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Control of Hand Impedance Under Static Conditions and During Reaching Movement

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1Department of Psychology, McGill University, Montreal, Quebec, Canada; 2Department of Engineering, Shahed University; and 3Department of Biomedical Engineering, AmirKabir University of Technology, Tehran, Iran; and 4Haskins Laboratories, New Haven, Connecticut

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Darainy M, Towhidkhah F, Ostry DJ. Control of hand impedance under static conditions and during reaching movement. J Neurophysiol 97: 2676–2685, 2007. First published February 7, 2007; doi:10.1152/jn.01081.2006. It is known that humans can modify the impedance of the musculoskeletal periphery, but the extent of this modification is uncertain. Previous studies on impedance control under static conditions indicate a limited ability to modify impedance, whereas studies of impedance control during reaching in unstable environments suggest a greater range of impedance modification. As a first step in accounting for this difference, we quantified the extent to which stiffness changes from posture to movement even when there are no destabilizing forces. Hand stiffness was estimated under static conditions and at the same position during both longitudinal (near to far) and lateral movements using a position-servo technique. A new method was developed to predict the hand “reference” trajectory for purposes of estimating stiffness. For movements in a longitudinal direction, there was considerable counterclockwise rotation of the hand stiffness ellipse relative to stiffness under static conditions. In contrast, a small counterclockwise rotation was observed during lateral movement. In the modeling studies, even when we used the same modeled cocontraction level during posture and movement, we found that there was a substantial difference in the orientation of the stiffness ellipse, comparable with that observed empirically. Indeed, the main determinant of the orientation of the ellipse in our modeling studies was the movement direction and the muscle activation associated with movement. Changes in the cocontraction level and the stiffness ellipse, comparable with that observed empirically. Indeed, the main determinant of the orientation of the ellipse in our modeling studies was the movement direction and the muscle activation associated with movement. Changes in the cocontraction level and the balance of cocontraction had smaller effects. Thus even when there is no environmental instability, the orientation of stiffness ellipse changes during movement in a manner that varies with movement direction.

INTRODUCTION

Impedance control, the idea that the nervous system can modify the mechanical behavior of neuromuscular periphery to control limb movement and posture (Hogan 1985), is a focus of interest as a potential neural means to aid in the achievement of stability. There have been a number of reports indicating that subjects can voluntarily modify stiffness patterns to provide stability in opposition to load. However, the apparent capacity for impedance adjustments seems far greater during movement than when subjects alter impedance under static conditions. Here we compared hand stiffness during movement with stiffness measured at the same location when the limb is stationary. The goal is to assess the extent to which impedance changes simply as a result of limb movement.

Using EMG biofeedback, Gomi and Osu (1998) showed that subjects can change the orientation of the stiffness ellipse. When the manipulandum was held with the right hand, elbow cocontraction produced clockwise rotation; shoulder cocontraction produced a counterclockwise rotation. Perreault et al. (2002) reported a similar pattern of stiffness change in response to a real-time display of a stiffness ellipse. Darainy et al. (2004) studied the ability to modify arm stiffness under static conditions using kinaesthetic information. Clockwise rotation of the stiffness ellipse was observed in response to force pulses along a longitudinal axis. Counterclockwise rotation was observed for force pulses along a lateral axis. In each of these studies, the maximum change in ellipse orientation was 30° or less. Changes in stiffness orientation during movement are larger. Burdet et al. (2001) and Franklin et al. (2003) estimated stiffness during adaptation to divergent force fields. They show that changes in impedance closely match the direction of load such that the orientation of maximum stiffness at the hand approaches the direction of the environmental instability.

Impedance measurement is a challenging problem during movement. Gomi and Kawato (1997) described a technique for stiffness estimation during reaching movement. The hand was perturbed using force pulses, and resulting displacements were used to estimate stiffness. Position servo-control is another approach to stiffness estimation. Its advantage is that a direct estimate of stiffness can be obtained without the necessity of estimating viscosity simultaneously. However, the success of the technique is dependent on a precise algorithm that predicts where the arm would be if the position-servo was inactive.

In this study we developed a new method of position servo-control for stiffness estimation during reaching movements. We use the mean of previous movements along with an autoregressive (AR) model to predict the difference between the mean and upcoming movement trajectory. Displacements are position servo-controlled relative to this trajectory that is predicted in real-time. We estimated stiffness at the same location in the center of workspace during postural maintenance and during lateral and longitudinal movements. We observed that, even in the absence of external load, there is a considerable counterclockwise rotation of the stiffness ellipse during longitudinal movements relative to value measured when the limb is stationary. The empirical procedure was simulated using a model of two-joint arm movement. In the modeling studies, we found that, even when the modeled cocontraction level was the same during posture and move-
ment, there was a rotation of the hand stiffness ellipse that was comparable to that observed empirically. This suggests that, even in the absence of destabilizing loads, there is a change in ellipse orientation during movement that varies with movement direction and is thus presumably related to the forces that transport the limb.

METHODS

Subjects and apparatus

Six right-handed subjects, between 19 and 31 yr of age, participated in this study. The subjects were seated in front of a two degree-of-freedom robotic arm and held the handle with their right hand (Fig. 1). Joint angles were measured with optical encoders in the robot arm (Gurley Precision Instruments). Force signals were measured with a force-torque sensor (ATI Industrial Automation) that was mounted just above the handle of the manipulandum. Visual feedback of subject’s arm was provided during all phases of experiment. The subject’s arm was supported against the gravity by an air-sled.

Subjects were instructed to produce movements of 1,200 cm from the start of movement. As in the static condition, the servo-displacement was initiated 10 cm from the start of movement. As in the static condition, the servo was ramped on and off over 100 ms, and there was a 200-ms hold phase. The final 50 ms of hold phase was centered at the point used for stiffness estimation under static conditions. The displacements were interspersed randomly in 20% of trials, and subjects were instructed not to intervene.

In each of two sessions, arm stiffness was estimated for a single direction of movement. Each session consisted of a practice block and then one block of experimental trials under no-perturbation conditions and three blocks of 80 trials each in which 10-mm displacements were interspersed in 20% of trials. The no-perturbation block was used to calculate the mean trajectory and the AR model of trial-to-trial variation in position, velocity, and force signals. The task was designed such that the servo-displacement occurred at the same position in the center of the workspace as that used to estimate stiffness during static conditions. Specifically, the servo-displacement was initiated 10 cm from the start of movement. As in the static condition, the servo was ramped on and off over 100 ms, and there was a 200-ms hold phase. The final 50 ms of hold phase was centered at the point used for stiffness estimation under static conditions. Before and after the position-servo interval, the hand moved freely, and no perturbations or force caused by the robot were applied in any way. The actual position of the hand in the middle of measurement interval averaged $\langle 0.247 \pm 0.003 \rangle$ in robot coordinates. Tests for stiffness under static conditions were conducted with a target position at $[0, 0.25 m]$.

Measures of displacement and restoring force that were used for stiffness estimation were obtained in a 50-ms window starting 250 ms after the onset of the position-servo. Figure 2 gives representative examples of variation during this interval in position and force measurements (mean ± SD) during longitudinal movements in which lateral perturbations are applied in both directions. To assess the possibility of voluntary intervention, we examined variability in position, velocity, and restoring force during the 50-ms interval used for stiffness estimation. The assumption was that voluntary intervention during the measurement interval would be reflected in an increase in variation because of the subject’s response to the servo position displacement. For purposes of comparison, we first examined variability during the interval in no-perturbation movements that corresponded to the period of servo-displacement during perturbation trials. During this interval, the mean change in position, velocity, and force (as reflected by the average of SD) was 4.4 mm, 2.9 mm/s, and 0.1 N, respectively (averaged over movements in X and Y). When the limb was displaced under servo-control, average changes in position, ve-
Matrices, averaged over subjects, for these intervals: phase of position servo control. We obtained the following stiffness intervals. These two intervals comprised the last 100 ms of the plateau also computed estimates of stiffness during the same two 50-ms average value is still small, in the range of 0.5 N. As a final check, we absence of the position servo. Variation in force is greater, but the variation in position and velocity is no greater during the hold phase

The values during the corresponding interval in movements without intervened voluntarily, we also computed the variation in position, velocity, and force over an earlier interval, also 50 ms in duration, which started 200 ms after the onset of the perturbation. The results are essentially similar to those reported above. Specifically, the average SD of position, velocity, and force during the hold phase of the servo displacement was 5.2 mm, 3.9 mm/s, and 0.5 N respectively. The values during the corresponding interval in movements without perturbations were 5.8 mm, 3.1 mm/s, and 0.08 N, respectively. Thus variation in position and velocity is no greater during the hold phase of the servo displacement than during control movements in the absence of the position servo. Variation in force is greater, but the average value is still small, in the range of 0.5 N. As a final check, we also computed estimates of stiffness during the same two 50-ms intervals. These two intervals comprised the last 100 ms of the plateau phase of position servo control. We obtained the following stiffness matrices, averaged over subjects, for these intervals: \([-208.2, 60.0, 39.2, -47.2]\) for the earlier interval and \([-224.0, 66.8, 22.6, -24.5]\) for the later interval. It can be seen that the stiffness estimates are quite similar. The similarity argues against the possibility of voluntary intervention and also against the possibility that there has been a change in equilibrium position (even involuntary) as a result of the perturbation. These sorts of changes should result in an increase in restoring force and hence stiffness in the first case and a decrease in the second. Overall, there was little evidence of voluntary intervention during stiffness estimation.

Data analysis

Position servo-control during movement requires an accurate prediction of what the hand path would be if the servo was inactive. The algorithm described below generates a predicted movement relative to which the servo is applied. Our method for trajectory estimation is as follows. Each movement under no-perturbation conditions can be expressed as

$$X(n) = \bar{X}(n) + \Delta X(n)$$  (1)

Where \(n\) is the sample number and \(X_i\) is the current trajectory, \(\bar{X}\) is the mean trajectory of trials in the no-perturbation block, and \(\Delta X\) is the variation about the mean. Trial-to-trial variation is represented using an AR model such that Eq. 1 can be re-written as

$$X(n) = \bar{X}(n) + \Delta X(n) = \bar{X}(n) + \sum_{j=1}^{N} a_j \Delta X(n-j) + \eta_i$$  (2)

where \(\Delta X(n-j)\) is the difference between the \(i\)th trajectory and the mean trajectory, over the previous \(j\) samples, \(aj\) are AR model coefficients, \(N\) is the AR model order, and \(\eta\) is noise corresponding to the unmodeled part of the signal. Eighth-order AR Models were used to model the trial-to-trial variation around the mean trajectory of position, velocity, and force signals in both \(X\) and \(Y\). A standard linear least-squares method was used to calculate the AR coefficients based on the block of 80 trials in the no-perturbation condition. A 600-ms interval from each no-perturbation trial was used for purposes of this calculation. The interval began 200 ms before the point at which the perturbation would have been initiated in servo-displacement trials and extended through to 400 ms beyond this point.

Hand position, velocity, and force were sampled at 600 Hz. The force from the robot motors was controlled at the same frequency. Each session began by recording a single block of 80 trials in the absence of servo-displacements. The data from these trials were used to calculate the mean trajectory and also to generate an AR model of trial-to-trial variation. Position and velocity signals were down-sampled for AR modeling, such that an eighth-order model estimated the effect of the previous 100 ms on subsequent samples.

Figure 3 shows an example of prediction error resulting from the use of the mean trajectory of previous trials (dashes) and the AR model of trial-to-trial variation in combination with the mean trajectory (solid) for representative reaching movements in \(Y\). The figure shows a representative trial starting 200 ms before the onset of the position-servo and continuing throughout a 400-ms period of servo-

FIG. 2. Representative example of position servo displacement and measured restoring force. Movement was in longitudinal direction (\(Y\)); position servo acted orthogonal to direction of movement (perturbations in opposing lateral directions are shown in left and right panels). Vertical gray bar indicates interval during which estimates of stiffness were obtained.

FIG. 3. Example of prediction errors in position and velocity for 2 methods of trajectory prediction. Dashes show prediction error when mean of last 80 trials is used to predict an ongoing movement. Solid line shows prediction error when mean in combination with output of an autoregressive (AR) model is used.
control in which the difference between the actual and predicted trajectory is given. Variation in the function shown in dashes reflects the fact that the mean of previous trials differs from the trajectory that is used for present trial. It can be seen that the prediction error for the AR model is small in both the X and Y position and also for velocity. The prediction error was quantified using a set of 80 movements from the no-perturbation condition in the Y direction. For this set of movements, we evaluated the mean error over the first 300 ms of the prediction interval. This is the same interval over which the position servo is applied for purposes of stiffness estimation during measurement trials. For the AR model, the mean of the absolute prediction error was 1.2 ± 0.8 and 1.3 ± 0.2 (SD) mm for X and Y, respectively. The same calculation for velocity in X and Y yielded absolute prediction errors of 2.0 ± 1.7 and 3.4 ± 2.1 mm/s, respectively. This shows that prediction error is comparable in the direction of movement and in the perpendicular direction. When the same calculation was repeated using the mean trajectory, the mean of the absolute positional error was 4.0 ± 2.5 and 6.6 ± 4.8 mm in X and Y, respectively. The mean of absolute velocity errors was 9.4 ± 5.1 and 18.6 ± 12.1 mm/s, respectively. Thus the AR model results in a substantially better estimate of the trajectory for purposes of position servo-control. A further advantage of the AR method is that it minimizes possibly large transient perturbations at the onset of load. Whereas the prediction error for the AR method increases gradually over the prediction interval to reach a maximum toward the end of the interval (Fig. 3), if the mean trajectory was used to predict ongoing movement, there could be large differences between the actual and mean trajectory even at the beginning of the predicted interval (Fig. 3), which would result in large transient loads. In the data analysis, trials were dropped if the difference between the desired and actual position or the change in restoring force in the final 50 ms of the plateau phase of the servo-displacement exceeded 3 mm or 0.5 N in either X or Y. This resulted in rejection of <4% of trials.

The equation of arm motion in planar movement can be expressed as

\[ I(q)\ddot{q} + C(q,\dot{q}) = \tau(q,\dot{q},t) + \tau_{ext} \]  

where \( q \) represents angular position of the shoulder and elbow. The left side of the equation gives the passive dynamics of arm, \( I \) is inertia, and \( C \) represents the Coriolis and centrifugal component. \( \tau \) is the torque generated by arm muscles and \( \tau_{ext} \) is external torque caused by the robot. For small deviations about the equilibrium trajectory, the equation can be linearized as

\[ I\delta\ddot{q} + \left( \frac{\partial C}{\partial q} + \frac{\partial C}{\partial \dot{q}} \right) \delta\dot{q} + \frac{\partial C}{\partial q} \delta q = \tau_{ext} \]  

(4)

In the case of position servo-control

\[ \delta\ddot{q} = \delta\dot{q} = 0 \]  

(5)

thus Eq. 4 can be rewritten as

\[ \left( \frac{\partial C}{\partial q} + \frac{\partial C}{\partial \dot{q}} \right) \delta\dot{q} + \frac{\partial C}{\partial q} \delta q = \tau_{ext} \]  

(6)

The term \( R = -\frac{\partial \tau}{\partial q} \) is the arm stiffness matrix so

\[ R\delta\dot{q} + \left( \frac{\partial C}{\partial q} + \frac{\partial C}{\partial \dot{q}} \right) \delta\dot{q} = \delta\tau_{ext} \]  

(7)

Equation 7 can be transformed into hand coordinates by using the Jacobian matrix, \( J \), such that

\[ \delta\dot{q} = J^{-1}\delta\dot{X} \]

\[ \delta\tau_{ext} = J^T\delta F_{ext} \]  

(8)

where \( X \) is the position of the hand in Cartesian space and \( F_{ext} \) is the force at the hand due to the robot. After algebraic manipulation, Eq. 7 can be re-written as

\[ K\delta\dot{X} + \frac{\partial F_d}{\partial q} \delta\dot{q} = \delta F_{ext} \]

\[ K = J^{-1}RJ^T, \frac{\partial F_d}{\partial q} = J^{-1}\left( \frac{\partial C}{\partial q} \right) - \frac{\partial C}{\partial q} \]  

(9)

where \( K \) is the hand stiffness matrix, \( \delta X \) and \( \delta F_{ext} \) are the change in hand position and force, respectively. As indicated in Eq. 9, the restoring force resulting from servo-displacement contains two terms. The first is the force caused by limb stiffness, and the second is the contribution of dynamics to restoring forces, \( \frac{\partial F_d}{\partial q} \). We used a numerical method introduced by Burdet and Osu (1999) to calculate the portion of the restoring force caused by stiffness of the arm, \( \frac{\partial F_d}{\partial q} \) is a two-by-two matrix, and each element of this matrix can be calculated using Eq. 10

\[ \frac{\partial F_{d\delta}}{\partial q_i} = \left( J^{-1}R_{\delta q_i}J_{\delta q} + C_{\delta q} \right)_{\delta q_j} - J_{\delta q_i} \left( J^{-1}R \right)_{\delta q_j} \]  

(10)

In this equation, \( i \) and \( j \) are the \( i \)th and \( j \)th elements of \( F_d \) and \( q \) vectors, respectively, and \( n \) is the sample number. Estimates of inertia, \( I \), and Coriolis force, \( C \), were obtained on a per subject basis using subject height and weight (Winter 1990).

Simulations

The simulation studies used a model of planar two-joint arm movement based on the \( \lambda \) version of the equilibrium point hypothesis (Feldman 1986). In the model, both muscle coactivation and movement are dependent on the difference between actual muscle length, \( l \), and a centrally specified threshold length (\( \lambda \)) for motor neuron activation. Muscle activation is given by the following equation

\[ A = 1 - \lambda + \mu \frac{dl}{dt} \]  

(11)

in which \( A \) is positive or zero, \( \mu \) is a constant specifying the dependence of the activation threshold on the velocity of muscle lengthening or shortening, and \( \frac{dl}{dt} \) is velocity dependent afferent feedback. Muscle force, \( F \), depends on muscle activation according to the exponential relationship

\[ F = \rho[\exp(A) - 1] \]  

(12)

where force varies in proportion to the physiological cross sectional area, \( \rho \), of each modeled muscle (Winters and Woo 1990). The model includes single-joint muscles at the shoulder and elbow and two-joint muscles that span both joints. Musculo-skeletal geometry is estimated from anatomical sources (An et al. 1981, 1989; Winters and Woo 1990). The muscle model is a variant of the formulation of Zajac (1989) and includes the dependence of force on length and velocity and also excitation and contraction dynamics and passive muscle stiffness. Length- and velocity-dependent reflex delays are also modeled. Extensor muscle moment arm are assumed to be constant for all three extensor muscles (2 cm at the elbow and 4 cm at the shoulder). Flexor moment arms vary with joint angle and are calculated on a geometrical basis (values range between 2.5 and 5 cm). The inertia and geometrical constants of the upper and lower arm are upper and lower arm mass of 2.1 and 1.65 kg, length of 0.34 and 0.46 cm, and moment of inertia about the center of mass of 0.015 and 0.022 kg/m². The modeled physiological cross-sectional area, obtained from Winters and Woo (1990), was 2.1 cm² for biceps short head; 11 cm² for biceps long head; 14.9 cm² for deltoid; 14.9 cm² for pectoralis; 12.1 J Neurophysiol • VOL. 97 • APRIL 2007 • www.jn.org

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cm² for triceps lateral head, and 6.7 cm² for triceps long head. Gribble et al. (1998) presented a more detailed presentation of the model.

In the simulations presented below, separate commands analogous to the R and C commands of the one joint model are defined to produce movement and muscle coactivation, respectively. Movements are generated assuming straight line equilibrium shifts in hand space. Because the number of modeled muscles exceeds the number of kinematic degrees of freedom, there are, in principle, an infinite number of sets of λ shifts that correspond to each point along the equilibrium trajectory, where each set results in a different level of muscle force. Analogous to the R command in the one joint model, we assume that movements at each point on the trajectory arise as a result of the set of λs that minimizes total muscle force.

Consistent with experimental evidence (Gomi and Osu 1998; Gribble and Ostry 1998), we defined separate cocontraction commands at the shoulder and the elbow. Cocontraction at the shoulder was specified by the set of λ shifts that increased shoulder muscle forces without changing net shoulder torque. Similarly, the elbow cocontraction command increased elbow and double joint muscle forces without changing net elbow torque. As in Gribble et al. (1998), for purposes of these simulations, the cocontraction commands were defined initially in force space, and hence the units of the cocontraction command are N and specify average muscle force. The vector in λ space associated with this change in muscle force in statics was used as the cocontraction command.

RESULTS

To verify the performance of the trajectory predictor, a block of 80 trials in the Y direction was recorded during which a position-servo of zero amplitude was applied. With an ideal predictor, the forces sent to the robot should be zero (because actual and predicted trajectories are the same). During this test block, mean forces sent to the robot in X and Y were −0.07 and ≈0 N, and the mean commanded tangential force was 0.83 N. The prediction error was thus centered about zero, and the absolute error in prediction was small. We further examined our trajectory prediction algorithm by comparing mean position, velocity, and force trajectories for a position servo of zero amplitude with other trajectories drawn from no-perturbation movements. In each case, we used values that extended from 200 ms before the onset of the position servo through to the end of the prediction window. Correlation coefficients between the zero amplitude servo and no-perturbation movements were 0.96 and 0.99 for position signals in X and Y. The results for velocity were 0.94 and 0.99 and for force were 0.91 and 0.99, respectively. These results assured us that the method of trajectory prediction was capable of closely replicating the unperturbed movement.

Figure 4 shows an example of servo-displacements during longitudinal movements. Figure 4A shows servo-displacements in Y (along the axis of movement); Fig. 4B shows displacements in X. It can be seen that the 50 ms that is used for stiffness estimation is centered in the middle of movements. In Fig. 4A, the plateau phase of the displacement in Y shows no effect of servo-control on movement in X nor on velocity in X or Y. After the completion of the position-servo, a deviation of...
the hand can be seen in the $X$ direction. During this interval, the maximum departure in $X$ from the mean trajectory was 0.5 cm for position and 2.7 cm/s for velocity. The outlined portion in Fig. 4A is shown in Fig. 4C as a difference score relative to the no-perturbation trajectory. As can be seen, the subject’s hand was displaced about 10 mm, and there is no resonance during the plateau phase. Figure 4D shows hand paths in the horizontal plane when the servo-displacement is in $Y$.

Figure 4B shows servo-displacements in $X$. There is no effect of the position-servo on movement in $Y$ (neither in position nor velocity). The plateau phase of position-servo in $X$ is stable and without resonance. Figure 4E shows there is no departure from the no-perturbation trajectory in the $Y$ direction when position-servo is in $X$. Figure 4F shows the hand path in the horizontal plane for servo displacements in $X$. The information presented in Fig. 4 thus shows that the servo can be applied in each direction without affecting position or velocity in the other direction.

Figure 5A shows hand stiffness ellipses under stationary conditions and during movement in $X$ and $Y$. The solid lines show the static condition, dots are for movements in $X$, and dashes for movements in $X$. The mean orientation of the major axis of the ellipse relative to the horizontal axis was $123.8 \pm 11.1, 130.4 \pm 12.6$, and $164.5 \pm 9.8^\circ$ for the static condition and for movement in $X$ and $Y$, respectively. Differences in orientation were assessed using repeated-measures ANOVA followed by Bonferroni corrected post hoc tests. In comparison with static conditions, there was a significant counterclockwise rotation of ellipse during movement in $Y$ ($P < 0.01$). The orientation of the ellipse for movement in $X$ was not different from that under static conditions ($P > 0.05$). We assessed differences in the size and the shape of the stiffness ellipse. The shape of the ellipse, as defined by ratio of the major to minor axis, was $2.5 \pm 0.7, 2.62 \pm 1.0$, and $10.6 \pm 2.9$ for statics, $X$, and $Y$, respectively. The shape changed reliably for movement in $Y$ such that it was thinner than in the two other conditions ($P < 0.01$). There were no reliable differences in the size of the ellipse as defined by the enclosed area ($P > 0.05$). Values of $2.2 \pm 0.8, 3.4 \pm 1.4$, and $1.9 \pm 1.0 \text{N}^2/\text{cm}^2$ were obtained for this measure. Table 1A shows the numerical value of stiffness matrices for all subjects and conditions. Table 1B gives the corresponding values in joint coordinates.

We assessed the statistical reliability of the anti-symmetric term of the joint stiffness matrix by using, as elsewhere, between-subject ANOVAs. The anti-symmetric term is the mean of the difference between the two off-diagonal terms. It has been suggested that nonzero anti-symmetric values result from an imbalance in reflex interactions between shoulder and elbow muscles (Hogan 1985). We found that the anti-symmetric term of the joint stiffness matrix differed in magnitude depending on movement direction ($P < 0.05$) and was reliably different from zero for movements in $Y$ ($P < 0.05$). The anti-symmetric term was not found to be reliably different from zero for movements in $X$ or for measures under postural maintenance conditions.

### Simulation studies

To understand the empirically observed patterns, we simulated the stiffness that might be expected by using a two-joint planar arm model described in Gribble et al. (1998). The simulations replicated the procedures in the experimental study. Modeled control signals were based on the $A$ version of equilibrium-point hypothesis. Commands analogous to $R$ and $C$ commands in previous versions of the model (Gribble et al. 1998) were used to produce rotation of the joints and muscle coactivation without movement. To obtain estimates of stiffness in statics, values for $R$ and $C$ commands were held constant to simulate postural maintenance. To obtain estimates of stiffness during movement, the $R$ command was varied to simulate movement. Separate cocontraction commands were defined for the elbow and shoulder. The elbow cocontraction command was applied to single-joint elbow muscles and biaxial muscles (Gomi and Osty 1998; Gribble and Osty 1998). The shoulder cocontraction command was applied to single-joint shoulder muscles.

Figure 5B shows the simulated ellipses for the conditions tested experimentally. The corresponding stiffness matrices are given in Table 2 in both hand and joint coordinates. The left, center, and right panels of Fig. 5B give different strategies for stiffness regulation. To simulate the stiffness ellipse under static conditions, shoulder and elbow cocontraction commands were set to 15 N, and values associated with the $R$ command were held constant. The resulting ellipse is shown with a solid line in all three panels. The orientation of the major axis of this ellipse is $121.0^\circ$ relative to the horizontal, and its size is 1.95 N$^2$/cm$^2$, which is comparable with that observed in the empirical data. Simulated stiffness ellipses for movements in $Y$ are shown with dots and for $X$ with dashes. The results presented in the three panels were obtained using different cocontraction

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**FIG. 5.** Empirical and simulated hand stiffness ellipses. Lateral direction is given on the horizontal; the longitudinal direction is on the vertical. Stiffness measures were taken with the elbow at 90° and the shoulder at 45°. A: stiffness ellipses under static conditions and during longitudinal and lateral movements for subjects S1–S6. Solid line shows static stiffness ellipse; dots show ellipse during longitudinal movements. Dashes represents stiffness during lateral movement. B: simulated stiffness ellipse under static conditions (solid) and during longitudinal (dots) and lateral (dashes) movements. Left: elbow and shoulder cocontraction are 15 N for static stiffness estimates and for lateral and longitudinal movements. Center: elbow and shoulder cocontraction are 15 N in statics and 30 N during movement. Right: elbow and shoulder cocontraction are 15 N (statics). For longitudinal movement, shoulder cocontraction is 60 N, whereas elbow cocontraction is 10 N. For lateral condition, the shoulder is at 20 N, and the elbow is 50 N.
commands. In the left panel, shoulder and elbow commands during movement where unchanged from those under static conditions (15 N each). In the center panel, shoulder and elbow commands were both increased to 30 N. In the right panel, for movements in Y, elbow cocontraction was constant at 10 N, and shoulder cocontraction was set to 60 N. For movements in X, shoulder was constant at 20 N and elbow was increased to 50 N. For all cocontraction strategies (including the left panel where cocontraction was unchanged from static conditions), the stiffness ellipse rotated counterclockwise during movement.

### TABLE 2. Simulated stiffness matrices in hand coordinates (A) and in joint coordinates (B)

<table>
<thead>
<tr>
<th></th>
<th>Condition 1</th>
<th>Condition 2</th>
<th>Condition 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A. Simulated Hand Stiffness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X direction</td>
<td>-41.3</td>
<td>40.5</td>
<td>-64.0</td>
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<tr>
<td>Y direction</td>
<td>-73.5</td>
<td>44.6</td>
<td>-114.3</td>
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<td>Fixed Posture</td>
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<td>40.9</td>
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<tr>
<td>B. Simulated Joint Stiffness</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X direction</td>
<td>-9.04</td>
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<tr>
<td>Y direction</td>
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<td>Fixed Posture</td>
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</tbody>
</table>

Units are N/m and N.m/rad, respectively. In Condition 1, shoulder and elbow cocontraction were both 15 N. In Condition 2, the cocontraction command for both shoulder and elbow were set to 30 N. In Condition 3, for movement in Y, elbow cocontraction was 10 N and shoulder cocontraction was 60 N. For movements in X, elbow and shoulder cocontraction were 50 N and 20 N, respectively.
in Y and rotated clockwise by a lesser amount for movement in X. The shape and orientation of the actual ellipse for movement in Y is closely matched by the ellipse in the right panel, whereas for movement in X, the pattern shown in the center panel is closest to that observed empirically. The orientation of the simulated ellipse for movements in Y is 144.6, 142.4, and 145.1° and the orientation for X is 120.2, 119.2, and 109.9° for left, center, and right panels, respectively.

Figure 6 shows stiffness ellipses in joint coordinates. The solid line gives joint stiffness under static conditions. The dotted line is for movements in Y; the dashed line is for movements in X. For purposes of graphical presentation of the empirical data, we averaged the joint stiffness matrices of the six experimental subjects. Figure 6A gives the associated joint stiffness ellipses. Figure 6, B–D, shows simulated joint stiffness ellipses. Figure 6B shows joint stiffness under static conditions and for movements in X and Y. For both posture and movement, the modeled cocontraction command is 15 N at the shoulder and elbow. Figure 6C shows the effects of using a cocontraction command of 30 N during movement while holding cocontraction under static conditions to 15 N. Figure 6D shows the effects of different levels of cocontraction on movements in X and Y. For the Y direction, 10 and 60 N are used at the elbow and shoulder, respectively. For the X direction, 50 and 20 N are used at the elbow and shoulder, respectively. Stiffness in statics is simulated using 15-N cocontraction at both joints. It should be noted that there is a close correspondence between the joint stiffness ellipses based on empirical data and those obtained from simulations. As in the hand stiffness stimulations shown in Fig. 5, the ellipse for the actual movement in Y is matched by the ellipse shown in Fig. 6D, where shoulder stiffness is 60 N and elbow is 10 N. Similarly, the empirical data for movement in X is closest to the corresponding ellipse in Fig. 6C (30 N at each of the shoulder and elbow).

We used the model to assess stiffness during postural maintenance at muscle activation levels that were matched to those obtained during movement. The goal was to determine whether there is something unique about the changing patterns of muscle activation during movement or simply the fact that muscle activation at levels matched to those in movement results in the change in modeled stiffness ellipse orientation. The modeled control signals needed to match muscle activation levels were obtained by selecting from simulated movements the set of muscle AS associated with the hold phase of the perturbation—the point at which stiffness was estimated. This set of AS was used in combination with modeled servo displacements to obtain estimates of stiffness, with the limb fixed at the center of the workspace by simulating a high stiffness robot handle at the desired measurement point. The observed patterns of hand stiffness are shown in Fig. 7. It can be seen that, when muscle activation levels are matched to those observed in movement, the orientation of the simulated stiffness ellipses tends to match those observed empirically. Stiffness at muscle activation levels equal to those in statics is shown as a solid line. When AS are chosen to match activation during longitudinal movements (dots), the simulated stiffness ellipse rotates counterclockwise, as is observed empirically. Similarly, when AS produce activation that is matched to lateral movements (dashes), small clockwise changes in orientation are observed. These observations are consistent with the idea that differences in stiffness ellipse orientation under static conditions and during movement arise as a consequence of the patterns of muscle activation that drive the limb.

**Discussion**

A limited ability for stiffness change has been observed under static conditions (Darainy et al. 2004; Gomi and Osu 1998; Perreault et al. 2002), whereas the capacity for stiffness control during reaching movements seems to be more substantial (Burdet et al. 2001; Franklin et al. 2003). In this study, we tried to assess some of the reasons for this discrepancy.

As a first step in understanding this difference, we evaluated the degree to which stiffness changes from posture to movement even when there are no destabilizing forces involved. We estimated arm stiffness in the center of the workspace during

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**FIG. 6.** Empirical and simulated joint stiffness ellipses. Shoulder stiffness is given on the horizontal; elbow stiffness is on the vertical. A: empirical joint stiffness ellipses under static conditions (solid) and during reaching movements in X (dashes) and Y (dots). Empirical ellipses were derived by averaging stiffness matrices over subjects. B: simulated joint stiffness ellipses in the same 3 conditions. Shoulder and elbow cocontraction command were 15 N in all 3 conditions. C: static joint stiffness was simulated using a 15-N cocontraction command at both the elbow and shoulder; 30-N cocontraction commands were used when stiffness was simulated during movement. D: for movement in X direction, shoulder cocontraction command was 60 N, and elbow cocontraction command was 10 N. For movements in X, shoulder cocontraction command was 20 N, and elbow cocontraction command was 50 N.

**FIG. 7.** Simulated hand stiffness ellipses in which stiffness is assessed during postural maintenance at the same muscle activation levels as in movement. Stiffness at muscle activation levels equal to static conditions is shown as a solid line. Stiffness for muscle activation matched to longitudinal movements is shown with dots. When activation is matched to lateral movements, stiffness patterns shown with dashes are obtained. Under static conditions, a simulated cocontraction command of 15 N at both the shoulder and elbow was used. For the longitudinal match, cocontraction levels of 60 and 10 N were used at the shoulder and elbow, respectively. For lateral match, cocontraction was set at 30 N for both joints.
postural maintenance and in the same central location during lateral and longitudinal movements. During longitudinal movements, we observed a counterclockwise rotation of the hand stiffness ellipse of almost 40° in comparison with its orientation under static conditions. During lateral movements, there was no reliable change in ellipse orientation.

We used a model of planar shoulder and elbow movement to study the manner in which control signals to muscles might be altered to produce the empirically observed patterns of stiffness. Two different commands provided for movement and for muscle cocontraction—one that shifts the position of the limb at a fixed level of cocontraction (analogous to the R command in a single-joint model) and the other that results in changes in muscle coactivation without any movement (analogous to the C command). In the simulation studies, when we used the model to compare stiffness estimates during movement and in statics, we found that even when the magnitude of the cocontraction command was the same in statics and during movement (Fig. 5B, left), the orientation of the stiffness ellipse shifted in a manner similar to that observed empirically, both for lateral and longitudinal movement directions. In effect, the same centrally specified coactivation level led to different patterns of force opposing servo-displacement when combined with different commands that result in movement.

An examination of the simulation results (Figs. 5B and 7) shows that the main determinant of the orientation of the stiffness ellipse in our modeling studies is the pattern of muscle activation during movement and also movement direction. Changes in the overall cocontraction level and in the balance of cocontraction between the elbow and the shoulder have noticeable but smaller effects on ellipse orientation. The simulations show that different overall levels of cocontraction primarily produce changes in the size and shape of the ellipse (Fig. 5B, middle). Changes in the balance of shoulder and elbow cocontraction can also affect the orientation of the ellipse as shown for movements in X (right).

The anti-symmetric term of the joint stiffness matrix was found to be reliably different from zero for movements in the longitudinal direction. This finding is relevant to a proposal by Hogan (1985) that the asymmetry arises from interjoint reflexes that are unequal in magnitude. The basic idea here is as follows. The off-diagonal terms of the joint stiffness matrix give the torque at the shoulder caused by motion at the elbow and also torque at the elbow caused by motion of the shoulder. Interjoint reflexes contribute to the torque that arises at one joint as a consequence of movement at another. When interjoint reflex gains are equal in magnitude, for the same displacements at the shoulder and elbow, the reflex contribution to the restoring force at the opposite joint will be equal—torque change at the elbow caused by shoulder motion will tend to be offset by torque change at the shoulder caused by elbow motion. Any asymmetry in interjoint reflex gains could lead to differences in the magnitude of these off-diagonal elements and consequently to asymmetric stiffness matrices. It should be noted that there are other factors in addition to an asymmetry in interjoint reflex gains that could contribute to an imbalance in the magnitude of the off-diagonal terms. In particular, differences in muscle moment arm lengths at the shoulder and the elbow in combination with a nonlinear dependence of force on muscle length mean that the same change in joint angle at the shoulder and elbow can result in different torques at the two joints.

It is informative in this context to consider the results of our modeling studies. The model in its present form does not include intermuscular reflex interactions. It does, however, model the nonlinear dependence of force on muscle length and also variation in muscle moment arm lengths. As shown in Table 2, the simulated stiffness matrices are nearly symmetric. This could indicate that asymmetry in stiffness that is observed empirically arises more as a result of reflex interaction, which is not modeled, than nonlinearities in muscle mechanical behavior, which are.

A number of recent studies have reported arm stiffness in the absence of external load during reaching movements along lateral or longitudinal axes (Burdet et al. 2001; Frolov et al. 2006; Gomi and Kawato 1997; Mah 2001). The studies use two different approaches for stiffness estimation: one using open-loop force control (Frolov et al. 2006; Gomi and Kawato 1997; Mah 2001), and the other, which includes this study, uses position-servo control (Burdet et al. 2001). For movements in a lateral direction, this study and those of Gomi and Kawato (1997) and Frolov et al. (2006) find that movement alone produces little systematic change in the orientation of the hand stiffness ellipse relative to that observed under postural conditions. In contrast, for movements in a longitudinal direction, a broad range of hand stiffness ellipse orientations has been observed. Gomi and Kawato (1997) reported an ellipse orientation that rotates clockwise relative to that observed under static conditions. In contrast, Frolov et al. (2006) reported a large counterclockwise rotation of the stiffness ellipse. Indeed, the orientation of the ellipse reported by Frolov et al. (2006), in the absence of external load, is comparable with that described by Burdet et al. (2001) after learning a divergent force field. This study likewise documents a substantial counterclockwise rotation relative to statics, but one that is clearly less than that found in Frolov et al. and quite close in value (within ~10°) to that observed by Burdet et al. (2001).

Studies by Frolov et al. (2006) and Gomi and Kawato (1997) differ in several ways from those reported here, and the differences in procedure and in the direction of movement may well account for the observed differences in stiffness ellipse orientation. First, the direction of movement differed in Gomi and Kawato (1997) and Frolov et al. (2006). Frolov et al. used near to far movements; Gomi and Kawato used far to near. Moreover, Frolov et al. (2006) used force pulses and a restricted set of force application directions. Perturbations were delivered in three directions that were separated by only 60°. Gomi and Kawato (1997) also used force pulses and, as a reference trajectory, they used a mean of unperturbed movements. Their procedure also required estimation of inertia, viscosity, and stiffness. These differences in both movement direction and procedure could have contributed to the different estimates of stiffness ellipse orientation.

The simulated and empirical values of joint stiffness in this study are comparable with those reported in other studies. Estimates of static joint stiffness from Tsuji et al. (1995) and Gomi and Kawato (1997) range from 5 to 20 N.m/rad for shoulder stiffness, 4 to 13 N.m/rad for elbow stiffness, and 1 to 7 N.m/rad for the off-diagonal terms of the joint stiffness matrix. Our empirical and modeled values are both within this range. Our estimates of joint stiffness during movement are for
the most part comparable with those reported by others. Gomi and Kawato (1997) and Frolov et al. (2006) reported peak values for shoulder stiffness of \(35 \text{ N.m/rad}\), for elbow stiffness of \(20 \text{ N.m/rad}\), and \(-10 \text{ N.m/rad}\) for the off-diagonals. Our modeling results are similar to these. Our empirical estimates, particularly for movement in the \(Y\) direction, are somewhat larger, in some cases by as much as a factor of two.

In studies to date on impedance control in adaptation to destabilizing force fields, stiffness has been estimated during reaching in the longitudinal direction. There are no reports of stiffness control in conjunction with lateral reaching movements in divergent force fields. Indeed, the only studies that have measured the arm stiffness during lateral movements have done so under no-perturbation field conditions (Frolov et al. 2006; Gomi and Kawato 1997; Mah 2001). Because the orientation of the stiffness ellipse during lateral movements is typically close to the longitudinal axis, one would expect little change in orientation during lateral movements in the presence of destabilizing loads because there is already ample stiffness in this direction.

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