Neural and Electromyographic Correlates of Wrist Posture Control

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Suminski AJ, Rao SM, Mosier KM, Scheidt RA. Neural and electromyographic correlates of wrist posture control. J Neurophysiol 97: 1527–1545, 2007. First published November 29, 2006; doi:10.1152/jn.01160.2006. In identical experiments in and out of a MR scanner, we recorded functional magnetic resonance imaging and electromyographic correlates of wrist stabilization against constant and time-varying mechanical perturbations. Positioning errors were greatest while stabilizing random torques. Wrist muscle activity lagged changes in joint angular velocity at latencies suggesting trans-cortical reflex action. Drift in stabilized hand positions gave rise to frequent, accurately directed, corrective movements, suggesting that the brain maintains separate representations of desired wrist angle for feedback control of posture and the generation of discrete corrections. Two patterns of neural activity were evident in the blood-oxygenation-level-dependent (BOLD) time series obtained during stabilization. A cerebello-thalamo-cortical network showed significant activity whenever position errors were present. Here, changes in activation correlated with moment-by-moment changes in position errors (not force), implicating this network in the feedback control of hand position. A second network, showing elevated activity during stabilization whether errors were present or not, included prefrontal cortex, rostral dorsal premotor and supplementary motor area cortices, and inferior aspects of parietal cortex. BOLD activation in some of these regions correlated with positioning errors integrated over a longer time-frame consistent with optimization of feedback performance via adjustment of the behavioral goal (feedback setpoint) and the planning and execution of internally generated motor actions. The finding that non-overlapping networks demonstrate differential sensitivity to kinematic performance errors over different time scales supports the hypothesis that in stabilizing the hand, the brain recruits distinct neural systems for feedback control of limb position and for evaluation/adjustment of controller parameters in response to persistent errors.

INTRODUCTION

Tool use is an important aspect of human development, and meaningful interaction with our environment frequently requires both the stabilization of hand-held objects about desired limb postures and the movement of such objects between stable postures. Recent experimental evidence suggests that distinct neural mechanisms may be involved in the planning and control of simple motor actions such as reaching with the arm and stabilizing it against environmental loads (Kurtzer et al. 2005; Lackner and Dizio 1994; Scheidt et al. 2004). The neural mechanisms subserving reaching and trajectory control have received a great deal of recent attention, whereas study of the central mechanisms supporting final position control and its optimization within a given task context have received much less attention. Here we describe a set of experiments using a novel, MR-compatible robot designed to examine both the central and peripheral mechanisms contributing to the control of wrist posture.

When the position of a limb is actively maintained, unexpected changes in the load elicit a series of changes in muscle activity (Evarts and Tanji 1976; Evarts and Vaughn 1978; Lee and Tatton 1975; Marsden et al. 1978) termed the M1, M2, and M3 responses (Lee and Tatton 1975). The M1 component has the shortest latency occurring ~25 ms after a perturbation and is caused by the monosynaptic (segmental) reflex response to muscle stretch. It is followed in time by the M2 and M3 responses, which occur at latencies between 40 and 100 ms. Single-unit recordings in primates demonstrate that these “long loop” reflex pathways are mediated by supraspinal pathways including neural populations in both the primary sensorimotor cortex (Evarts and Tanji 1976; Thach 1978) and the cerebellum (Strick 1978, 1983; Thach 1978). These neuromuscular responses are important in the compensation for unexpected perturbations because both the segmental (Sinkjaer and Harsayashi 1989) and the transcortical “reflex” responses (Evarts and Fromm 1981; Evarts and Tanji 1976; Miall et al. 1993; Strick 1978) have been implicated in the moment-by-moment (closed-loop or “on-line”) feedback control of joint position.

However, subjects may invoke alternative strategies to maintain the position of the limb. These strategies include impendence control via voluntary co-activation of antagonist muscles about the joints (i.e., cocontraction), whereby intrinsic muscle mechanical properties provide an immediate mechanical response to the perturbation (Loeb et al. 1999; Nichols and Houk 1976), or they can also generate discrete, feedforward, corrective movements compensating for the approximate mean of the perturbation (Fagg et al. 1998; Haaland and Harrington 1989). These strategies are not mutually exclusive but rather are complementary in two ways. First, they act to reduce performance errors over different timescales (ranging from the short-latency mechanical responses of antagonist co-activation and reflex action to the reduction of persistent errors by discrete adjustment of behavioral goals). Second, they provide the flexibility in motor output needed to respond to task-dependent constraints on accuracy and muscular effort and thus may provide the behavioral basis for optimality in human motor control (Scott 2004; Todorov and Jordan 2002). That is, by monitoring long-term trends in task-relevant variables, an optimal neural controller can adjust feedback parameters (including the feedback control setpoint) to optimize those aspects of motor output of greatest importance given the task at hand.
discrete, feedforward, corrective movements if ongoing feed-
subjects might adjust their behavioral goals by generating
reflexes), while encouraging an increase in limb impedance
regardless of load (evidenced by the recruitment of long-loop
demonstrate that the two wrist extensor loads elicit different
-times, forcing subjects to rely strictly on proprioceptive feed-
instructed to relax. Vision of the wrist was precluded at all
passive manipulation of the hand during which subjects were
lized their right hand against constant (CT) and random (RT)
compatible robot both in and out of a MR scanner and stabi-
of wrist position using fMRI and electromyography (EMG),
neural correlates of motor learning (Nezafat et al. 2001),
memory consolidation (Shadmehr and Holcomb 1997), and
trajectory errors (Diedrichsen et al. 2005) as subjects per-
formed reaching movements while holding the handle of a
two-joint robot. Similarly, Desmurget and colleagues used PET
to investigate the neural mechanisms related to the correction
of movement trajectories during a pointing task (Desmurget et
al. 2001). But given that limb trajectory and final position
control might be served by distinct neural mechanisms (Ghez
et al. 2004; Kurtzer et al. 2005; Scheidt et al. 2004), a design
limitation of those studies is that the tasks and neural imaging
techniques used were not well-suited for decoupling the control
of trajectory from final posture due to the long integration
periods associated with the hemodynamic and metabolic dy-
namics associated with fMRI and PET. Thus there is a need to
reevaluate whether limb stabilization excites neural pathways
during feedback control of position which are anatomically and
functionally distinct from those involved in the generation of
discrete compensatory responses.

Here we describe experiments designed to investigate the
central and peripheral mechanisms contributing to the control
of wrist position using fMRI and electromyography (EMG),
respectively. Subjects grasped the handle of a novel MR-
compatible robot both in and out of a MR scanner and stabi-
lized their right hand against constant (CT) and random (RT)
extensor torque perturbations having the same mean value.

Stabilization was preceded and followed by brief periods of
passive manipulation of the hand during which subjects were
instructed to relax. Vision of the wrist was precluded at all
times, forcing subjects to rely strictly on proprioceptive feed-
back during stabilization. We anticipated that EMG would
demonstrate that the two wrist extensor loads elicit different
combinations of compensatory responses throughout the stabi-
lization period, promoting feedback control of limb position
regardless of load (evidenced by the recruitment of long-loop
reflexes), while encouraging an increase in limb impedance
when the load was uncertain. We also thought it possible that
subjects might adjust their behavioral goals by generating
discrete, feedforward, corrective movements if ongoing feed-
back control failed to meet subjective accuracy requirements.

We therefore hypothesized that at least two, distinct, neural
mechanisms contribute to the stabilization of wrist position in
the presence of persistent environmental perturbations. A first
mechanism likely mediates the on-line control of endpoint
position (not torque) via feedback control. Because feedback
control attempts to adjust motor commands to cancel devia-
tions of the limb from its desired state, regions contributing to
feedback control of wrist position will likely show increased
blood-oxygen-level-dependent (BOLD) response during peri-
ods wherein limb positioning errors are present independent of
the level of force generated (i.e., throughout RT stabilization as
well as during the passive movements that occurred before and
after stabilization). Ideally, temporal variations in the BOLD
response in these regions should correlate with variations in
wrist position on a moment-by-moment basis. A second mech-
anism likely monitors performance over a longer timeframe
than the feedback mechanisms, generating discrete, condi-
tional, corrective actions when feedback control fails to elimi-
nate persistent errors. Regions contributing to this higher-
order evaluation of performance are expected to show in-
creased BOLD response during both RT and CT stabilization
regardless of whether positioning errors are present as well as
variations in BOLD response that reflect changes in positioning
errors with a longer temporal integration period. Consistent
with these expectations, the data suggest that when stabilizing
the hand against environmental perturbations, subjects recruit
distinct brain networks for the ongoing regulation of limb
position (i.e., feedback control) and for the evaluation of
feedback control and the feed-forward planning and execution
of internally generated corrective actions.

METHODS

Ten healthy volunteers participated in each of the two sessions of
this study (5 female; mean age = 27.5 yr, range = 21–38). All
subjects were right-handed according to the Edinburgh Handedness
Inventory (Oldfield 1971). Subjects were excluded if they had signif-
icanet neurological, psychiatric, or other medical history or were taking
psychoactive medications. Additional exclusion criteria were specific
to MR scanning: pregnancy, weight inappropriate for height, ferrous
objects within the body, low visual acuity, and a history of claustro-
phobia. Written informed consent was obtained from each subject in
accordance with institutional guidelines approved by the Medical
College of Wisconsin and Marquette University in accord with the
Declaration of Helsinki.

Description of robotic tool

A MR-compatible manipulandum with integrated pneumatic actua-
tor was developed to exert computer controlled torques about the
subject’s right wrist (Fig. 1A). The device monitors wrist position
(within 0.05°) and wrist torque (within 0.001 Nm). Air pressure within
the actuator is sensed by a Honeywell 26PC series pressure transducer
(Honeywell International, Morristown, NJ), and digitized with a
National Instruments PCI-6036E multifunction data-acquisition sys-
tem (National Instruments, Austin, TX). Analog measurements of
pressure within the actuator are amplified and Nyquist filtered at a
cutoff frequency of 20 Hz. Joint angle is measured with an Agilent
HEDM-6540, 3-channel, Mylar film optical encoder (Agilent Tech-
nologies, Palo Alto, CA), paired with a Measurement Computing
PCI-QUAD-04 incremental encoder driver (Measurement Computing,
Middleboro, MA). Robot control is achieved using custom hardware
and software designed to use the XPC target, real-time operating

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Subjects participated in two experimental sessions designed to evaluate the electromyographic and neural correlates of wrist stabilization. To allow for the collection of EMG data from task-relevant muscles, subjects performed the experiment while inside a mock MR scanner located at Froedert Memorial Lutheran Hospital in Milwaukee, WI. Each subject also performed the identical stabilization experiment in a separate session while simultaneously undergoing fMRI scanning in a 1.5T General Electric Signa scanner (General Electric Healthcare, Milwaukee, WI) equipped with a three-axis local gradient head coil and an elliptical endcapped quadrature radiofrequency coil at Froedert.

In both sessions, subjects rested supine in the scanner with their head constrained by foam padding to reduce head motion inside the head coil. With arms at their sides, subjects grasped the robot handle with their dominant hand. The handle’s axis of rotation was aligned with that of the wrist, and the frame of the device was secured to both the subject’s forearm and the inner wall of the scanner bore for support. A single trial was conducted in 5 phases (Fig. 1B). During the 30 s prior to stabilization (phase 1), the subject was instructed to relax while the robot held the hand in a comfortable posture of 40° flexion. Three seconds prior to the start of stabilization (phase 2), the robot moved the relaxed hand to the target posture (20° flexion) and held it there until the onset of the stabilization period. During stabilization periods (phase 3), subjects were instructed to hold their wrist steady at a comfortable target angle of 20° flexion. At the end of the stabilization period, the subject was instructed to relax, and the robot again moved the passive hand to its resting position at 40° flexion (phase 4) after which resting electromyograms (EMG) were monitored for 3 s (phase 5). C: subjects performed the wrist-stabilization task in a blocked design experiment that alternated between periods of rest and active stabilization. During phase 3, subjects stabilized against either constant (gray line) or pseudo-random (black line) extensor torque perturbations. Each of the 2 trial types was presented 1 time in pseudorandom order during a run (e.g., subjects could not predict the perturbation on the next trial), along with 30-s periods of inactivity (rest) preceding and following each stabilization period.

Subjects performed a total of 10 of these runs in each session. During actual imaging runs, whole-brain images were acquired using a single-shot, blipped gradient-echo echo-planar pulse sequence (19 contiguous sagittal 7-mm slices, TE = 40 ms, TR = 2.5 s, 90° flip angle, FOV = 24 cm, 64 × 64 matrix, 3.75-mm in-plane resolution); 72 whole-brain images were acquired in each run. BOLD contrast was used to image the hemodynamic related changes in the brain occurring during the two stabilization tasks. Before functional imaging, high-resolution three-dimensional (3D) spoiled gradient recalled at steady-state T1-weighted anatomic images were collected for anatomic localization and co-registration (TE = 5 ms, TR = 24 ms, 40° flip angle, slice thickness = 1.2 mm, FOV = 24 cm, 256 × 192 matrix).

**EMG data collection and analysis**

In the mock scanning session, EMGs were recorded from 10 wrist and arm muscles using differential surface electrodes while subjects stabilized their wrists (Delsys DE-2.1 electrodes and Delsys Bagnalli 16 system; Delsys, Taunton, MA). Monitored muscles included: wrist and finger flexors and extensors (flexor carpi radialis, FCR; flexor carpi ulnaris, FCU; flexor digitorum superficialis, FDS; extensor carpi radials, ECR; extensor carpi ulnaris, ECU; and extensor digitorum communus, EDC), an elbow flexor and extensor (the short head of biceps, BIC; and lateral head of triceps, TRI), and a shoulder flexor and extensor (anterior deltoid, AD; and posterior deltoid, PD). EMG signals were band-pass filtered between 10 and 450 Hz, amplified (×1000), and sampled at 1,000 Hz using a National Instruments PCI-6036E multifunction data acquisition system (National Instruments). Residual offsets were subsequently removed from the digitized EMG, which were then rectified and filtered at 4 Hz with a zero-phase low-pass filter (4th-order Butterworth). To allow for comparison of EMG activity across the study population, each subject’s muscle activities were subsequently normalized by the peak value of the rectified and filtered activity recorded from that muscle during a series of maximum voluntary isometric contractions (MVIC). Each subject performed a total of 12 MVIC trials prior to the start of the stabilization experiment: two each of maximal isometric wrist flexion, wrist extension, elbow flexion, elbow extension, shoulder flexion, and shoulder extension. The peak magnitude of EMG activity for each...
The resulting normalized EMG time series were averaged across trials within each trial type for each subject to obtain an estimate of each muscle’s activity during both CT and RT stabilization. We used a cross-correlation technique (Neilson 1972) to evaluate the temporal relationship between changes in wrist joint angle (dØ/dt) and individual muscle activities during stabilization. Significance was evaluated by comparing the correlation magnitude to an estimate of the 95% confidence interval bounding zero correlation (Box et al. 1994). We then characterized the coordination between muscles at each joint by estimating the degree of antagonist muscle co-activity (CoA) at the wrist, elbow, and shoulder joints using a measure also known as “wasted contraction” (Thoroughman and Shadmehr 1999). We considered the AD and PD as shoulder antagonists, BIC and TRI as elbow antagonists, and the FCR and ECR muscles as wrist antagonists. For each pair of antagonist muscles and at each sampling instant, the minimum value of the two normalized EMG signals was selected to yield a time varying co-activity signal which represents the magnitude of normalized EMG that is equal and opposite in the antagonist muscle pair

\[
\text{CoA}(nT) = \min\{\overline{\text{EMG}_{\text{flexor}}}(nT), \overline{\text{EMG}_{\text{extensor}}}(nT)\}
\]

Finally, we computed for each subject and for each muscle at each joint, the amount of EMG activity exceeding the co-activity value computed for that joint. This value, which we call the excess-activity (ExA), estimates the amount of EMG above and beyond that which contributes to coactivation about the joint, roughly estimating the amount (magnitude) of phasic muscle activity that may contribute to moment-by-moment feedback compensation for the imposed loads

\[
\text{ExA}(nT) = \overline{\text{EMG}_{\text{norm}}}(nT) - \text{CoA}(nT)
\]

**Behavioral data analysis**

Time series of joint angle and joint angular velocity were low-pass filtered at a cutoff frequency of 10 Hz to reduce encoder state transition artifacts. Stabilization was evaluated using five kinematic and one dynamic performance measures. First, we computed *objective stabilization error* \( e_s(nT) \) as the difference between the actual and desired (target) hand position

\[
e_s(nT) = \theta(nT) - \theta_d
\]

where \( \theta_d \) is the target wrist angle (20° flexion) and \( \theta(nT) \) is the instantaneous wrist angle at sample instant nT. To compare objective performance across stabilization conditions, we then computed the root mean square (RMS) value of this time series throughout each 30-s trial

\[
\text{RMS}_{\text{TRIAL}}(e_s) = \sqrt{\frac{1}{N} \sum_{n=1}^{N} (e_s(nT))^2}
\]

where again, \( N \) is the total number of data samples during stabilization (30,000).

We also identified the onset and direction of *discrete corrective movements* made by subjects during both RT and CT stabilization (Fig. 3A, top). Here we wished to identify relatively rapid movements that were not a direct mechanical consequence of moment-by-moment fluctuations in wrist torque generated to oppose the perturbation. Thus for each stabilization condition for each individual subject, we removed the trial-averaged wrist angle trajectory from every individual trial to obtain a “corrected” wrist angle time series (\( \theta_c, \text{Fig. 3A, middle} \)). We considered as discrete corrections only those movements wherein the angular velocity of corrected wrist angle trajectories (\( d\theta_c/dt \)) exceeded 5°/s, occurring ≥1 s after the start of a stabilization period (Fig. 3A, bottom). Both the total number of trials where at least one discrete corrective movement was detected and the total number of discrete movements across all trials were counted. In addition, we classified each correction movement as being correctly or incorrectly directed based on the relationship of the wrist angle and the objective target position \( \theta_d \) at the instant angular velocities exceeded the threshold.

We then constructed an estimate of *state estimation errors* \( e_s(nT) \) during phases 2–4 of each trial (i.e., during stabilization as well as during the preceding and following passive movement phases). Here we assume that during trial phases 2 and 4, passive movement of the wrist induced a discrepancy between actual limb position and that expected given the recent history of motor output, whereas during trial phase 3, state estimation errors would arise from load-induced deviations from the subjective target angle \( \theta(nT) \).

\[
e_s(nT) = \begin{cases} 
\theta(nT) - \theta_d & \text{phase 2} \\
\theta(nT) - \theta(nT)_{\text{prior}} & \text{phase 3} \\
\theta(nT) - \theta(nT)_{\text{post}} & \text{phase 4}
\end{cases}
\]

The time series of \( e_s(nT) \) were then used to compute RMS values of state estimation errors on a moment-by-moment basis (i.e., within a 2.5-s integration window emulating the temporal sampling of the functional imaging pulse sequence, TR)

\[
\text{RMS}_{\text{TR}}(e_s(mN)) = \sqrt{\frac{1}{m} \sum_{n=1}^{m} (e_s(nT + mN))^2}
\]

where \( m \) is the total number of TR sampling instants during phases 2–4 of the trial and \( N \) is the number of wrist angle sampling instants in each TR integration period (i.e., 2,500).

Finally, we computed RMS wrist torque values, again on a moment-by-moment basis (i.e., within a 2.5-s integration window as in Eq. 8) and on a trial-by-trial basis (during phase 3 as in Eq. 6). Because wrist angular deviations about the desired target angle were small, torque values were estimated to be proportional to the transduced actuator pressure.

**fMRI data analysis**

Functional MR images were generated and analyzed within the Analysis of Functional NeuroImages (AFNI) software package (Cox 1996). The three images at the beginning and ending of each run were discarded to allow for equilibration of the magnetic field. For each subject, individual run image time series were concatenated into one large dataset and then aligned in three-dimensional space to minimize the effects of head motion; an interactive, linear, least-squares method was used for this purpose (AFNI program 3dVolreg) (Cox 1996). Registration yielded six movement indices per functional imaging run. The across-subjects average head movement for each of the rotation...
indices were $0.23 \pm 0.12, 0.19 \pm 0.24$, and $0.35 \pm 0.34$° (rotations in the superior-inferior, anterior-posterior, and left-right planes, respectively), whereas average translational head movement was $0.40 \pm 0.29, 0.24 \pm 0.31$, and $0.29 \pm 0.24$ mm (translation in the superior-inferior, anterior-posterior, and left-right direction). No subjects were excluded from further analysis due to head motion. A voxel-wise multiple linear regression analysis was used to determine the amount of fMRI signal contrast between the two task conditions (stabilization against constant RT or random RT torques), and the resting baseline. The two input reference functions consisted of a time series (having the value 1 during each stabilization period of a given stimulus type and 0 otherwise) convolved with a $\gamma$-variable function to model the dynamics of the hemodynamic response. A second multiple regression analysis was performed to determine the amount of fMRI signal contrast between the two task conditions and the resting baseline, but only during the middle third of stabilization trials (that is, RTM and CTM). This analysis focuses on activation patterns during stabilization itself disregarding activations due to transient events at the beginning and end of trial phase 3. In both regression analyses, the time series of head motion indices (obtained from the spatial registration process) were included in the model of resting baseline to reduce the potential for false positives due to stimulus correlated motion.

The resulting functional images for RT, CT, RTM, and CTM were interpolated to obtain a volumetric grid having 1-mm³ voxel volumes, coregistered, and then converted into the Talairach stereotactic coordinate space (Talairach and Tournoux 1988). To facilitate group analysis, the Talairach functional images were spatially blurred using a 4-mm Gaussian full-width half-maximum filter to compensate for inter-subject anatomical variability. T-tests were performed on a voxel-wise basis on the regression fit coefficients for RT, CT, RTM, and CTM to identify regions showing greater activation during stabilization as compared with rest. In addition, a mixed-model ANOVA with post hoc $t$-tests (treating subjects as a random factor) was used to identify regions showing differences in level of activation between the RT and CT conditions. In all across-subject analyses, a cluster-size and thresholding technique was used to correct for multiple comparisons in the group analysis. Appropriate cluster size ($554 \mu l$, 5.6 voxels) and individual voxel $P$ value thresholds ($P = 0.005$) were estimated by performing 5,000 iterations in a Monte-Carlo simulation using the AlphaSim tool included within the AFNI toolkit (Cox 1996). The location of activated regions in group statistic parametric maps was obtained using the Talairach atlas (Talairach and Tournoux 1988) for cerebral activations and the Schmahmann atlas (Schmahmann 2000) for activations in the cerebellum and its nuclei. Cortical activations were visualized using CARET (Van Essen et al. 2001) (http://brainmap.wustl.edu/caret).

To evaluate the pattern of neural activity due to stabilization, we extracted for each individual subject the average BOLD time series from each of 18 ROIs in which significant activation was observed in either RT or CT relative to rest (see Table 1). We then computed the percentage BOLD signal change (PSC) relative to a local baseline as a function of time for both RT and CT trials. For this calculation, the local baseline was defined by fitting a first-order polynomial through data from the two 30-s rest periods immediately preceding and after each stabilization period for each individual subject and ROI. PSC time series for the population were created by averaging individual RT and CT time series within ROI and across subjects.

On visual examination of the PSC time series for each ROI and each trial type, two distinctive patterns (or features) of the time series became evident. First, some ROIs demonstrated great sensitivity to load type and considerable sensitivity to passive movement of the wrist during trial phases 2 and 4. Second, some ROIs demonstrated elevated activity during stabilization against both load types and no sensitivity to passive motion of the wrist. Finally, some ROIs demonstrated some characteristics of each of the two patterns. To quantify these observations, we defined a two-element feature vector $\Psi = [\Delta_r, \Delta_m]$ summarizing the average increase in PSC induced by passive movement in phase 2 ($\Delta_r$) and the difference in PSC between RT and CT trials during stabilization ($\Delta_m$). The $\Psi$ feature was the average of four consecutive TR samples from each of the RT and CT trials, beginning two points (i.e., 2 TR) prior to the start of the stabilization period. The $\Delta_m$ feature was computed as the difference between the average RT and CT PSC time series during the middle 20-s (8 TR) of stabilization. We then classified each ROI into one of two clusters based on similarity of BOLD PSC activation captured by $\Psi$ using a k-means clustering technique (Johnson and Wichern 2002) within the Minitab 14 statistical computing environment (Minitab, College Park, PA). K-means clustering is a nonheirarchical clustering technique used to classify data into K groups when the groups are initially unknown. Data were assigned to a cluster by minimizing the Euclidian distance within the feature space between the data and corresponding cluster centroids, which are initialized a priori but are allowed to adapt. Values of $\Psi$ extracted from the primary sensorimotor cortex and presupplementary motor area (pre-SMA/prosensory cingulate zone (RCZ) ROIs were used to define the initial value of the centroids of the clusters. Results of the cluster analysis were insensitive to the particular seed regions selected initially.

Because stability of control requires that parametric adjustment of an optimal feedback controller progress more slowly than error compensation provided by the controller itself (cf. Widrow and Walach 1996), we performed a final set of BOLD correlation analyses designed to identify brain regions explicitly involved in the moment-by-moment and long-term correction for kinematic and/or kinetic performance errors. Here, we performed four separate AFNI regression analyses using input reference functions corresponding to the magnitude of RMS ($\theta_t$, $\theta_{t\tau}$, $\theta_{t\tau}$), and RMS torque both on a trial-by-trial and TR-by-TR basis ($\theta_{t\tau}$, $\theta_{t\tau}$, $\theta_{t\tau}$, and $\theta_{t\tau}$). Each input reference function was created from error or pressure data measured during the corresponding stabilization run within the MR-scanner. The value at each (TR) sampling instant for reference functions that varied on a trial-by-trial basis was set equal to the RMS error (torque) value computed throughout the corresponding stabilization period (30-s integration window). The value at each (TR) sampling instant for reference functions that varied on a moment-by-moment basis was set equal to the RMS error (torque) value computed during that TR sampling period (2.5-s integration window). In all cases, the input reference time series were convolved with a $\gamma$-variable function to model the temporal filtering properties of the hemodynamic response. Additional reference time series separately identifying periods of RT and CT stabilization were included in each AFNI regression analysis to account for the average activation due to stabilization within each task. Again, time series of head motion indices were included in the model of resting baseline to reduce the potential for false positives due to stimulus correlated motion. The resulting functional images were interpolated, co-registered, warped into a stereotactic coordinate frame, and blurred to facilitate between subject analyses as described above. Voxelwise, one-sided $t$-tests were used to identify regions where activation was significantly modulated by $\theta_t$, $\theta_{t\tau}$, $\theta_{t\tau}$, or $\theta_{t\tau}$. In each case, we restricted our search to regions identified as being active during stabilization against either RT or CT perturbations (Fig. 5A), thus applying a reduced cluster size threshold of 262 $\mu l$ (2.6 voxels) and individual voxel statistical threshold of $P = 0.005$ to correct for multiple comparisons in the AFNI statistical analyses.

**Statistical testing of behavioral and EMG performance measures**

Objective RMS stabilization errors were averaged within subject by trial type. Planned, paired $t$-tests were used to test the null hypothesis that the mean RMS errors from the two stabilization conditions were equal ($\theta_{RT} - \theta_{RT} = 0$) in both the MRI and mock-MRI experimental sessions. Next for each subject and each load condition, we averaged the objective RMS stabilization errors from the first two trials, the
second pair of trials, on up to the last pair of trials (trials 9 and 10) to yield five average RMS error scores. We then used separate, repeated-measures ANOVA for the RT and CT tasks to determine whether task performance improved throughout the experimental sessions. At the wrist, planned, paired t-tests were used to evaluate differences in the magnitude of FCR and ECR muscle activity between RT and CT stabilization tasks. We then computed five estimates of average muscle co-activity values about the wrist, elbow, and shoulder joints: phase 2 (averaged across CT and RT trials), phase 3 (RT), phase 3 (CT) as well as during phases 4 and 5 (both of which were averaged across CT and RT trials). At each joint, one-way, repeated-measures ANOVA were used to test the null hypothesis that the mean muscle co-activity was equal across phases 2–5 of the stabilization trial. Dunnet’s post hoc t-test was used to detect significant differences in co-activity during phases 2–4 from the control condition (i.e., from phase 5). Post hoc Tukey t-tests were also used to compare RT stabilization co-activity values across joints. Finally, we performed three-way, repeated-measures ANOVA and post hoc Tukey t-tests to compare muscle excess-activity, ExA, across trial phases (2–5), muscles, and load type at the wrist. Statistical testing was carried out within the Minitab computing environment (Minitab). Effects were considered statistically significant at the $\alpha = 0.05$ level.

RESULTS

The frequency content of both the constant and random pressure perturbations were within the bandwidth of the manipulandum (Suminski and Scheidt 2004), and thus the perturbations were consistent from one trial to the next within subjects and across the study population (see Fig. 2A, $P_{CT}$ and $P_{RT}$). Despite this consistency, wrist angle time series were highly variable both within and across subjects. During stabilization, wrist angle deviations from the target were variably compensated within a given trial, and subjects were able to recover the desired reference position only on average across many trials (Fig. 2B). Not unexpectedly, subjects were less able to maintain steady hand posture while perturbed by band-limited pseudo-random torques than by constant torques.

<table>
<thead>
<tr>
<th>Cluster 1</th>
<th>Hemisphere</th>
<th>Talairach Coordinates</th>
<th>Volume, $\mu l$</th>
<th>Mean T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precentral gyrus (BA 4,6)</td>
<td>L</td>
<td>-30.1 -19.4 51.3</td>
<td>14166</td>
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<td>Postcentral gyrus (BA 2,3)</td>
<td>B</td>
<td>-0.5 -11.6 48</td>
<td>7856</td>
<td>5.0334</td>
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<tr>
<td>Medial frontal gyrus (BA 6)</td>
<td>L</td>
<td>-30.3 -38.3 56.6</td>
<td>2530</td>
<td>4.7958</td>
</tr>
<tr>
<td>Cingulate gyrus (BA 24,31)</td>
<td>R</td>
<td>49.6 -2.4 39</td>
<td>957</td>
<td>4.5238</td>
</tr>
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<td>Inferior/superior parietal lobule (BA 5,7,40)</td>
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<tr>
<td>Insula (BA 13)</td>
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<tr>
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<tr>
<td>Pulvinar</td>
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L, left; R, right; B, bilateral; BA = Broadman’s Area.
Planned, paired *t*-test found greater objective RMS wrist angle errors in RT versus CT trials in both the MRI (*T* = 7.62, *P* < 0.0005) and mock-MRI (*T* = 11.94, *P* = 0.0005) experimental sessions. Thus subjects demonstrated similar behavioral trends in both sessions. In the MRI session, RMS wrist angle errors did not differ as a function of trial number, providing no evidence of performance improvements with extended practice in either stabilization task [CT: *F*(4,41) = 0.81, *P* = 0.524; RT: *F*(4,41) = 0.37, *P* = 0.823]. We also observed significant positional drift over time in 91% of RT trials (88 of 96) and 75% of CT trials (72 of 95). The absolute magnitude of this drift was 0.155 ± 0.104°/s and 0.017 ± 0.028°/s in the RT and CT cases, respectively. In both torque conditions, the drift was evenly distributed about the target angle and appeared to vary randomly from one trial to the next. Similar trends were observed in the mock-MRI experimental session.

In the MRI experimental session, we observed discrete corrective movements (Fig. 3A) in joint angle trajectories in 95% of RT trials (91 of 96) and 19% of CT trials (18 of 95). Of these corrective movements, 51% and 62% were flexion movements in the RT and CT cases, respectively. The majority of corrective movements were directed appropriately to reduce positioning errors (56.1% and 80% of movements in the RT and CT cases, respectively; shaded bars in Fig. 3, B and C, represent correctly directed movements). Again, similar trends were observed in the mock-MRI session.

Figure 4A compares kinematic performance and EMG activity during both RT and CT stabilization for a representative subject in phases 2–5 of the mock-MRI experiment. Preprogrammed (commanded) changes in wrist torque (∞) elicited changes in wrist angle (θ) and wrist angular velocity (dθ/dt) despite instruction to hold the hand steady at the target angle. Whereas the RT perturbations in phase 3 elicited joint angular deflections that persisted throughout the stabilization period, averaging 16.95 ± 3.07° peak to peak across subjects and trials, CT perturbations elicited only transient hand deflections averaging 6.07 ± 2.07° peak to peak across subjects and trials. At the wrist, increases in both flexor FCR and extensor ECR activities were consistently observed in both torque conditions. Across subjects, average FCR activity increased by 13.1 ± 5.3% of its MVIC level in the RT case relative to rest, whereas it increased by only 7.4 ± 3.5% in the CT case. Activities were greater in the RT case (*T* = 6.35, *P* < 0.0005). Average ECR activity increased by 10.6 ± 4.3% of its MVIC level in the RT case relative to rest, whereas it increased by only 2.6 ± 1.5% in the CT case. Again, activities were greater in the RT case (*T* = 7.18, *P* < 0.0005). Not surprisingly, the variability of EMG activity was also consistently much greater in the RT case for both muscles. Although not shown in Fig. 4, we similarly examined the synergistic flexors FDS and FCU and found their patterns of activation to mirror those of FCR.

**FIG. 2.** A: measured bellows pressure for both a representative single subject (top, S3) and the subject population tested within the MR scanner experiment (bottom, MRI) while stabilizing against either constant (P<sub>CT</sub>) or random (P<sub>RT</sub>) torque perturbations. B: wrist angle error for both a representative single subject (top, S3) and the population of the MR scanner experiment (bottom, MRI). For the representative subject (top), light gray lines indicate the subject’s performance on individual trials, whereas heavy black lines denote the mean performance of the subject across trials. For the population (bottom), light gray lines indicate the mean performance of individual subjects and the heavy black lines denote the mean performance of the population.
increased dramatically over both baseline and that estimated during CT trials. Time series of selected kinematic and EMG variables on an inflated time scale (gray bar in A) is shown in A. Right: Rapid increases in commanded wrist torque \( \tau_w \) elicit rapid wrist extensions (dashed vertical markers) that led increases in FCR activity and decreases in ECR activity, both with relatively short latencies (single arrowheads). Increased extensor activity consistent with a strategy of increased co-activation is evident much later (asterisk).

EMG activity in both flexor carpi radialis (FCR) and extensor carpi radialis (ECR) was negligible during the passive movement and resting states (phases 2, 4, and 5). Activity in both FCR and ECR was significantly greater in RT trials as compared with CT trials. In the CT case, transient increases in co-activation \( C \) measured at the onset of stabilization approach a steady-state value within \( \pm 500 \) ms. In the RT trials, co-activity \( C \) increased dramatically over both baseline and that estimated during CT trials. Time series of selected kinematic and EMG variables on an inflated time scale (gray bar in A) is shown in A. Right: Rapid increases in commanded wrist torque \( \tau_w \) elicit rapid wrist extensions (dashed vertical markers) that led increases in FCR activity and decreases in ECR activity, both with relatively short latencies (single arrowheads). Increased extensor activity consistent with a strategy of increased co-activation is evident much later (asterisk).

FIG. 4. EMG and kinematic data demonstrated that subjects utilize a combination of reciprocal activation and antagonist muscle co-activation to stabilize the wrist. A: Kinematic and EMG data from a representative subject during phases 2–5 (bar at top) of RT (black traces) and CT (gray traces) trials in the mock-MRI experiment. Phase 2 consists of the time period where subjects are passively moved from a resting position (40° wrist flexion) to the stabilization target angle (20° wrist flexion) \( \pm 3 \) s prior to the start of stabilization. During phase 3, subjects actively stabilize their wrist for 30 s against either a CT or RT perturbation. Phase 4 consists of passive movement of the subject from the stabilization target angle back to the resting position, and during phase 5, subjects are instructed to rest quietly. Preprogrammed changes in commanded wrist torque \( \tau_w \) elicit changes in wrist angle \( \theta \) and wrist angular velocity \( \omega_w \) despite instructions to hold the hand steady at the target (initial) joint angle. Note the rapid changes in \( \theta \) and \( \omega_w \) during phases 2 and 4 while subjects are being passively moved. EMG activity in both flexor carpi radialis (FCR) and extensor carpi radialis (ECR) was negligible during the passive movement and resting states (phases 2, 4, and 5). Activity in both FCR and ECR was significantly greater in RT trials as compared with CT trials. In the CT case, transient increases in co-activation \( C \) measured at the onset of stabilization approach a steady-state value within \( \pm 500 \) ms. In the RT trials, co-activity \( C \) increased dramatically over both baseline and that estimated during CT trials. Time series of selected kinematic and EMG variables on an inflated time scale (gray bar in A) is shown in A. Right: Rapid increases in commanded wrist torque \( \tau_w \) elicit rapid wrist extensions (dashed vertical markers) that led increases in FCR activity and decreases in ECR activity, both with relatively short latencies (single arrowheads). Increased extensor activity consistent with a strategy of increased co-activation is evident much later (asterisk).

B: Averaged population data demonstrated that antagonist muscle co-activity \( C \) was greatest at the wrist during stabilization (phase 3) in both torque tasks as compared with rest (phase 5) although it was significantly greater in RT trials compared with CT trials. Co-activity was also present at the elbow and shoulder but only during RT trials. Co-activity at the wrist was greater than at the elbow and shoulder on RT trials. Horizontal bars indicate significant differences between stabilization conditions at the \( P < 0.05 \) level. Hatched bars, estimates of co-activity during phases 2, 4, and 5; white and gray bars, estimates of co-activity during periods of active stabilization (phase 3) against CT and RT, respectively. Error bars indicate \( \pm 2 \) SEs of the mean. C: Cross-correlation analysis of \( \omega_w \) and FCR (black area) or ECR (gray area) for a representative subject. Significant correlations were observed with EMG both lagging/leading changes in \( \omega_w \). The horizontal dashed lines represent the 95% confidence interval about 0 correlation. Peaks of significant FCR correlations with \( \omega_w \) were observed at \( -320 \) ms (b) and 60 ms (d), and the peaks of ECR correlations with \( \omega_w \) were observed at \( -310 \) ms (a), 23 ms (c), and 405 ms (e).

closely. Cross-correlation analyses between the activations of FCR and each of these flexors yielded single peaks with no time lag. Similarly, the synergistic extensors EDC and ECU mirrored activations in ECR closely. Consequently, we limited further analysis of wrist musculature to FCR and ECR.

At the wrist, ANOVA and post hoc Dunnet’s t-tests found a significant effect of trial phase on muscle co-activity values \( [F(4,66) = 61.33, P < 0.0005; \text{Fig. 4B}] \) with elevated co-activity during phase 3 in both torque conditions relative to rest (phase 5; RT: \( P < 0.0005 \); CT: \( P = 0.031 \)). Post hoc t-tests also showed that antagonist phase 3 co-activation at the wrist was greater on RT trials as compared with CT trials (\( P < 0.05 \)). Elevations in co-activity were also observed at the elbow [\( F(4,66) = 11.83, P < 0.0005 \) and at the shoulder \( F(4,66) = 8.27, P = 0.0005 \) but only during phase 3 of the RT condition \( P < 0.0005 \) for both elbow and shoulder). Post hoc t-tests also found that co-activation in the RT condition was greater at the wrist than either the elbow \( (T_{10} = 6.21, P < 0.0005) \) or the shoulder \( (T_{10} = 5.71, P < 0.0005) \). There was no difference in magnitude of co-activation in the RT condition between the elbow and shoulder \( (T_{10} = 0.49, P = 0.633) \). No significant EMG activity was observed during passive movement (phases 2 and 4) as compared with rest at any joint.

Examination of the ExA’s revealed that during stabilization, the magnitude of muscle activations potentially contributing to long-loop feedback compensation for positioning errors varied
by trial phase \([F(3,138) = 14.64; P < 0.0005]\) and muscle \([F(1,138) = 22.32; P < 0.0005]\) and not by trial type \([F(1,138) = 0.36; P = 0.552]\). Post hoc Dunnet’s \(t\)-test found elevated excess EMG activations during active stabilization relative to rest (phase 3: \(P < 0.0005\)) but not during periods where the wrist was passively moved (phase 2: \(P = 0.084\); phase 4: \(P = 0.757\)). Additional post hoc Tukey’s \(t\)-tests revealed that the magnitude of this phasic muscle activation was greater in the ECR that in the FCR (\(P < 0.0005\)), a finding consistent with the expected activation patterns given the biased perturbations used in this study.

We next performed a correlation analysis between changes in wrist angle and measured EMG responses in the RT condition to evaluate the contributions of reflex-mediated responses to wrist stabilization (Fig. 4C). For the wrist flexor FCR, we consistently observed increased EMG activity lagging wrist extension by 484.8 ± 44.2 ms (range: 20–178 ms; Fig. 4C, d). The timing of this load-dependent activity was within the range of delays expected for long-loop reflex compensation for muscle stretch (Evarts and Vaughn 1978; Matthews 1981; Strick 1978). For the wrist extensor ECR, we consistently observed decreased EMG activity lagging wrist extension by 40.3 ± 23.7 ms (range: 17–93 ms; Fig. 4C, c). The sign and latency of these EMG changes are consistent with an unloading response (Sinkjaer et al. 2000). We also observed an increase in ECR activity with lag of 118.3 ms (range: 387–675 ms; Fig. 4C, e) in 5/10 subjects. This later response is consistent with a strategy of voluntary co-activation about the wrist because no contemporaneous decrease in flexor activity is observed. Finally, for both muscles, we observed that EMG led \(d\theta/dt\) by ~350 ms (Fig. 4C, a and b); this correlation between changes in EMG activity and later changes in \(d\theta/dt\) are obligated by the compliance of the pneumatic device. These relationships are evident on closer examination of individual EMG responses (Fig. 4A, right, inflated time scale).

Functional imaging

We sought to identify the neural correlates of wrist stabilization mediated by long-loop reflex (feedback) control and muscle co-activation strategies during experiments conducted within the MR scanner. Changes in BOLD signal intensity relative to rest were correlated with either periods of deterministic CT or unpredictable RT wrist stabilization in many cortical and subcortical regions thought to contribute to movement and stabilization of the upper extremity (Table 1, \(p_{corrected} < 0.05\); Fig. 5A). We examined the time series of BOLD activations for each ROI identified in Table 1 during stabilization against each load type for each subject. Two basic patterns of activation became evident. The first, an example of which is shown in Fig. 5B for the ROI spanning the primary sensorimotor cortex (M1/S1), was characterized by sustained increases in percentage BOLD signal change (PSC) during RT stabilization and only transient increases in PSC during passive movement of the hand (i.e., starting before the onset of CT stabilization). The second pattern, an example of which is shown for the right middle frontal gyrus (BA 46), was characterized by a parallel increase in PSC during both stabilization conditions with no sensitivity to passive movement. A third example for the cerebellum ROI, shows some sensitivity to stabilization type, but little sensitivity to passive movement. Using features which quantify these subjective observations, we performed a k-means cluster analysis to identify those ROIs demonstrating common patterns of sensitivity to trial type and/or passive movement (see METHODS). Two distinct groups were identified: those ROIs that were sensitive to both trial type and passive movement (cluster 1; red regions in Fig. 5A), and those demonstrating increased BOLD activation over the duration of the trial, and largely insensitive to passive movement (cluster 2; blue regions in Fig. 5A). Group separation and membership was visualized by plotting the coordinates of each ROI within the \(\Psi\) plane (Fig. 5C) where cluster 1 membership is indicated by red circles, and cluster 2 membership is indicated by blue squares (see also Table 1). Cluster 1 contained ROIs located in left precentral, postcentral, middle frontal gyri, including primary motor cortex (M1, BA 4), primary sensory cortex (S1, BA 2 and 3), and the dorsal premotor cortex (PMd). Additional cortical ROIs with membership in cluster 1 included the left superior/inferior parietal lobule (SPL/IPL, BA 5 and 7), right precentral gyrus (PMd and PMv, BA 6), middle temporal gyrus (MTG, BA 39), bilateral medial frontal gyrus (SMA, BA 6), and the caudal cingulate gyrus (CCZ) (Picard and Strick 2001). There were no subcortical ROIs contained in cluster 1. Cluster 2 contained ROIs located in right PMd, bilateral SMA, and the cingulate gyrus (although these ROIs were located rostral to the vertical anterior commissure line and are thus considered to be located in pre-PMd), pre-SMA, and the rostral cingulate zone (RCZ) (Picard and Strick 2001). In addition, Cluster II contained cortical ROIs located in the left superior frontal gyrus (SFG, BA 8), medial frontal gyrus (MeFG, BA 8), angular gyrus, bilateral IPL (BA 40), middle frontal gyrus (MiFG, BA 10 and 46), inferior frontal gyrus (IFG, BA 45, 46 and 47), supramarginal gyrus, superior temporal gyrus (STG, BA 22) and insula (BA 13). Cluster II contained subcortical ROIs in the basal ganglia, cerebellum, and thalamus. The ROI in the left basal ganglia included activation of the putamen, globus pallidus, and caudate body, whereas the cerebellar ROI was localized in the bilateral cerebellar cortex lobules IV, V, and VI (Schmahmann 2000), vermis, and the right dentate nucleus (DN). ROIs in the thalamus exhibited activations in the left ventral posterior lateral (VPL) nucleus, ventral lateral (VL), ventral posterior medial (VPM), ventral anterior (VA), medial dorsal (MD) nuclei, and left pulvinar. Regions showing significant sensitivity to passive movement, i.e., \(\Delta_{\text{ori}} > 0, [F(18,162) = 2.37; p_{corrected} < 0.05]\) are indicated by filled symbols. These include left M1/S1, SPL/IPL (BA 5 and 7), and SMA/CCZ. The left M1/S1, SPL/IPL (BA 5 and 7), and right STG (BA 39) were also significantly modulated by task type, with \(\Delta_{\text{ori}} > 0, [F(18,162) = 3.94; P < 0.05]\).

We next evaluated whether the activations identified in the preceding analysis were related to compensation for kinematic errors, generation of wrist torques, or both. We constructed contrasts wherein one-sided \(t\)-test (corrected for multiple comparisons) evaluated whether BOLD activation changes were correlated with RMS state estimation errors or RMS torques either on a trial-by-trial or a TR-by-TR basis (\(\text{Error}_{\text{TR}}\), \(\text{Error}_{\text{TR}}\), \(\text{Torque}_{\text{TR}}\), and \(\text{Torque}_{\text{TR}}\); Fig. 6). The Error\(_{\text{TR}}\) contrast (Fig. 6; blue regions; \(p_{corrected} < 0.05\)) reveals areas of...
FIG. 5. A: functional activation maps for the study population showing the regions of interest (ROIs) activated during periods of either random (RT) or constant (CT) torque stabilization. Colored areas indicate regions that were shown to be significantly active in these contrasts at the $P < 0.05$ level of significance (corrected for multiple comparisons). ROIs categorized into cluster I by the k-means cluster analysis are shown in red and ROIs placed into Cluster II are shown in blue. Top: activations mapped onto inflated representations of the cerebral hemispheres; bottom: subcortical activations in the basal ganglia and thalamus (left: $z = 6$; center-left: $z = 1$), anterior cerebellar cortex (center right: $z = -12$), and right dentate nucleus (right: $z = -20$). B: Percent signal change (PSC) and cluster analysis of blood-oxygen-level-dependent (BOLD) time series from RT (black lines) and CT (gray lines) stabilization periods. The shaded regions about each time series indicate $\pm 2 \ SE$. The scale bars above the PSC plots indicate the time intervals used to calculate the components of $\Psi = [S, S_{\nabla}]$. The $S$ feature was the average of 4 consecutive data points from each of the RT and CT trials, beginning 2 points prior to the start of the stabilization period. The $\Delta S_{\nabla}$ feature was computed as the difference between the average RT and CT PSC time series during the middle 20 s (8 TR) of stabilization. Two distinct patterns were observed. ROI time series taken from M1/S1/PMd are representative of the first pattern of activation (cluster 1). Activations in cluster 1 are sensitive to perturbation type in that RT trials show increased activity over the duration of the 30-s stabilization period, whereas CT trials have increased activation only at the beginning and end of the trials when the hand is moved passively and the perturbation changes on-off state. Activities taken from the right middle frontal gyrus (BA 46) are representative of the second pattern of activation (cluster 2). Cluster 2 ROIs show parallel increases in BOLD PSC with little differentiation between RT and CT stabilization trials. Many of these regions are also insensitive to passive movement. The ROI time series taken from the cerebellum (CBLM) is representative of ROIs near the boundary between cluster groups 1 and 2. These ROIs show some sensitivity to stabilization type, but little sensitivity to passive movement. C: group separation and membership for the 18 ROIs considered in the k-means cluster analysis was visualized by plotting the coordinates of each ROI within the $\Psi$ – plane. Cluster 1 membership is indicated by the red circles and cluster 2 membership is indicated by the blue squares (see also Table 1 for a description of ROI location). Regions showing significant sensitivity to passive movement, i.e., $S \neq 0$, are indicated by filled symbols. These include left M1/S1/PMd, IPL (BA 5 and 7), and SMA/CCZ. M1/S1, primary sensorimotor cortex; L IPL (5, 7), left inferior parietal lobule (BA 5, 7); L IPL (40), left inferior parietal lobule/supramarginal gyrus; L ANG, left angular gyrus/inferior parietal lobule; SMA, supplementary motor area; CBLM, bilateral cerebellar cortex and right dentate nucleus; BG, basal ganglia and thalamus; R BA 46, right middle/inferior frontal gyrus; pSMA/RCZ, presupplementary motor area and rostral cingulate zone; R IPL (40), right inferior parietal lobule/supramarginal gyrus.

Although not shown, we similarly evaluated whether BOLD activations were correlated with moment-by-moment fluctuations in objective stabilization errors on a TR-by-TR basis [i.e., by replacing $e_{n}(nT)$ with $e_{n}(nT)$ in Eq. 7]. We found activation regions similar to those displayed in red in Fig. 6, although activation within M1 did not reach statistical significance using the thresholding and clustering criteria reported above. In contrast, when we evaluated whether BOLD activations were correlated with subjective stabilization errors on a trial-by-trial basis RMSTRIAL$(e_{s})$, we found no regions with significant activation. Thus distinct neural networks appear to be involved in the processing of separate estimates of kinematic performance errors over short and long time frames.

Next, we performed a BOLD contrast highlighting brain regions that were differentially active in the random and constant torque stabilization tasks. Based on the behavioral and EMG results obtained in the mock-MRI study, this contrast is expected to identify brain regions acting to elevate peripheral joint co-activity as well as regions involved in the feedback stabilization of the wrist, exclusive of regions contributing
including all voxels wherein \( t \)-test (corrected for multiple comparisons) found BOLD activations to exceed their resting values. We then identified those regions having similar activations in both stabilization conditions (i.e., the intersection of the group activation maps for \( \text{RT}_M \) and \( \text{CT}_M \); Fig. 7, \( \text{RT}_M \) and \( \text{CT}_M \), green ROIs, \( p_{\text{corrected}} < 0.05 \)). This contrast reveals areas of elevated activation in left pre-PMd, IFG (BA 10, 45, 46, and 47; A), STG (BA 22, A), bilateral IPL, STG, MTG (A and C) pre-SMA (A–C), and right superior frontal gyrus (BA 8, B).

**DISCUSSION**

Subjects performed two sets of identical experiments, both in and out of a MR scanner, wherein they stabilized their wrists against predictable and unpredictable torque perturbations. Kinematic and EMG data revealed that subjects compensated for the different perturbations using a flexible combination of three simple strategies. These included: the modulation of joint viscoelasticity via co-activation of agonist/antagonist muscle pairs spanning the wrist, elbow, and shoulder joints, spinal and supraspinal reflex action, and the generation of discrete corrective movements. Whereas cocontraction and spinal reflex action are considered to be peripheral response mechanisms that can be influenced by descending motor commands (Porter and Lemon 1995), supraspinal (long-loop) reflex action and the generation of discrete corrective movements both depend on

**FIG. 6.** Functional activation maps for the study population showing those regions wherein the BOLD response correlated significantly (\( P < 0.05 \), corrected for multiple comparisons) with state estimation errors on both a moment-by-moment (\( \text{Error}_{\text{trial}}, \text{red regions} \)) and a trial-by-trial basis (\( \text{Error}_{\text{rest}}, \text{blue regions} \)). Activations in the \( \text{Error}_{\text{rest}} \) contrast are localized primarily within regions identified to have membership in cluster 1 including the left precentral (M1, BA 4), postcentral (BA 3 and 5), middle frontal (PMd, BA 6), right precentral gyri (PMv, BA 6), bilateral SMA proper and CCZ (A–C). Other cortical and subcortical activations correlating with moment-by-moment changes in error were observed in cluster 2 regions including the right McFG, supramarginal gyrus, IFG, STG, cerebellar cortex (\( E; z = -13 \)) bilateral IPL, insula, and left VL, VPL, VPM nuclei of the thalamus (\( D; z = 9 \)). Alternatively, the \( \text{Error}_{\text{rest}} \) contrast reveals only cluster 2 cortical activation in the left IPL, angular gyrus, RCZ (BA 32, and right MiFG in A–C). No BOLD correlations with wrist torque were observed on either a trial-by-trial or a moment-by-moment basis.

Similarly to the compensation for average extensor torques which were common to both tasks. A mixed-model ANOVA treating subjects as the random factor contrasted the BOLD responses to stabilization against random and constant torque perturbations (\( \text{RT} > \text{CT} \), Fig. 7, purple ROIs; \( p_{\text{corrected}} < 0.05 \)). This contrast reveals areas of elevated activation in left primary sensorimotor cortex extending into PMd proper, rostral portions of IPL (BA 40) and SPL (BA 5), and bilateral SMA proper and CCZ (A–C). Additional cortical activations are also observed in the left STG (BA 41, A), right primary sensorimotor cortex (B and C), PMd, and the bilateral insula (A and C). Subcortical activations were observed in the left MD, bilateral VL, VPL, and VA nuclei of the thalamus (\( D \)) and bilateral basal ganglia (caudate/putamen/globus pallidus; left hemisphere activation shown in \( D \)), and the left red nucleus. Bilateral activations are observed in anterior cerebellar cortex (\( E \) and \( F \)), while activation is also evident in the right dentate nucleus (\( F \)). In contrast, no regions of elevated activity were found in a mixed-model ANOVA contrasting \( \text{CT} > \text{RT} \).

Finally, we performed an analysis highlighting brain regions that were commonly active throughout the stabilization period in both torque conditions, disregarding activations that may have arisen due to passive movement of the hand and/or other transient events at the beginning and end of trial phase 3. Therefore we limited this final BOLD analysis to the middle third of the stabilization time series. We constructed a contrast

**FIG. 7.** Functional activation maps for the study population showing the \( \text{RT} > \text{CT} \) (purple regions) and the \( \text{RT}_M \) and \( \text{CT}_M \) contrasts (green regions). Colored areas indicate regions that were shown to be significantly active in these contrasts at the \( P < 0.05 \) level of significance (corrected for multiple comparisons). The \( \text{RT} > \text{CT} \) contrast reveals activations largely lateralized in left primary sensorimotor cortex (extending into PMd proper), SMA proper, and rostral portions of IPL in A and B. Activations observed in the \( \text{RT}_M \) AND \( \text{CT}_M \) contrast were observed in left pre-PMd, inferior frontal gyrus, bilateral pre-SMA, superior/middle temporal gyrus, and the right superior frontal gyrus as shown in A–C and are representative of the generation of discrete corrective movements. Activations in the \( \text{RT} > \text{CT} \) contrast also include subcortical regions: left thalamus and basal ganglia (\( D; z = 7 \)), bilateral anterior cerebellar cortex lobule IV, V, and VI (\( E \) and \( F \), \( z = -10 \)), and the right dentate nucleus (\( F \), \( z = -20 \)).
transcortical neural processing (Evarts and Tanji 1976; Haaland and Harrington 1989; Strick 1983). We sought to test the hypothesis that during stabilization of the wrist, distinct neural mechanisms contribute to the closed-loop feedback control of wrist position and the evaluation/adjustment of controller parameters (e.g., the desired reference wrist angle) in response to persistent performance errors. We expected that BOLD signal activity in regions mediating on-line feedback control of endpoint position would be sensitive to moment-by-moment variations in state estimation errors, not torque, consistent with their putative role in the optimal feedback control of movement (Scott 2004). We expected BOLD signal activity in brain regions that monitor and adjust the performance of the feedback controller to be sensitive to variations in performance errors over a much broader time frame. This prediction derives from the control theoretic consideration that stability of nested control loops (such as those proposed here) requires that supervisory updating of behavioral goals and/or feedback control laws must have lower bandwidth (i.e., process information at a slower rate) than the closed-loop feedback controller being monitored and adjusted (cf. Widrow and Walach 1996). Consistent with our hypothesis, the experimental results provide EMG, kinematic, and functional imaging evidence in support of the ideas that separate neural mechanisms control posture and discrete corrective motions of the wrist during stabilization and that kinematic performance errors are processed over very different time scales in the networks serving these functions.

Flexible combination of control actions in the stabilization of wrist position

The conclusions that subjects invoked multiple control actions to stabilize the hand and that the particular combination of strategies varied by load type were drawn from the EMG and kinematic observations presented in Figs. 3 and 4. Both segmental and long-loop reflex actions likely contributed to stabilization because we observed temporal correlation between wrist flexor FCR EMGs and the rate of change in wrist joint angle during RT stabilization at latencies between 20 and 178 ms. Loop delays on the short end of this range are consistent with the presence of M1 responses arising from monosynaptic reflex pathways (Lee and Tatton 1975). Loop delays on the long end of the range are consistent with long-loop responses mediated by transcortical pathways thought to transit primary sensorimotor cortex (Evarts and Tanji 1976; Thach 1978) and the cerebellum (Strick 1978, 1983; Thach 1978). The presence of long-loop reflex action provides a means by which the brain can implement closed-loop feedback control over wrist position (Evarts and Fromm 1981; Evarts and Tanji 1976; Miall et al. 1993; Strick 1978). The same correlation analysis revealed that a strategy of co-activation of wrist antagonist muscles was evident much later, at a lag of ~500 ms in 5 of 10 subjects (range: 387–675 ms; Fig. 4C, e).

Analysis of muscle activity time series revealed that agonist/antagonist co-activity increased dramatically more during RT than CT stabilization (yet was absent during passive movement of the wrist; Fig. 4B). Increasing the level of antagonist muscle co-activity is an effective compensatory strategy because it increases joint viscoelasticity about the specified limb equilibrium configuration (Gomi and Osu 1998; Lacquaniti et al. 1993). However, the ubiquitous presence of drift in stabilized wrist positions demonstrates that the desired equilibrium angle (i.e., the reference wrist angle for on-line feedback control) is subject to the spontaneous accumulation of position errors. Importantly, discrete corrective actions were evident in the wrist angle time series in both stabilization tasks evidently in response to this drift. The directions of these corrections were objectively accurate in 80% of the CT stabilization cases, suggesting that a separate, more accurate representation of desired position was likely used both for evaluating the efficacy of the moment-by-moment control and for the planning and execution of discrete corrective adjustments to the reference wrist angle. If a common representation of reference wrist configuration was used for both on-line feedback and for the planning of corrective adjustments, there would have been no mismatch between the realized hand position and the reference angle used by the processes monitoring the performance of the on-line feedback controller. Consequently, there should have been few corrective movements observed during CT stabilization when in fact we observed corrections in nearly 20% of the trials. We therefore conclude that the brain maintains separate representations of target location for the regulation of limb posture and the planning of discrete corrective movements.

Invoking multiple control strategies during limb stabilization is a rational policy to employ because the strengths of each strategy offset weaknesses in the others. Impedance control, the regulation of joint viscoelasticity about a desired limb configuration, was implicated by significant increases in co-contraction at the wrist during both RT and CT stabilization. Impedance control is effective in reducing consequences of unpredictable perturbations (Gomi and Osu 1998; Hogan 1985; Lacquaniti et al. 1993; Milner 2002; Mussa-Ivaldi et al. 1985) because the inherent mechanical properties of muscles provide a near instantaneous response to perturbation (Loeb et al. 1999; Nichols and Houk 1976). However, impedance control incurs high energetic costs when the environmental load is biased (as it was here). These costs can be minimized using closed-loop feedback control to reduce deviations from the desired reference posture. In feedback control, sensory estimates of performance errors are transformed into motor commands which act to oppose or reduce the errors by activating only those muscles directly opposing the current load (thus eliminating “wasted” cocontractions). Unfortunately, substantial feedback delays inherent in sensory transduction, action potential propagation and transcortical feedback processing limit the overall feedback gains that can be applied practically without inducing positional instabilities (Rack 1981), thereby limiting the effectiveness of feedback strategies in reducing bias errors. Fortunately, it is a simple matter to cancel biases through discrete adjustments to the reference or equilibrium positions of the feedback and/or impedance controllers, a behavior which we evidently observed during both RT and CT stabilization (e.g., Fig. 3, B and C). However, to ensure overall stability of performance, the mechanisms monitoring and correcting for bias in this way need to differentiate between persistent errors (which require adjustment of the reference configuration) and transient errors (which the feedback controller will soon correct). That is, whereas impedance and feedback position controllers must process kinematic performance errors on a moment-by-moment basis, mechanisms that monitor feedback performance and update performance goals should process...
errors on a longer time scale. If instead, error processing proceeded on the same time scale, performance errors would give rise to both feedback corrections and adjustments of the reference configuration, thus leading to an unending cycle of increasing overcompensation.

Neural correlates of wrist stabilization . . .

Neuroimaging contrasts revealed significant increases in BOLD activation not only in brain regions thought to contribute to the feedback control of wrist position but also in areas implicated in the ongoing evaluation of task performance and the feed-forward planning/execution of internally generated discrete movements. We evaluated the temporal evolution of BOLD activation within these regions, identifying at least two distinct cortical/subcortical networks that were differentially excited in the two stabilization tasks. The first (cluster 1) included a cerebello-thalamo-cortical network thought to contribute to the on-line computation and feedback correction of errors (Evarts and Vaughan 1978; Horne and Butler 1995; Lee and Tatton 1975; Marsden et al. 1972, 1978; Strick 1978). Consistent with this hypothesis, BOLD signal changes within these regions were correlated with the moment-by-moment modulation of state estimation errors (Fig. 6, red regions; 2.5-s RMS integration period). That is, BOLD activity in these regions was elevated mainly during random torque perturbations and during passive movement of the hand despite the absence of significant muscle activation during passive manipulation in the behavioral experiments and the production of the same average wrist torques in both tasks. A second network (cluster 2) exhibited commonly elevated BOLD activity during performance of both stabilization tasks. Brain regions demonstrating this pattern include the prefrontal cortex, rostral aspects of dorsal premotor and SMA cortices, and inferior aspects of posterior parietal cortex. These brain regions have previously been reported to contribute to the planning and execution of internally-generated, discrete motor actions (Jahanshahi et al. 1995; Jueptner and Weiller 1998; Sakai et al. 1999; Weinstein et al. 1997) and may have been involved here in resetting the reference wrist angle when on-line (moment-by-moment) feedback control failed to satisfy subjective performance constraints. Consistent with this interpretation, a subset of Cluster II ROIs were highly sensitive to state estimation errors over a much longer timeframe (Fig. 6, blue regions; 30-s RMS integration period).

. . . via closed-loop feedback control

Cluster 1 membership resembles the activation map produced by the RT > CT contrast (Fig. 7, purple regions) due to the differences in activation level of these ROIs during the middle phase of the two stabilization tasks (i.e., ΔM). The RT > CT contrast shows increased activation during RT stabilization in a cerebello-thalamo-cortical network including primary sensorimotor cortex, PMd, SMA, IPL, VL thalamus, anterior cerebellar cortex, and the dentate nucleus. Because the trial types differed in antagonist co-activity levels, it might reasonably be suggested that the task dependent increase in BOLD activation during RT trials derives from differences in muscle activation and/or force output between RT and CT stabilization (Dai et al. 2001; Thibbire et al. 1998). This does not appear to be an adequate explanation for our results for at least three reasons: first, cluster 1 regions were strongly activated during phase 2 of both stabilization trials wherein the hand was passively moved by the robot to the target position and no coincident activation in either the flexor or extensor muscles was observed (Figs. 4A and 5). Second, significant BOLD activation was not observed throughout the CT stabilization trials in this network despite the fact that CT trials required the same average torque production as RT trials (cf. the time series from M1/S1 in Fig. 5B and the RTM and CTM contrast of Fig. 7). Third, BOLD activations in many of these regions were strongly correlated with the moment by moment (TR-by-TR) variations in state estimation errors and not variations in wrist torque output (Fig. 6; red regions). We therefore conclude that the task-dependent increase in cluster 1 BOLD activation reflects the estimation of (and on-line feedback correction for) kinematic performance errors.

The hypothesis that the cerebellum and its input/output pathways (including posterior parietal cortex) contribute to the detection and correction of movement errors is consistent both with findings of single-unit recording studies of reaching movements in nonhuman primates (Horne and Butler 1995; Kitazawa et al. 1998; Norris et al. 2004) and human psychophysical studies of pointing to visual targets involving either neuroimaging (Desmurget et al. 2001) or transcranial magnetic stimulation (TMS) (Desmurget et al. 1999). In monkeys trained to produce rapid pointing movements to visually presented targets, Purkinje cells in the intermediate and lateral cerebellar hemispheres (lobules IV–VI) encode positioning errors (i.e., the hand position relative to the target) at the end of movement [although they appear to encode the intended final hand position at the beginning of a reach, (Kitazawa et al. 1998)]. In human psychophysical studies by Desmurget and colleagues (1999, 2001), subjects smoothly and accurately corrected reach trajectories when displacements in the visual target location were introduced after subjects initiated an ocular saccade toward the target, (i.e., during the saccadic suppression period). These findings clearly demonstrate on-line feedback correction for targeting errors during the evolving reach. Hand-path corrections were disrupted by transcranial magnetic stimulation (TMS) of the posterior parietal cortex during target presentation, although movements without target jumps were unaffected (Desmurget et al. 1999). Using positron emission tomography (PET) Desmurget and colleagues (2001) found that these feedback corrections were mediated by a restricted network involving the posterior parietal cortex, anterior cerebellum, and primary motor cortex (Desmurget et al. 2001), whereas in a separate case study, a patient with bilateral lesions to the posterior parietal cortex was unable to make these fast “automatic” corrections for target jumps (Pisella et al. 2000). TMS has also been used to implicate parietal cortex along the anterior-lateral bank of the intraparietal sulcus (aIPS) in the “on-line control of reach-to-grasp movements” (Tunik et al. 2005). In a fMRI study requiring subjects to maneuver a joystick-controlled cursor between visual targets of various sizes (Seidler et al. 2004), BOLD activations in the CCZ, PMv, and multiple cerebellar regions were found to co-vari with target size and thus with varying demands on feedback control. And in a recent fMRI study of reach adaptation to mechanical and visuomotor perturbations, Diedrichsen and colleagues (2005) found that regions we identified as being sensitive to
...via internally generated corrective actions

Cluster 2 ROIs exhibited generally elevated BOLD activation during stabilization but were relatively insensitive both to trial type and to passive movement. This insensitivity is expected from regions not involved in the moment-by-moment cancellation of position errors but rather in supervisory aspects of control such as evaluating the success of an ongoing task as well as the resetting of behavioral goals when ongoing performance is deficient. Accordingly, we found that activation in a subset of cluster 2 regions correlated with changes in state estimation errors with a relatively long integration period of 30 s (Fig. 6, blue regions). In a recent study requiring subjects to maintain pinch grip force at a remembered target level or at a level indicated on a video screen, Valliandcourt and colleagues suggest that activities in the dorsolateral prefrontal, ventral prefrontal, and anterior cingulate cortices are related to the retrieval and play-back of motor output from memory during internally guided actions (Valliandcourt et al. 2003). Prefrontal areas have been shown to play a role in working memory (Goldman-Rakic 1987) and task selection (Rubia et al. 2001). The anterior cingulate cortex has also been implicated in the on-line monitoring of performance in conditions wherein errors are likely to occur (Carter et al. 1998), consistent with its elevated activity in both constant and random loads in the current study because both would lead to substantial performance errors if left uncompensated. Finally, in a study of self-initiated movements (Jahanshahi et al. 1995), PET found increased activation in brain areas including many of those having cluster 2 membership in the current study. In that study, both healthy individuals and subjects with Parkinson’s disease were required to perform either self-initiated or externally cued finger extension movements at a constant rate. The population with Parkinson’s disease demonstrated reduced activation in a cortico-basal ganglia loop including the SMA, thalamus, and putamen; a network linked to the generation of well-timed (Rao et al. 1997) and appropriately scaled discrete movements (Desmurget et al. 2004).

In the present study, subjects generated appropriately directed corrective movements in the majority of CT stabilization trials. To generate these movements, subjects first needed to determine when error had grown sufficiently large to warrant correction (i.e., resetting the reference wrist angle) and then plan the magnitude and direction of the corrective action. Thus it is not surprising that an activation map derived from the RTM and CTM contrast (Fig. 6, green regions) highlights a subset of cluster 2 ROIs thought to be involved in the planning and conditional execution of movement (Deiber et al. 1997; Grafton et al. 1998; Rubia et al. 2001; Shen and Alexander 1997). Because the cluster 2 regions implicated in error processing with a relatively long integration period of 30 s (Fig. 6, blue regions) are distinct from those involved in error processing on a moment-by-moment basis (Fig. 6, red regions), we conclude that the brain recruits distinct neural systems for closed-loop feedback control of limb position and for the evaluation/adjustment of feedback control parameters (e.g., the reference wrist angle) in response to persistent errors.

Optimality of wrist posture control

A striking feature of many cluster 1 ROIs was their responsiveness to both active and passive movements (see also Carel et al. 2000; Jueptner et al. 1997; Mima et al. 1999; Weiller et al. 1996). These included left M1/PMd, S1, IPL (BA 5 and 7), and SMA/CCZ. Similarly elevated activities were also observed in single-unit recording studies in monkeys during both active and passive movements in M1 (Fetz et al. 1980; Scott and Kalaska 1997; Wong et al. 1978), PMd (Scott et al. 1997), S1 (Soso and Fetz 1980), area 5 (Soso and Fetz 1980), and SMA (Brinkman and Porter 1979; Tanji and Kurata 1979). Passive response to imposed movement has been regarded as a hallmark of those brain regions participating in the optimal feedback control of motor activity (Scott 2004). Specifically, passive limb movement results in a mismatch error between the estimated limb state and the limb state expected given the most recent history of motor commands (efferecency copy) (see Wolpert and Flanagan 2001 for a review). Areas that receive or operate on this error signal would be expected to respond in a manner similar to M1/S1 and other ROIs having cluster 1 membership, and indeed BOLD responses within these regions (including the cerebellum and its output pathways) correlate with the magnitude of state estimation errors on a moment-by-moment basis (Fig. 6, red). Optimization of on-line control could be realized if a secondary, supervisory mechanism monitors the long-term performance of the feedback controller and adjusts controller parameters (including the reference wrist angle) when performance deviates from some desired value. Exactly this kind of error processing was observed here in a subset of cluster 2 ROIs (Fig. 6, blue), supporting the idea that distributed and distinct neural networks contribute to the optimal control of motor actions by processing performance errors over shorter and longer time scales.

Recently, Smeets and colleagues have proposed that the brain persists in maintaining an optimal estimate of limb state even when sensory feedback of limb or hand position is prevented (Smeets et al. 2005). This limb state estimate may be updated with either afferent (e.g., visual or proprioceptive) and/or efferent information about the hand’s intended movements. In the absence of ongoing sensory feedback, each additional movement adds uncertainty to this estimate. Because of the amplitude-dependent variability of motor output, the estimated limb state is expected to drift with each additional movement. As would be predicted by this model, we observed significant drift throughout the majority of stabilization trials against both constant and random torque perturba-
tions with drift magnitude and frequency being greatest during random torque stabilization wherein muscle activities are greatest and movement corrections are more frequent. This observation also provides support for the hypothesis that the brain uses an optimal estimate of limb state in the feedback control of motor activity (Scott 2004; Smeets et al. 2005). Posterior parietal cortex, which receives convergent information from visual and proprioceptive sources, is thought to compute an estimate of the current limb state for use in planning reaching movements (Buneo et al. 2002; Desmurget et al. 2001; Wolpert et al. 1998). The observation here that nonoverlapping regions of posterior parietal cortex process kinematic error information over different time scales suggests that the PPC comprises multiple limb state estimates not only for the planning and execution of motor actions but also for adjusting control parameters based on the outcome of those actions.

There are at least three ways in which supervisory control functions can modify the moment-by-moment response of inner control loops. The first is by adjusting the control loop set point or reference input (i.e., by adjusting the behavioral goal) to bring the average performance of the feedback controller more in line with the representation of desired state maintained within the supervisory loop. A second is by adjusting the gains of the feedback controller itself. This might be expected, for example, if the task objective (context) changes significantly, requiring a change in the regulated variable (e.g., from position to force or muscle activity, etc.). The third is by updating the internal model that transforms a copy of motor outflow into the estimate of desired limb state needed for computing performance errors. Updating of internal models is necessary because changes in environmental load can degrade the accuracy of their predictions (Lackner and Dizio 1994; Shadmehr and Mussa-Ivaldi 1994). While our data provide no compelling reason to preclude the later two possibilities during wrist stabilization, adjustment of the feedback setpoint was clearly observed in these experiments because the vast majority of discrete corrective movements in the CT trials were appropriately directed to reduce objective performance errors and the neural correlates of long-term error processing (Fig. 6, blue) were correlated with objective performance errors, and not state estimation errors as calculated in Eq. 7. Future studies should address the context-dependency of feedback control by contrasting the processing of performance errors in tasks requiring accuracy either in the control of endpoint force, muscle activity level or endpoint position when the limb is excited by controlled perturbations. If the brain does indeed instantiate optimal feedback control of motor function, results similar to those presented here in Figs. 6 and 7 should be obtained regardless of which aspect of performance is stabilized on a moment-by-moment basis as required by the task or situational context.

Multiplicity of function in the basal ganglia and cerebellum

Within the feature space that we defined, the location of many ROIs lie close to the boundary between clusters 1 and 2, indicating that they share some similarity with both group response characteristics. Thus these regions might be expected to exhibit mixed activities, being generally elevated during stabilization with limited sensitivity to load type and passive movement. Indeed, activities in some cluster 2 regions close to the classification boundary correlated strongly with state estimation errors on a TR-by-TR basis (a pattern we consider a hallmark of optimal feedback regulatory behavior). There are sound anatomical and neurophysiological reasons why the boundary between clusters in our feature space might not be distinct. For example, some regions (e.g., the basal ganglia and the dentate nucleus of the cerebellum) project to multiple brain regions and may subserve a diversity of functions. Retrograde virus tracing studies have shown that the output projections of the basal ganglia reach multiple cortical areas implicated in the control of both motor and cognitive functions (Hoover and Strick 1993, 1999; Middleton and Strick 2000, 2002). Due to this plurality of output projections, it is not surprising that the basal ganglia have variously been implicated in many tasks such as movement selection based on the task context (Jueptner and Weiller 1998), the triggering of discrete motor actions (Rao et al. 1997; Taniwaki et al. 2003), optimizing of control policies to maximize future reward (Doya 2000), the optimization of feedback control parameters (Horak et al. 1992), the learning and encoding of movement sequences (Jueptner and Weiller 1998; Lehericy et al. 2005; Mushiake and Strick 1995) as well as in the regulation of wrist posture (Marsden 1982) via prolonged antagonist muscle co-contractions at the wrist (Mink and Thach 1991). This last function might explain the increased $\Delta_m$ observed in the basal ganglia because wrist muscle co-activation (but not excess activation) was greater in RT than CT stabilization periods.

Similarly, retrograde virus tracing studies have shown that the cerebellum also projects to multiple cortical areas through the dentate nucleus (Dum and Strick 2003; Kelly and Strick 2003; Middleton and Strick 2000). Both motor and cognitive areas are represented, consistent with reported cerebellar involvement in the ongoing control of motor tasks (e.g., visually guided movement; Mushiake and Strick 1993; Strick 1983) as well as in more cognitive functions (e.g., language, problem solving, sensory discrimination) (Gao et al. 1996; Kim et al. 1994; see Leiner et al. 1991 for a review). Future studies integrating robotic tools, immersive multisensory feedback environments and neural recording techniques may provide a means to disambiguate the cerebellum’s contributions to sensory information processing and motor command updating in the control of limb posture and movement.

Conclusions

Using a novel combination of robotic and functional MR imaging techniques, we have found that subjects invoke multiple compensatory strategies during wrist stabilization against external perturbations without visual feedback. Our imaging data are consistent with the idea that distinct cortical-subcortical loops contribute to the optimal feedback control of limb position (cluster 1) and the feed-forward planning and execution of internally generated corrective movements (cluster 2). Specifically, we showed that distinct neural mechanisms contribute to the processing of kinematic errors over different time scales, one contributing to the
on-line (moment-by-moment) control of limb posture and the other contributing to the adjustment of behavioral goals with a longer temporal integration period. These results highlight the importance of both postural and trajectory control mechanisms in peripheral limb stabilization. Additional studies are needed to better understand how the brain combines the different control processes to minimize performance errors (the value assignment problem) and how the brain arrives at computational solutions to various aspects of limb stabilization and movement control, including: multisensory integration for optimal state estimation, feedback optimization using adaptive internal models, and the context-dependent triggering of discrete corrections.

APPENDIX

Robot MR-compatibility testing

A series of tests were performed to validate the simultaneous acquisition of manipulandum data and scanner images both within a 1.5T GE Signa and a 3.0T GE Excite HD MR scanner (General Electric Healthcare, Milwaukie, WI), both located at Froedert Memorial Lutheran Hospital in Milwaukee, WI. Only the results of the 3.0T testing are presented in the following text because similar performance results were obtained in the 1.5T testing and because the 3.0T testing data permitted evaluation of potential MR signal performance results were obtained in the 1.5T testing and because similar

Validation testing used a blocked experimental design (duration = 270 s) such that during “activity” states, the computer controller cycled the device’s handle through a sinusoidal trajectory (0.25 cycle/s), whereas the device remained motionless during “rest” states (50% duty cycle; period = 60 s). Complex k-space data (I and Q channel) were collected from the MR system during phantom imaging to allow for analysis of both magnitude and phase MR images. We quantified the effects of simultaneous operation of the robot and scanner by imaging the phantom with the robot at six distances: 0.25, 0.50, 0.75, 1.0, and 1.25 m from the center of the imaging volume as well as outside the scanning suite (∞). The phantom was sampled using seven equal volume ROIs distributed within its spherical boundary to test whether operating the robot induces spatial anisotropies in the magnitude and phase images during scanning (Fig. A1B–1).

We used two measures to evaluate MR signal quality during robot operation. First, we calculated the signal to noise ratio (SNR) within each ROI from the magnitude images

\[
\text{SNR}_{ROI} = \frac{\mu_{ROI}}{0.665 \times \sigma_{\text{noise}}}
\]

where \(\mu_{ROI}\) is the time series average within a given ROI and \(\sigma_{\text{noise}}\) is an estimate of noise in the magnitude images obtained by calculating the SD of the time series in an identically sized ROI located outside of the volume of the phantom (Fig A1B, N). The scaling factor 0.665 was used to correct for changes in the statistical distribution of \(\sigma_{\text{noise}}\) caused by the calculation of the magnitude image from the original complex MR data (Haacke et al. 1999). To quantify imaging artifacts induced by robot operation, two-way ANOVA and post hoc Tukey t-tests were used to compare SNR values at each distance and ROI with those obtained in the baseline condition, i.e., when the robot was outside the scanner suite (∞, Fig. A2A). Second, we use the phase images to quantify changes in magnetic field homogeneity induced by robot operation within the scanner suite. The average change in field homogeneity from baseline for each ROI (∆B/Bo) was calculated (Haacke et al. 1999)

\[
\Delta B_{\text{ROI}} = \frac{\phi_{\text{ROI}}}{\gamma E}
\]

where, \(\phi_{\text{ROI}}\) is the average change in each ROI’s phase time series with respect to baseline, \(\gamma\) is the gyromagnetic ratio, and \(T_E\) is the minimum full echo time of the EPI pulse sequence.

Finally, we quantified the effects of echo planar imaging on robot operation by calculating SNR for actuator pressure (SNRp) and wrist angle (SNRA) signals

\[
\text{SNR}_{p,w} = 20 \times \log_{10} \left( \frac{\text{RMS Signal} - \text{RMS Noise}}{\text{RMS Noise}} \right)
\]

Root mean squared (RMS) values of actuator pressure and joint angle were calculated during “activity” and “rest” states to approximate signal and noise, respectively.

Compatibility testing results

We computed the change in SNR within the seven phantom ROIs relative to the baseline (∞) condition caused by introducing the robot at five distances from the center of the imaging volume (Fig. A2A). Values of SNR varied across the seven ROIs but were relatively insensitive to robot placement distance within each individual ROI. ANOVA found main effects of both ROI (F(6,30) = 3224.97, \(P < 0.0005\)) and distance (F(5,30) = 3.31, \(P < 0.017\)), but comparison of SNR at the five distance treatments relative to baseline revealed no systematic change in SNR as a function of robot distance from the imaging volume (\(P = 0.31, 0.13, 0.97, 0.99,\) and 0.99 for distances 1.25, 1.0, 0.75, 0.5, and 0.25 m, respectively). The significant main effect of distance is due to an apparent increase in SNR at 1.0 m compared with SNR at 0.75 m (\(P = 0.03\)). The variation in SNR within the phantom volume with respect to ROI was clearly caused by local field artifacts induced by the phantom holder (Fig. A1B, H) and boundary effects at the phantom’s outer shell (Fig. A2B) because these effects were observed when the robot was not present (∞, Fig. A2A).

Next, we computed the field distortion (∆B/Bo) induced by the presence of the robot at each distance. As shown for a representative ROI (Fig. A1C, ROI 1), field inhomogeneity induced by the robot (∆B/Bo) was well <0.5 voxels at each distance (Fig. A2C). A one-sided t-test rejected the null hypothesis that the average magnitude of the field distortion exceeded 0.5 voxel (\(T_{35} = 239.7, P < 0.0005\))
robot during MR scanning. Similar performance results were obtained (and identical conclusions drawn) from testing conducted in the 1.5T GE Signa MR Scanner.

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