Bimanual passive movement: functional activation and inter-regional coupling

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The aim of this study was to investigate intra-regional activation and inter-regional connectivity during passive movement. During fMRI, a mechanic device was used to move the subject’s index and middle fingers. We assessed four movement conditions (unimanual left/right, bimanual symmetric/asymmetric), plus Rest. A conventional intra-regional analysis identified the passive stimulation network, including motor cortex, primary and secondary somatosensory cortex, plus the cerebellum. The posterior (sensory) part of the sensory–motor activation around the central sulcus showed a significant modulation according to the symmetry of the bimanual movement, with greater activation for asymmetric compared to symmetric movements. A second set of fMRI analyses assessed condition-dependent changes of coupling between sensory–motor regions around the superior central sulcus and the rest of the brain. These analyses showed a high inter-regional covariation within the entire network activated by passive movement. However, the specific experimental conditions modulated these patterns of connectivity. Highest coupling was observed during the Rest condition, and the coupling between homologous sensory–motor regions around the left and right central sulcus was higher in bimanual than unimanual conditions. These findings demonstrate that passive movement can affect the connectivity within the sensory–motor network. We conclude that implicit detection of asymmetry during bimanual movement relies on associative somatosensory region in post-central areas, and that passive stimulation reduces the functional connectivity within the passive movement network. Our findings open the possibility to combine passive movement and inter-regional connectivity as a tool to investigate the functionality of the sensory–motor system in patients with very poor mobility.

Keywords: passive movement, bimanual, effective connectivity, fMRI

INTRODUCTION

Everyday activities often require co-ordination of the left and the right hand. The degree of symmetry (or asymmetry) of the bimanual movement can dramatically affect performance. For example, it is more difficult to produce asymmetrical sequences of finger-movements with the left and right hand, with asymmetrical movements typically yielding to a spontaneous switch to symmetrical movements (e.g., Swinnen et al., 1997). The interference of asymmetric movements is thought to reflect some limitations of the central nervous system in the simultaneous control of different actions (Pashler, 1994).

The physiological bases of these limitations are still debated. The generalized motor program model suggests that the interference observed during performance of different movements with the two hands arises because of computational limitations of a common “movement control center” (see Schmidt, 1975). A different model (neural crosstalk) suggests that these limitations may arise because of interactions between separate control systems for the two hands/effectors (see Marteniuk and MacKenzie, 1980), thus emphasizing inter-regional dynamics during movement control (Swinnen et al., 1991; Serrien et al., 2006). Indeed, studies with split-brain patients showed that spatial assimilation effects (i.e., the tendency of performing symmetrical movements) during non-symmetric bimanual movements are abolished when the corpus callosum is transected (Kennerley et al., 2002). These findings support the hypothesis that the flow of information between the two hemispheres plays a role during the performance of bimanual movements (Kennerley et al., 2002, see also Geffen et al., 1994).

The recent development of fMRI analysis techniques now allows measurement of, not only intra-regional task-related blood oxygenation level dependent (BOLD) changes, but also changes of inter-cortical coupling (connectivity). The introduction of these techniques allows the testing of hypotheses concerning network dynamics, such as those postulated by the neural crosstalk model for bimanual motor control. Several different methods can be used to investigate non-invasively inter-regional coupling in the human brain. These include measures of functional connectivity (assessing overall coupling between signal changes in different brain regions), and more specific effective connectivity measures that can evaluate task-related changes of inter-regional coupling. Effective connectivity requires the specification of a “model” concerning the interactions between regions. This may simply consist of some assumptions regarding the neuronal-BOLD coupling and...
details about the experimental design (e.g., the timing of the stimuli and the task, as in psycho-physiological interaction (PPI) analyses, Friston et al., 1997; Gitelman et al., 2003; or more complex anatomical models, comprising also specific connections between pre-specified brain regions (e.g., dynamic causal modeling (DCM), Friston et al., 2003, or structural equation modeling (SEM), e.g., Zhuang et al., 2005, see also Penny et al., 2004). It should be observed that all fMRI connectivity techniques are applied to hemodynamic BOLD data, not to neural firing data, and therefore the estimation of the connectivity parameters are driven by relatively low frequency fluctuations (approx. between 0.2 and 0.01 Hz). Measures of effective connectivity have been recently employed in many sensory, motor, and cognitive domains (e.g., Dodel et al., 2005; Hampson et al., 2006; Lenarowicz and McIntosh, 2005; Mechelli et al., 2003; Rissman et al., 2004; Rowe et al., 2002). It should be noted that the more complex models of effective connectivity (e.g., DCM) permit inference about the directionality of influence between regions (e.g., area A affects area B, rather than area B affects area A), but can be biased by the specification of the anatomical connection-model. On the other hand, simpler approaches (e.g., PPIs) do not permit any directional inference (they just measure task-related changes of coupling), but do not require any a priori specification of the underling anatomical connectivity.

Here we used PPIs to investigate task-related inter-regional coupling within the sensory–motor system. We measured inter-regional coupling during passive rather than active movement. Passive movement has been utilized in several previous neuroimaging studies, because it can provide a performance-independent paradigm to activate the sensory–motor network. This is of particular relevance for the investigation of physiological-changes associated with motor recovery after brain injury, when active motor performance is often impaired (e.g., see Cramer et al., 2002; Lee et al., 1998; Matteis et al., 2003). Previous PET and fMRI studies that investigated (intra-regional) BOLD changes during passive movement provided evidence for the activation of sensory–motor regions. These include contralateral primary sensory–motor areas (Mima et al., 1999; Weiller et al., 1996), secondary somatosensory areas (SII, activating unilaterally, Mima et al., 1999, or bilaterally, Sahyoun et al., 2004) and the supplementary motor area (SMA) (Reddy et al., 2001; Sahyoun et al., 2004; Weiller et al., 1996). Additional activations for passive movement have been reported in the inferior parietal cortex (Weiller et al., 1996) and the cerebellum (Carel et al., 2000; Loubinoux et al., 2001; Thibkbrook et al., 2003). Thus, passive movement paradigms are a suitable way to investigate—at least some aspects of—the functionality of the sensory–motor network recruited during active movements (cf. Colebatch et al., 1991; Fink et al., 1997).

The objective of the present fMRI study was to extend the description of the passive-movement network using measures of effective connectivity. We investigated inter-regional changes of coupling as a function of the level of lateralization of the passive movement (unimanual vs. bimanual); and for bimanual movements, as function of the symmetry/asymmetry of the movement. We expected that the degree of bimanual involvement (Uni- vs. Bi-manual and/or Sym- vs. Asym) would yield to changes of inter-regional coupling, highlighting the role of network’s dynamic during passive movement.

MATERIALS AND METHODS

Subjects

Twelve healthy right-handed volunteers (six women, six men, mean age = 24 years) took part in the study. All subjects gave written informed consent according to institutional guidelines (Independent Local Ethics Committee of the Santa Lucia Foundation).

Passive movement device

Subjects laid supine in the scanner with their upper arms next to the body, and the hands resting over the passive movement device. This consisted of a system of cables connected to four levers, on which the subjects rested the index and middle fingers of each hand (see Figure 1). The device was built using non-magnetic materials (wood, plastics, and aluminum), and four electrical motors placed outside the scanner room. A computer controlled the movement of each motor independently. Passive finger-movements started with an extension (approx. 30°) for 200 ms, followed by a 200 ms phase during which the finger was returned to the resting position. Critically, all movements were operated via computer, thus reducing to a minimum the variability of the stimulation between successive trials/conditions and across subjects.

Experimental conditions

The fMRI protocol consisted of five conditions: unimanual right (UniR), unimanual left (UniL), bimanual symmetric (BiSym), bimanual asymmetric movements (BiAsym), and Rest. Each condition was blocked for 30 seconds (30 movements for each individual finger, mean frequency = 1 Hz) and it was repeated four times per fMRI-run. Each subject underwent two runs. The order of presentation of the five conditions was randomized within run.

For each hand, the sequence of index-finger and middle-finger movements was random (1:1 ratio of index- and middle-finger movements), and different for each block, fMRI-run and subject. In the unimanual conditions the sequence was presented to a single hand, and only one finger was moved at any given time. In the BiSym condition the same sequence was presented symmetrically to both hands, with either the index fingers or the middle fingers set in motion simultaneously. In the BiAsym condition the four fingers moved independently, randomizing both the index/middle-finger sequence and the onset of the movement of each finger. Thus, BiSym and BiAsym conditions differed both because of the number of fingers that could move at any one time (two in BiSym, but up to four in BiAsym) and because of the relative timings of the movement-onsets. This allowed us to produce highly de-correlated sequences for the two sides that would not be possible using temporally synchronous movement-onsets. Nonetheless, the total number of movements of each finger was kept constant in all conditions (30 movements, for each 30 seconds block).

Subjects were instructed to remain relaxed, and not to actively move their hands or fingers during the passive movement stimulation. Because of technical reasons, muscle activity was not measured in the MR scanner. However, the passive-movements sequences were unpredictable and rapid (finger extension in 200 ms), minimizing the possibility of voluntary movements during the stimulation. In the Rest condition, subjects were asked to relax and not to move or mentally simulate finger-movements.
MR scanning and data analysis

Functional images were acquired with an Allegra scanner operating at 3T (Siemens, Erlangen, Germany). BOLD contrast was obtained using echo-planar T2* weighted imaging (38 slices, in-plane resolution = 3 x 3 mm, slice thickness = 2.5 mm, inter-slice distance = 1.25 mm, TR = 2.47 seconds, TE = 30 ms).

Functional MRI data were analyzed using the SPM2 (www.fil.ion.ucl.ac.uk/spm). The first four volumes of each fMRI-run were discarded to allow the signal intensities to reach equilibrium, leaving 246 volumes for each run. A rigid-body transformation (realignment) and slice-timing served to correct for head movement and slice-acquisition delays. To facilitate inter-subject (group) analyses, all images were normalized to the MNI-space using the mean of the functional volumes and then smoothed with a Gaussian filter of 8 mm full width at half maximum (FWHM).

We performed two types of analysis of the fMRI time series: a standard intra-regional analysis and a set of inter-regional analyses of effective connectivity. For the standard analysis, we estimated the effects associated with the experimental design on a voxel-by-voxel basis, using the general linear model. The five conditions were coded as 30 seconds epoch-blocks convolved with the SPM2 hemodynamic response function (HRF). For each subject, linear compounds (contrasts) were used to estimate the effect of each condition across the two fMRI-runs. This led to the creation of five contrast-images per subject (including the Rest condition). These contrast-images underwent a within-subject ANOVA, for group-level statistical inference. Finally, contrasts were used to compare these effects, now using between-subjects variance (rather than between scans). In the group analysis, we tested for: (a) the overall effect of passive movement versus Rest; (b) the effect of Bimanual versus Unimanual movements; and (c) the effect of movement symmetry (BiSym minus BiAsym; and BiAsym minus BiSym). Correction for non-sphericity was used to account for possible differences in error variance across conditions and any non-independent error terms for the repeated measures (Friston et al., 2002). The statistical threshold was set to $p_{corr} = 0.05$, corrected for multiple comparisons (Familywise error, at voxel-level). For contrast “a” we considered the whole brain as the volume of interest, for contrast “b” and “c” the volume of interest was defined as all voxels activated in contrast “a”, i.e., the regions showing an effect of passive movement (small volume correction, Worsley et al., 1996).

The second set of analyses tested for condition-dependent changes of coupling between sensory–motor regions around the superior central sulcus and the rest of the brain. This was done using PPIs (Friston et al., 1997), which seeks to explain activity in a brain region as the interaction between an experimental manipulation (psychological factor) and the activity in another “seed”-region (physiological factor). Here we considered how the connectivity within the sensory–motor network changed as a function of condition (UniL, UniR, BiSym, BiAsym, Rest). In two separate analyses, we used as the seed-region the left and right pericentral areas that activated during passive movement (see Figure 2). For each seed-region, we averaged activity within a 6-mm-radius sphere, centered at the peak-activation of the contrast “all movement conditions versus Rest” in the standard intra-regional group analysis (see Table 1). The size of the seed-region was comparable to the smoothness of the data, which optimized group-level statistical analyses. For each subject and each seed-region, a multiple regression analysis modeled the effects of condition, the activity of the seed-region, and the critical region-by-condition interaction (i.e., the PPI). It is worth noting that the interaction effect is orthogonal to the two main effects, and that the inclusion of the two main effects in the regression model ensures that any change of coupling associated with the PPI cannot be explained by the two main effects (e.g., increased or decreased activation for one of the movement condition). Contrast-images representing the coupling of the seed-region with the rest of the brain for each subject and each condition underwent a group-level ANOVA. Within these ANOVAs, specific contrasts compared...
inter-regional coupling as a function of condition. We tested for changes of coupling associated with: (a) the presence/absence of movement; (b) the lateralization of the movement (unimanual/bimanual); and (c) the degree of movement symmetry during bimanual stimulation (symmetric/ asymmetric). Statistical thresholds were set to $p_{-\text{corr}} = 0.05$ (FWE, at voxel-level). For these analyses, the volume of interest was defined using the main effect of “all movement conditions versus Rest,” as revealed in the standard intra-regional analysis (see Figure 2).

**RESULTS**

**Intra-regional activation analysis**

**Passive movement conditions versus Rest.** First, we highlighted the network responding to the passive-movement stimuli, comparing all movement conditions versus Rest. This revealed activation of motor and SMAs, parietal, and cerebellar regions (Figure 2). Around the central sulcus, a cluster of activation extended from the superior pre-central gyrus, posteriorly to the post-central gyrus, and regions around the anterior intraparietal sulcus (see also Figure 3, in red). This cluster included the primary sensory (SI) and primary motor (M1) areas (SM-regions). In addition, significant activation was found bilaterally in the parietal operculum (secondary somatosensory area, SII), and in the cerebellum. The SM-regions around the central sulcus responded to stimulation of the contralateral hand and to both bimanual conditions (i.e., to all conditions comprising movements of the contralateral hand; see signal plots, Figures 2A and 2B). The secondary somatosensory cortex responded bilaterally to all movement conditions, but with greater activity for stimulation of the contralateral than ipsilateral hand (see Figures 2C and 2D). In contrast, the cerebellum activated for all conditions involving movement of the ipsilateral hand: i.e., UniL and both bimanual conditions, in the left hemisphere; and UniR plus bimanual, in the right hemisphere (see Figures 2E and 2F). At a lower statistical threshold ($p_{-\text{uncorr}} = 0.001$), the same comparison revealed also activation in the ventral-posterior thalamus. As for the SM-regions, activity was lateralized to the thalamus contralateral to the moving hand. Accordingly, the direct comparison of UniL > UniR activated the right thalamus ($x$, $y$, $z$ = 18, –20, 4; T-value = 4.88), while UniR > UniL activated the left thalamus ($x$, $y$, $z$ = –14, –20, –2; T-value = 5.10).

We further characterized the localization of the SM-activation using probability maps (Eickhoff et al., 2005). This revealed the following distribution of activated voxels. Left hemisphere: 25.6% in Area 2; 18.3% in Area 1; 17.1% in Area 6; 9.4% in Area 3b; 8.5% in Area 4p; 6.1% in Area 4a. Right hemisphere: 20.0% in Area 2; 17.2% in Area 1; 15.7% in Area 6; 10.8% in Area 3b; 9.6% in Area 4p; 7.0% in Area 4a.

**Bimanual versus unimanual movement.** Next, we assessed whether simultaneous stimulation of both hands (bimanual conditions) would...
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trigger some specific activation (or modulation of activity), over and above any effect observed during passive movement of one or the other hand (unimanual conditions). No region showed a significant enhancement of activity during bimanual stimulation. However, in the secondary somatosensory cortex the BOLD response was non-linear, with activity in the bimanual conditions smaller than the sum of activity in the two unimanual conditions. This can be observed in the signal plots of Figure 2, panels C and D: activity in the two bimanual conditions (two rightmost bars) was similar to the activity observed during passive movement of the contralateral hand, rather than the sum of activity for UniL + UniR (two leftmost bars in the signal plots Figures 2C and 2D).

A-/symmetry of the bimanual passive movement. One of the central aims of this study was to compare conditions of passive movement, entailing different levels of a-/symmetry for the two hands. Accordingly, we contrasted directly the two bimanual conditions (BiSym and BiAsym). This revealed that activity in posterior part of the post-central gyrus and surrounding anterior intraparietal regions increased in the asymmetric bimanual condition (BiAsym) when different sequences of index/middle-finger movements were delivered to the left and the right hand. In the left hemisphere the activation-peak was located at $x,y,z = -34,-42,56$ ($T = 5.30; p-corr = 0.002$); and in the right hemisphere it was at $x,y,z = 40,-38,56$ ($T = 4.53; p-corr = 0.019$). Figure 3 shows the anatomical location (in green) and the signal plot for these regions. The same figure also displays the location/extent of the main effect of movement versus Rest (in red). These overlapping-projections reveal that the area modulated by the a-/symmetry of the bimanual movement was located in the more posterior, “sensory” part of the large sensory–motor cluster. The signal plots show the contralateral responses in this area during unimanual conditions (compare bar 1 and bar 2), and critically a greater activation for BiAsym (bar 4) compared with BiSym (bar 3).

Using probability maps (Eickhoff et al., 2009), we localized the activation related to the BiAsym condition, as follows: Left hemisphere: 40.4% in Area 2; 18.2% in Area 3b; 12.0% in Area 4p; 8.5% in Area 3a; 1.5% in Area 6; 1.3% in Area 4a. Right hemisphere: 37.6% in Area 2; 25.7% in Area 3b; 10.3% in Area 4a; 5.7% in Area 3a; 1.4% in Area 1.

Effective connectivity: changes of inter-regional coupling

We performed two PPI analyses (Friston et al., 1997) to test for changes of coupling of the left and right SM-regions, as a function of movement condition. For each hemisphere, we estimated the coupling of these areas with the rest of the brain, separately for the five experimental conditions (UniL, UniR, BiSym, BiAsym, and Rest).

**Example of inter-regional coupling in a single subject.** Before turning to the group analyses, we briefly illustrate the estimation of the connectivity parameters for a single subject. Figure 4 shows the results of the PPI analysis seeded in the left SM-region. This area showed coupling with neighboring SM-regions in the left hemisphere and with the homologous SM-region in the right hemisphere (see Figure 4A). Figure 4B shows the BOLD signal in the two SM-regions plotted against each other, separately for the five conditions. The coupling between the two regions was highest in the Rest condition (in blue), intermediate in the two bimanual conditions (in red and black), and lowest for the two unimanual conditions (in green and magenta). The amount of coupling is captured by the slope of the regression line. This critical parameter was estimated for each condition and each subject, and used for group-level statistical inference about condition-dependent connectivity (see next section).

**Group analyses.** The group analyses revealed that there was a high level of coupling between peri-central SM-cortex and all regions activated during passive movement. Figure 5 shows a 3D rendering of the regions where the coupling values were different from zeros (F-statistics). T-tests revealed maximal coupling during the Rest condition, compared with the four passive movement conditions (see Table 2 for details). Thus, overall the passive movement stimulation decreased the functional connectivity within the sensory–motor network.

However, direct comparisons between the four passive movement conditions revealed that the functional coupling between the SM-regions in the left and the right hemispheres was higher during bimanual than unimanual conditions. The change of coupling from the left to the right SM was significant at a corrected level ($x,y,z = 36,-28,62; T = 5.52, p-corr = 0.001$). An analogous effect was found for the seed in the left SM, even though this did not reach full statistical significance after correction for multiple comparison ($x,y,z = -40,-22,54; T = 3.42, p-uncorr < 0.001$). Figure 6 shows the anatomical location of these condition-dependent effects, and the level of coupling between the two SM-regions for each experimental condition (Figures 6A and 6B). During bimanual stimulation, the right SM showed increased coupling with the left SM (in green, on the transverse section in Figure 6) and the left SM showed increased coupling with the right SM-region (in magenta). Maximal coupling was observed during the Rest condition (see bar 1 in Figure 6 plots, and cf. also Figure 5), but the coupling parameters were higher for bimanual than unimanual conditions (compare bars 4 and 5 vs. bars 2 and 3). Thus, the specific type of passive movement affected the level covariation of the BOLD signal between homologous SM-regions in the two hemispheres.

Next, we tested whether the a-/symmetry of the bimanual movement affected the coupling of the left/right SM-regions. Unexpectedly, this did not reveal any significant effect on inter-regional connectivity. Since the asymmetry of the bimanual movement modulated intra-regional activity.

![Statistical map](image1)

Figure 4. Example of connectivity results for a single subject. Results of the connectivity analyses seeded in the left SM-region. **Panel A** shows a projection of the F-map on a transverse anatomical section, revealing a covariation between the signal in the left SM-region (blue cross) and the homologous SM-region in the right hemisphere (white circle). **Panel B** illustrates the coupling between the two regions, as a function of condition.

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only in the posterior part of the SM-cluster (see Figure 3, in green), we carried out additional PPI-analyses, now using these posterior clusters as the seed-regions. These analyses did not reveal any significant effect of movement a-/symmetry on coupling strength. Finally, to test the hypothesis that movement asymmetry may affect the connectivity of high-level movement control centers, we used the activated SMA regions (cf. Table 1) as the seeds for further analyses of connectivity. Again we tested for changes of coupling depending on the a-/symmetry of the bimanual passive movement, but we did not find any significant effect. Thus, the level of bimanual a-/symmetry modulated intra-regional activation (cf. Figure 3, in green), but not the connectivity of the SM-network.

**DISCUSSION**

In this study, we investigated functional activation and inter-regional coupling during presentation of sequences of passive movements to the index- and middle-fingers. We presented unimanual sequences, symmetric bimanual or asymmetric bimanual sequences. A standard intra-regional analysis found that passive stimulation activated sensory-motor areas around the superior central sulcus (SM-regions), secondary somatosensory cortex in the parietal operculum (SII), SMA and the cerebellum (plus the thalamus at a lower statistical threshold). Analyses of inter-regional coupling revealed that the SM-regions displayed high levels of covariation with the other areas during Rest, and that this covariation diminished during passive movement. Furthermore, the specific type of movement affected the coupling between homologous SM-regions in the two hemispheres, with greater coupling during bimanual than unimanual conditions. The degree of a-/symmetry of the bimanual movement did not influence significantly inter-regional coupling, but a region in the post-central gyrus showed greater intra-regional activation for asymmetric compared with symmetric movements.

Several previous studies examined brain activity associated with passive movement (e.g., Lee et al., 1998; Mima et al., 1999; Reddy et al., 2001; Thickbroom et al., 2003; Weiller et al., 1996). While passive movement is a form of sensory stimulation and it causes a predominantly proprioceptive input, it can be useful in assessment of the functionality of the sensory–motor network in patients with little mobility (e.g., Cramer et al., 2002; Jang et al., 2004; Matteis et al., 2003). Studies that used passive movement and active motor tasks in within-subject designs found largely overlapping patterns of activation, often with greater activation for active than passive tasks (Mima et al., 1999; Sahyoun et al., 2004, but see Weiller et al., 1996, who found similar activation in contralateral M1 in the two tasks). Reddy et al., (2001) reported a significant posterior shift of contralateral sensory–motor activation in passive compared with active finger-movement, possibly related to a greater involvement of the somatosensory cortex in the former condition. Here we did not directly compare active and passive movements, but we found a pattern of activation consistent with an engagement of large portions of the sensory–motor network. This included SM-regions around the superior central sulcus encompassing activation of the pre-central sulcus, likely to correspond to the primary motor cortex. The unimanual conditions demonstrated that the peri-central activation was fully lateralized to the hemisphere contralateral to the stimulated hand (cf. Figures 2A and 2B). A similar pattern of lateralization was found in the thalamus. Instead, higher-order somatosensory areas in the parietal operculum activated both for contralateral and for ipsilateral movements (see Figures 2C and 2D). This is consistent with the view that early somatosensory representations are lateralized, while later representations are bilateral (Coghill et al., 1994; Ruben et al., 2001; Simoes and Hari, 1999).

**Table 2. Decreased coupling during passive movement versus Rest.**

<table>
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<tr>
<th></th>
<th>Coordinates (x,y,z)</th>
<th>T-Value</th>
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<th>Coordinates (x,y,z)</th>
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<td>L</td>
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Anatomical location and statistical scores for the regions where coupling with the left SM-region (left side of the table) and the right SM-region (on the right side of the table) decreased during passive movement compared with coupling at Rest. p-values are corrected for multiple comparisons, considering as the volume of interest at voxels that activated during passive movement stimulation in the standard intra-regional analysis (cf. Figure 2).

*For the SMA, these PPI analyses revealed a single peak, but the clusters extended to both hemispheres. L/R, Left/Right hemisphere.
Consistent with crossing projections, the cerebellar responses were lateralized to the ipsilateral hemisphere (see Figures 2D and 2E; Bushara et al., 2001; Lotze et al., 1999).

Together with the standard analysis of intra-regional activation, here we also used a simple model of effective connectivity (PPIs) to investigate condition-dependent inter-regional coupling within the passive movement network. The issue of inter-regional coupling has been previously addressed in the context of active motor tasks (e.g., Solodkin et al., 2004; Sun et al., 2004, see also Gerloff and Andres, 2002; Pollok et al., 2007, for a related EEG and MEG approaches). One of the most consistent and striking findings is that even at Rest (i.e., when subjects do not move) there is a high connectivity between the different regions of the sensory–motor network (e.g., see Biswal et al., 1995; Jiang et al., 2004; Morgan and Price, 2004; Peltier et al., 2005; Sun et al., 2004). This led to the proposal that patterns of connectivity at Rest could actually be useful to identify the network of cortical regions involved in motor execution and planning (Biswal et al., 1995; Johansen-Berg et al., 2004). Not surprisingly, also here when seeding the PPI-analyses in the SM-regions around the superior central sulcus, we found high levels of coupling with areas associated with sensory–motor processing, during the Rest condition (homologous region in the opposite hemisphere, parietal operculum, SMA, and cerebellum; see Table 2). The presence of pattern of functional connectivity during Rest is not unique to the motor system. These have been reported in the visual system (Nir et al., 2006), within the dorsal and ventral attention systems (Fox et al., 2006), and between regions that typically de-activate during task performance (Greicius et al., 2003, the so-called “default mode network,” Raichle et al., 2001). Recently, Damoiseaux and colleagues (2006) were able to identify several distinct networks showing coherent spatio-temporal patterns of fluctuation, using sensor probabilistic independent component analysis. The Authors associated each network with specific functions, such as visual processing (lateral and superior occipital regions), auditory processing (superior temporal gyrus and insula), executive control and working memory (prefrontal, superior parietal, anterior and posterior cingulate), as well as sensory–motor functions (pre- and post-central gyr),

These patterns of connectivity at Rest are likely to reflect the underlying structural connection between different functional systems in the brain (e.g., see Johansen-Berg et al., 2004), but the consequences of task performance on functional connectivity are still poorly understood (but see Hampson et al., 2006; Lowe et al., 1998). Spontaneous fluctuations within cortico-thalamic loops may provide a possible mechanism mediating high inter-regional coupling at Rest. These influences would diminish upon presentation of specific sensory inputs that activate selective thalamo-cortical pathways, resulting in a reduction of inter-regional cortical coupling (see Nir et al., 2006). Concerning the sensory–motor network, previous studies pointed to a reduction of the connectivity within the SM network during active motor performance (e.g., Morgan and Price, 2004, and Stancak and Pfurtscheller, 1996, for local desynchronization measured with EEG). However, motor performance has also been found to positively modulate the level of coupling within the SM network. For example, Jiang and colleagues (2004) reported increased coupling between left and right SM; in arbitrary units, ±90% confidence intervals). The highest connectivity was observed during Rest (bar 1; cf. also Table 2), but coupling between SM-regions was also greater during bimanual than unimanual conditions (compare bars 4 and 5 vs. bars 2 and 3). Note that the coupling parameters are mean-adjusted (mean equal zero), the actual values of the coupling parameters were 1.27, 0.80, 0.68, 0.99, 0.92, for the left SM-region; and 1.33, 0.77, 0.83, 1.12, 1.05, for the right SM-region.

**Figure 6. Inter-hemispheric connectivity between the two SM-regions.** Direct comparisons between passive movement conditions demonstrated that the coupling between the left and the right SM-regions was higher during bimanual than unimanual conditions. The central panel shows the anatomical localization of the coupling effects (magenta, PPI seeded in the left SM and revealing coupling with the right SM; green, PPI seeded in the right SM and revealing coupling with the left SM). The signal plots display the coupling parameters for each condition (panel A: parameters estimates in the left SM; panel B: parameters in the right SM; in arbitrary units, ±90% confidence intervals). The highest connectivity was observed during Rest (bar 1; cf. also Table 2), but coupling between SM-regions was also greater during bimanual than unimanual conditions (compare bars 4 and 5 vs. bars 2 and 3). Note that the coupling parameters are mean-adjusted (mean equal zero), the actual values of the coupling parameters were 1.27, 0.80, 0.68, 0.99, 0.92, for the left SM-region; and 1.33, 0.77, 0.83, 1.12, 1.05, for the right SM-region.
simulation requires greater suppression of inter-hemispheric interactions, in order to prevent mirror symmetric movements (Gerloff et al., 1998; Li et al., 2005; Rokni et al., 2003). Such inhibition could in principle reduce covariation between the two SM-regions during unimanual condition, yielding to lower coupling values in our fMRI connectivity analyses.

Somewhat surprisingly, the degree of symmetry of the bimanual passive movement (symmetric or asymmetric) did not influence the coupling-strength of the two SM-regions. On account of the neural passivity or asymmetric movement (symmetric or asymmetric), did not influence the yielding to lower coupling values in our fMRI connectivity analyses. On account of the neural passivity or asymmetric movement (symmetric or asymmetric), did not influence the yielding to lower coupling values in our fMRI connectivity analyses. On account of the neural passivity or asymmetric movement (symmetric or asymmetric), did not influence the yielding to lower coupling values in our fMRI connectivity analyses. On account of the neural passivity or asymmetric movement (symmetric or asymmetric), did not influence the yielding to lower coupling values in our fMRI connectivity analyses. On account of the neural passivity or asymmetric movement (symmetric or asymmetric), did not influence the yielding to lower coupling values in our fMRI connectivity analyses. On account of the neural passivity or asymmetric movement (symmetric or asymmetric), did not influence the yielding to lower coupling values in our fMRI connectivity analyses.

In summary, here we showed that passive motor sequences activated a network of brain areas similar to the one typically observed in active motor conditions (Colebatch et al., 1991; Fink et al., 1997). The a-/symmetry of the bimanual sequences lead to increased activation in a region posterior to the central sulcus, possibly reflecting implicit detection of the asymmetric sensory input to the two hemispheres. Analyses of inter-regional coupling revealed that passive stimulation reduces the functional connectivity within the SM-network. However, we also found that the coupling between homologous SM-regions around the left and right hemispheres was higher in bimanual than unimanual conditions, demonstrating changes of inter-hemispheric interactions as a function of passive movement condition. Future studies may employ passive movement and analyses of connectivity in patients with motor impairment, e.g., caused by a stroke, as a novel prognostic tool.

CONFLICT OF INTEREST STATEMENT

The authors declare that the research was conducted in the absence of any commercial or financial relationship that could be construed as a potential conflict of interest.

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