements, reflex, standing, anticipatory, humans, associated, postural, changes, adjustments, preceding, voluntary

Disciplines
Arts and Humanities | Life Sciences | Medicine and Health Sciences | Social and Behavioral Sciences

Publication Details

This conference paper is available at Research Online: https://ro.uow.edu.au/hbspapers/861
Reflex Changes Associated with Anticipatory Postural Adjustments Preceding Voluntary Arm Movements in Standing Humans

Siddharth Vedula, Paul J. Stapley, and Robert E. Kearney, Fellow, IEEE

Abstract—Dynamic changes in human stability, such as those induced by upper body movements, are preceded by anticipatory postural adjustments (APAs) in the rest of the body. We measured the excitability of the stretch reflex of the triceps-surae muscle group during APAs associated with unilateral right arm raises in standing humans. Our results demonstrate that reflex excitability and underlying muscle activity are linked during the APA period, but that they differ in their relative timing. This supports the idea that reflexes are controlled independently of muscle activation.

I. INTRODUCTION

HUMAN stance may be modeled biomechanically as an inverted pendulum pivoting about the ankle joint [1]. The body has a high center of mass (COM) and a small support base at the feet, so the pendulum is fundamentally unstable as gravity acting on the COM will cause it to topple over. Studies of quiet stance have shown that the center of vertical pressure (COP) at the feet is constantly displaced so that the vertical projection of the COM is maintained slightly anterior to the ankle joint [1]. In summary, relaxed human posture is unstable, with constant sway.

Electromyographic (EMG) recordings from the muscles of the triceps-surae (TS) complex show that they actively contract in quiet stance [2] producing the torques needed to counteract gravity. Along with the flexor muscle of the ankle, they have been identified as the prime effectors regulating sway. It is thought that postural sway is controlled by a combination of the passive mechanical visco-elastic properties of the ankle muscles, tendons and ligaments [1] and active control from the central nervous system (CNS) incorporating vestibular, visual and proprioceptive information [3]. There has been much debate about the underlying neural mechanisms. It has been postulated that active CNS control involves both feedback (reactive) [3, 4] and feedforward (predictive) mechanisms [5].

The feedback mechanism of primary postural significance is the stretch reflex. Stretching a muscle will initiate a reflex arc that will cause it to contract and return to its resting length. It is thought that the TS stretch reflex plays an important role in the control of sway by counteracting forward lean; studies have shown that it can contribute significant stiffness (i.e. resistance to sway) to the ankle [6] and that it may be centrally modulated [7] independently of passive contributions.

On the other hand, the core idea behind feedforward mechanisms is that the CNS uses anticipatory control to maintain stability and employs strategies optimized on the basis of past experience. There is debate about the extent to which such strategies are used during quiet stance. However, in situations which involve internally generated perturbations, it is widely accepted that feedforward postural control is used. Thus, it has been shown that for a range of voluntary arm, trunk or leg movements, there are anticipatory postural adjustments (APAs) in other body segments, where specific motor programs of postural muscles precede those of the focal muscles required for the movement [8].

To date, no one has examined how the stretch reflex is modified during these APAs. A common task used in postural control studies is the unilateral arm raise, during which the TS shows a characteristic APA. Therefore, the aim of our study was to quantify stretch reflex changes in the TS during the APA associated with a voluntary unilateral arm raise, and to compare the relative time course of changes in reflex excitability and associated muscle activity.

II. METHODS

A. Experimental Apparatus

Fig. 1 shows a typical subject on the experimental apparatus made up of four main components.

A) A custom-built, bilateral, electro-hydraulic actuator comprising two rotary foot pedals equipped with load cells, potentiometers and torque sensors. This was used to apply short position perturbations to the right ankle and measure the responses.
B) A custom-built, adjustable aluminum frame housing a visual cue (light emitting diode- LED), an audio cue (piezoelectric buzzer), and a movement target (Double Pole Double Throw Switch).

C) An 8 channel differential EMG (Gain 1000, Bandwidth 20-2000 Hz) system (Deleya Bognoli) was used to record muscle activity from the main postural muscles of both legs (Soleus, Lateral and Medial Gastrocnemius, and Tibialis Anterior) and the primary focal muscle of the arm involved in the task (Right Anterior Deltoidus). An Ag/AgCl reference electrode (3M Red Dot) was placed on the right knee cap.

D) A single-axis inclinometer (Microstrain FAS-G) fixed to a splint (Formedica Ergo-forme) on the right wrist and oriented orthogonally to the radial bone was used to measure arm kinematics. A custom-made cast prevented elbow flexion.

2) Movement paradigm

Subjects were instructed to hold down a trigger switch strapped to the right thigh, with their inner palm to initiate the trial. The torque at each foot was monitored for a period of 2 seconds by the controller, during which time subjects were required to maintain torque levels within the defined baseline operating point and tolerance limit. Once this requirement was met, the controller initiated a 10ms “wait” beep from a buzzer. One second later, it illuminated an LED (“go” cue) on the frame. Subjects were instructed to react to this visual cue by executing a quick unilateral right arm raise to hit the target switch with their right fist. Subjects had mandatory 5 second rest periods between task repetitions.

In an initial practice period, subjects executed a number of trials (25-30), until a consistent repeatable movement was achieved. To this end, reaction times (delay between light onset and release of thigh switch) and movement times (delay between release of thigh switch and depression of target switch) were monitored.

3) Unperturbed trials

In approximately 25% of the trials, no perturbations were applied. These trials were used as controls to estimate changes in EMG and torques associated with the arm movement.

4) Perturbed trials

In approximately 75% of the trials, a small dorsiflexing pulse displacement (0.025 radians, 20 ms wide) was applied to the right ankle at a random delay (800ms-1400ms) relative to the piezoelectric buzzer.

Perturbed and unperturbed trials were interspersed randomly. In total, each subject executed 350-400 trials during an experiment. A mandatory 2 minute rest period was provided every 5 minutes to minimize the effects of fatigue. A total of 11 subjects participated in the study.

C. Data Analysis and Processing

All data were sampled at 1 KHz. Data were collected on 4 triggered, synchronized data acquisition cards (National Instruments- 4472) which had integrated anti-aliasing filters. All signals were processed in the same way; no additional post-processing was carried out on any individual channel.

III. Analysis & Results

Data shown below are from a representative subject with the soleus used as the representative muscle for the TS complex when describing reflex and muscle activity changes.

A. Unperturbed trials

Fig. 2 shows the ensemble average of the unperturbed trials. Individual trials were aligned to the movement onset (vertical black line) using the rising edge of the thigh switch.
output as a marker of movement. This marker was found to
more consistent, within a delay error of 10-15ms, compared
to a method that used a position threshold on the kinematic
data. All three muscles of the TS exhibited a characteristic
APA defined by an initial inhibition followed by activation
prior to movement onset. Thus, the APA onset was defined
by the onset of inhibition in the soleus, indicated by the
arrow in Fig. 2D. The soleus inhibition was followed by
activation of the agonist TA (Fig. 2C), and finally by
activation of the Deltoid (Fig. 2B) - the muscle responsible
for the arm movement. In terms of the biomechanics, there
was a backward shift in the COP (Fig. 2F) associated with a
small dorsiflexing ankle torque change (Fig. 2E). All these
changes preceded movement of the arm (Fig. 2A), which
started at time zero.

The remaining analysis focuses on the APA window, as
defined. Reference data are also shown for the 100 ms period
before and after the window.

Fig. 3 shows a representative perturbation trial. The pedal
position signal was used to determine the onset of the pulse
indicated by the arrow in Fig. 3B. The perturbation elicited
a sharp EMG response indicated by the horizontal arrow in
Fig. 3C. Note that this reflex EMG generated a reflex torque
response that will be analyzed at a later date.

Perturbations were applied at different delays relative to
the movement onset. The distribution of perturbation delays
was chosen so that the majority occurred within the APA
window. A smaller number of perturbations were applied
outside the APA to act as a reference.

C. Reflex EMG modulation

1) Invariance of Postural Control Strategy

Fig. 4. Invariance of postural control strategy between unperturbed and
perturbed trials. Changes in muscle activity in control (red) and perturbed
(blue) trials, with overlying smoothed splines.

Subjects might have used some unintended cue to predict
perturbations trials and change their postural control strategy
accordingly. To test this, we compared the EMG activity in
the unperturbed and perturbed trials. Fig. 4 shows the
mean EMG activity in each perturbation trial (blue window-
Fig. 3C) as a function of time relative to movement, as well
as the underlying trend estimated by fitting a smoothing
spine (blue line) to the data. Ensemble average EMG data
from the unperturbed trials (Fig. 2D) are shown by the
dashed red line, with a spine fitted through them as well
(solid red line). As expected, the perturbed data are more
variable since each point on the spine is the average of
fewer trials. Nevertheless, it is evident that the two spine fits
are very similar and we conclude that the same postural
control strategy was used in unperturbed and perturbed trials.

2) Relative amplitude and time variation of reflex
sensitivity and background muscle activity

Fig. 5 (red line) shows splines fitted to the reflex EMG
data (Fig. 3C) as for Figure 4. The corresponding muscle activity during unperturbed trials is shown in blue. Both reflex amplitude and muscle activity were normalized to their respective ranges, and offset so that their value at APA onset was zero, to permit the relative magnitudes of their changes to be compared. The results indicate that changes in reflex and muscle activities are linked during the APA. Both parameters show a characteristic bi-phasic pattern in which there is an initial inhibition 150-200ms prior to movement onset followed by a rebound 50-100ms prior to onset.

Fig. 5. Time variation of the reflex (red) and soleus muscle activity (blue). Negative values indicate down-regulation/inhibition; positive values indicate increased sensitivity/activation, relative to the start of the APA.

However, the reflex changes seemed to be delayed with respect to those of the background muscle activity. A Kruskal-Wallis non parametric ANOVA was used to test whether these differences were statistically significant, after segmenting the raw reflex data (Fig. 6B) into 20 ms bins (Fig. 6A). The ensemble average of the unperturbed trials was similarly segmented (Fig. 6C). The results indicate that: 1) The oscillations in the reflex in Fig. 5 in the region prior to the APA are likely due to the low number of samples obtained at this time (Fig. 6A). Changes in the reflex and muscle activity prior to the APA were not statistically significant. 2) Reflex inhibition in the APA became significant approximately 40 ms after the significant decrease in muscle activity. 3) In contrast, the subsequent rebound in reflex sensitivity became significant approximately 20 ms before that of the muscle activity.

IV. CONCLUSION

We found large changes in reflex excitability associated with modulations of TS muscle activity during the APA. Reflex and descending central commands that regulate the muscle activity share common efferent connections from the base of the spinal cord to the muscle. One could expect the sensitivity of the reflex to reflect the characteristic of the descending commands. However, interestingly, we found that the time course of the reflex and muscle activity changes were different with reflex inhibition lagging that of muscle activity and the subsequent rebound occurring a little earlier in the reflex. This suggests that more complex reflex control mechanisms are at work. It has been postulated that reflex sensitivities might be centrally modulated independently of associated muscle activity. Our findings support such a theory.

V. ACKNOWLEDGMENT

S. Vedula would like to thank the research team at REKLAB & BVML for their invaluable input.

VI. REFERENCES