The Control of Mimicry by Eye Contact Is Mediated by Medial Prefrontal Cortex

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Introduction

Behavioral/Social Studies/Cognitive

Spontaneous mimicry of other people's actions serves an important social function, enhancing affiliation and social interaction. This mimicry can be subtly modulated by different social contexts. We recently found behavioral evidence that direct eye gaze rapidly and specifically enhances mimicry of intransitive hand movements (Wang et al., 2011). Based on past findings linking medial prefrontal cortex (mPFC) to both eye contact and the control of mimicry, we hypothesized that mPFC might be the neural origin of this behavioral effect. The present study aimed to test this hypothesis. During functional magnetic resonance imaging (fMRI) scanning, 20 human participants performed a simple mimicry or no-mimicry task, as previously described (Wang et al., 2011), with direct gaze present on half of the trials. As predicted, fMRI results showed that performing the task activated mirror systems, while direct gaze and inhibition of the natural tendency to mimic both engaged mPFC. Critically, we found an interaction between mimicry and eye contact in mPFC, superior temporal sulcus (STS) and inferior frontal gyrus. We then used dynamic causal modeling to contrast 12 possible models of information processing in this network. Results supported a model in which eye contact controls mimicry by modulating the connection strength from mPFC to STS. This suggests that mPFC is the originator of the gaze–mimicry interaction and that it modulates sensory input to the mirror system. Thus, our results demonstrate how different components of the social brain work together to on-line control mimicry according to the social context.

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established paradigm (Wang et al., 2011) to identify brain systems involved in the control of mimicry by eye contact, using both a factorial fMRI event-related design and dynamic causal modeling (DCM).

Materials and Methods

Participants. Twenty paid participants (5 males, 15 females; mean ± SD age, 23 ± 4.8 years) were recruited for the present study. All participants were right handed, with normal or corrected-to-normal vision and no history of brain damage. They gave their informed consent to complete the experiment, in accord with the local ethics board.

Stimuli and experimental design. In each trial, participants watched a video clip where an actress performed an eye/head movement and a hand movement (Fig. 1). At the onset of the video clip, the actress was facing away from the camera, with her eyes closed and her left hand still in front of her face. Then she opened her eyes and naturally moved her head either toward the camera, which resulted in a direct gaze or a gaze toward her left/right side, which resulted in an averted gaze; her hand remained entirely still. Subsequently, the actress performed a hand movement. She either opened her hand or closed her hand (stimulus trials), or remained hand static (catch trials). All stimuli were identical to Wang et al. (2011) and were presented with Cogent toolbox running under Matlab 6.5, permitting synchronization with the scanner and accurate timing of stimuli presentation.

We used a stimulus–response compatibility paradigm as before (Heyes et al., 2005; Press et al., 2008; Wang et al., 2011). For each block, participants were required to make the same prespecified response in every trial. They had to always open or close their right hand as quickly as possible after the actress’ hand in video clips began to move. On some trials, the actress’ hand opened, and on others it closed. Therefore, within a block, the hand movement in the movie was either the same as the prespecified response (congruent trials: e.g., open stimulus and open response) or the opposite of the prespecified response (incongruent trials: e.g., close stimulus and open response). Past studies have found a clear congruency effect (CE) in this paradigm and took CE as a reliable measure of mimicry, with faster responses on congruent trials, which were facilitated by mimicry of observed congruent action, and slower responses on incongruent trials, where participants must inhibit the natural tendency to mimic the actress’ hand action (Heyes et al., 2005; Press et al., 2008; Heyes, 2011). Our previous study demonstrated that this CE can be enhanced by eye contact where direct gaze significantly reduces reaction times on congruent trials (Wang et al., 2011). Compliance with the hand movement task was monitored from the scanner control room. For technical reasons, it was not possible to measure precise reaction times during fMRI, but as the behavioral result has now been replicated four times in different participant groups (Wang et al., 2011: experiment 1 and experiment 2, and two pilot studies), we are confident that it is robust.

To prevent anticipatory responding, there was a variable delay (200 or 800 ms) between the end of the actress’ head movement and the start of her hand movement in the video, and in addition −20% of trials in a block were catch trials (Wang et al., 2011). In catch trials, the hand observed in the video remained static. Participants were instructed to refrain from moving their right hand, but were asked to detect a small white box that appeared on the top of the still hand and press a response button with their left hand when the white box was detected. Thus, participants mimicked the actress’ hand movements only in stimulus trials (congruent and incongruent), but not in catch trials. Participants were trained on all tasks (congruent, incongruent, and catch) for ~5 min before the fMRI measurement.

We adopted a 2 × 3 factorial event-related design in which the factors were “Gaze Direction” (two levels: direct or averted gaze) and “Action Congruency” (three levels: congruent or incongruent, or catch trials) (Fig. 1). Each trial was defined by these two factors as direct gaze with congruent action (Direct-Cong), direct gaze with incongruent action (Direct-Incong), direct gaze with catch action (Direct-Catch), averted gaze with congruent action (Averted-Cong), an averted gaze with incongruent action (Averted-Incong), and averted gaze with catch action (Averted-Catch). There were six blocks; three blocks required a hand-close response, and three blocks required a hand-open response. Block order alternated and was randomized across participants. Each block presented in a pseudorandom order 32 stimulus trials (16 congruent and 16 incongruent) and 9 catch trials. The first trial in each block was always a catch trial and was excluded from further analysis.

fMRI data acquisition. Subjects lay supine on the scanner bed, with their right hand uprightly positioned on the abdomen and their left hand positioned over the fMRI button box. A participant’s right hand was carefully stabilized, and form-fitting cushions were used to prevent arm, hand, and head motion. To attenuate scanner noise, participants were provided with earplugs.

Imaging was performed using a 3T Philips Achieva scanner, equipped with an eight channel phased-array head coil. Thirty-eight axial slices (field of view: 240 × 240 mm²; matrix: 80 × 80; thickness: 3 mm) parallel to the bicommissural line (anterior commissure–posterior commissure) were acquired using a T2*-weighted gradient EPI sequence (TR: 2500 ms; TE: 40 ms; flip angle: 80°). Before the functional runs, structure images were also required for each participant using a high-resolution, T1-weighted MPRAE sequence.

Conventional general linear model analysis. To remove sources of noise and artifact, functional data were realigned, unwarped, corrected for slice timing, normalized to the MNI template with a resolution of 3 × 3 × 3 mm, and spatially smoothed (8 mm) using SPM8 software. A design matrix was fitted for each subject with one regressor for each movie type (Direct-Cong, Direct-Incong, Direct-Catch, Averted-Cong, Averted-Incong, and Averted-Catch) and combined across the six blocks. Each movie was modeled as a boxcar with the duration of that movie convolved with the standard hemodynamic response function. To reduce the influence of reaction time variability between conditions on the general linear model (GLM) analysis (Grinband et al., 2008), we added an extra column in the design matrix, modeling our previous average reaction time scores (Wang et al., 2011, study 1) in each condition as a parametric regressor.

To localize brain regions engaged in the hand movement task, two contrasts (Congruent trials > Catch trials and Incongruent trials > Catch trials) were calculated across all movies. To localize brain regions for inhibition of mimicry, a contrast for the main effect of mimicry inhibition (Incongruent trials > Congruent trials) was calculated. Two contrasts for the simple effect of the inhibition of mimicry were also calculated.
Table 1. Cortical activation for the hand movement task, inhibition of mimicry, eye contact effect, and the interaction between mimicry and eye contact

<table>
<thead>
<tr>
<th>Region</th>
<th>Number of voxels</th>
<th>t test</th>
<th>p cluster corrected (FWE)</th>
<th>MNI coordinates</th>
</tr>
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<tr>
<td>Hand movement task</td>
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<tr>
<td><strong>Cong</strong> &gt; <strong>Catch</strong></td>
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<tr>
<td>Primary motor cortex and Cerebellum, extended to whole parietal and temporal lobe</td>
<td>179884</td>
<td>19.07</td>
<td>&lt;0.001</td>
<td>(−39, −19, 55)</td>
</tr>
<tr>
<td>Inferior frontal gyrus</td>
<td>150</td>
<td>10.82</td>
<td>&lt;0.001</td>
<td>(-24, 10, 31)</td>
</tr>
<tr>
<td>Temporal pole/ middle temporal gyrus</td>
<td>82</td>
<td>6.32</td>
<td>0.006</td>
<td>(−51, 11, −38)</td>
</tr>
<tr>
<td>Fusiform gyrus</td>
<td>75</td>
<td>4.08</td>
<td>0.038</td>
<td>(−45, −40, −26)</td>
</tr>
<tr>
<td><strong>Incong</strong> &gt; <strong>Catch</strong></td>
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</tr>
<tr>
<td>Cerebellum and Primary motor cortex, extended to whole parietal and temporal lobe</td>
<td>215881</td>
<td>21.23</td>
<td>&lt;0.001</td>
<td>(−15, −52, −26)</td>
</tr>
<tr>
<td>Inferior frontal gyrus</td>
<td>79</td>
<td>10.13</td>
<td>0.003</td>
<td>(−54, 23, 13)</td>
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<tr>
<td>Temporal pole/middle temporal gyrus</td>
<td>65</td>
<td>5.00</td>
<td>0.034</td>
<td>(−51, 8, −41)</td>
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<tr>
<td>Inhibition of mimicry</td>
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<tr>
<td><strong>Main effect:</strong> <strong>Incong</strong> &gt; <strong>Cong</strong></td>
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<tr>
<td>Inferior parietal lobe</td>
<td>137</td>
<td>5.22</td>
<td>&lt;0.001</td>
<td>(−54, −25, 46)</td>
</tr>
<tr>
<td>Cuneus</td>
<td>96</td>
<td>3.88</td>
<td>0.037</td>
<td>(−3, −94, 10)</td>
</tr>
<tr>
<td><strong>Simple effect:</strong> Averted-<strong>Incong</strong> &gt; averted-<strong>Cong</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Medial prefrontal cortex</td>
<td>753</td>
<td>8.83</td>
<td>&lt;0.001</td>
<td>(9, 44, 31)</td>
</tr>
<tr>
<td>Temporal-parietal junction</td>
<td>121</td>
<td>7.64</td>
<td>&lt;0.001</td>
<td>(−15, 53, 22)</td>
</tr>
<tr>
<td>Middle occipital gyrus</td>
<td>451</td>
<td>6.77</td>
<td>&lt;0.001</td>
<td>(18, −100, 16)</td>
</tr>
<tr>
<td>Middle temporal gyrus and superior temporal sulcus</td>
<td>138</td>
<td>6.34</td>
<td>0.002</td>
<td>(−51, −25, −5)</td>
</tr>
<tr>
<td><strong>Temporal pole</strong></td>
<td></td>
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<tr>
<td><strong>Inferior frontal gyrus</strong></td>
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</tr>
<tr>
<td>Cingulate and precuneus</td>
<td>204</td>
<td>5.30</td>
<td>&lt;0.001</td>
<td>(−9, −22, 43)</td>
</tr>
<tr>
<td>Middle frontal gyrus</td>
<td>96</td>
<td>5.29</td>
<td>0.005</td>
<td>(24, 20, 49)</td>
</tr>
<tr>
<td>Cerebellum and thalamus</td>
<td>288</td>
<td>5.11</td>
<td>&lt;0.001</td>
<td>(6, −16, 4)</td>
</tr>
<tr>
<td>Primary motor cortex and Inferior parietal lobe</td>
<td>60</td>
<td>4.86</td>
<td>0.020</td>
<td>(−6, −16, −2)</td>
</tr>
<tr>
<td>Cuneus</td>
<td>155</td>
<td>4.44</td>
<td>&lt;0.001</td>
<td>(6, −79, 37)</td>
</tr>
<tr>
<td>Superior parietal lobe</td>
<td>61</td>
<td>3.82</td>
<td>0.048</td>
<td>(−3, −49, 49)</td>
</tr>
</tbody>
</table>

Table continues
centered on the peak coordinates from the group random-effect analysis (Fig. 3a). Of the 20 participants, we could not identify an individual peak in the STS in one participant, in the IFG in one participant, and in the mPFC in one participant. Thus, the data from these three participants were excluded from the DCM analysis, leaving 17 participants in this analysis.

The three regions in each model were set to be bidirectionally connected, according to anatomical evidence from human and monkey (Fig. 3b). For simplicity (Stephan et al., 2010), a new design matrix was created for DCM analysis that modeled the following two critical factors: (1) the hand movement task (stimulus trials vs catch trials); and (2) the interaction of gaze and mimicry (Direct-Cong > Averted-Incong) as parametric factors on the individual trials. This allows us to consider only these two factors as extrinsic inputs in the current study and substantially simplifies our original $2 \times 3$ factorial design. Holding the number of parameters constant for the intrinsic connectivity structure, extrinsic inputs, and modulatory effects, we compared $12 = 2 \times 3 \times 2$ models to address the following three central questions (Fig. 3d): (1) Is the eye contact effect on mimicry due to top-down modulation from mPFC (model 1–6) or bottom-up gating from STS (models 7–12)? (2) How does the interaction of gaze and mimicry modulate processing within the network? Is it by modulating the connection strength between mPFC and STS (models 1, 4, 7, and 10), by modulating the connection strength from mPFC to IFG (models 2, 5, 8, and 11), or by modulating the connection strength from STS to IFG (models 3, 6, 9, and 12)? (3) Does the hand movement task affect the connection strength from STS to IFG (models 4, 5, 6, 10, 11, and 12) or not (models 1, 2, 3, 7, 8, and 9)?

**Bayesian models selection.** To determine the most likely of the 12 models given the observed data from all subjects, we implemented a fixed-effects (FFX) and an RFX group analysis (Stephan et al., 2009). In the FFX case, one assumes that the optimal model is identical across the population. It uses group log evidence to quantify the relative goodness of models, which is the exponentiated sum of the log model evidence of each subject-specific model (Penny et al., 2004). As the log evidence of each subject-specific model estimated by the FFX group analysis depends not only on model fit but also on model complexity, we limited ourselves to the 12 models that were equated for the number of parameters. Usually, a difference in group log evidence of three is taken as statistically strong evidence (Kass and Raftery, 1995). Thus, if the group log evidence of one model is bigger than the other models’ by three or more, then the model can be considered as a better fit of the population. For the RFX group analysis, we implemented the same approach as the FFX group analysis and found that model 7 was the best fitting model across the population.
more, that model would be considered by FFX analysis to be the optimal model (Stephan et al., 2010). Because the FFX analysis is vulnerable to outlier subjects, we also implemented an RFX analysis, which accounts for the heterogeneity of the model structure across subjects (Stephan et al., 2009). It uses hierarchical Bayesian modeling that estimates the parameters of a Dirichlet distribution over the probabilities of all models considered. These probabilities define a multinomial distribution over model space, enabling the computation of the posterior probability of each model given the data of all subjects and the models considered. The results of RFX analysis are reported in terms of the exceedance probability that one model is more likely than any other model. The optimal model in RFX analysis would be considered to be the one with the largest exceedance probability as well as the one that is above chance level.

For the optimal models selected by FFX and RFX analysis, the model parameters (intrinsic connection strength, effects of extrinsic inputs, and modulatory effects of extrinsic inputs on connection strength) were entered into $t$ tests at the group level. This allowed us to summarize the consistent findings from the subject-specific models using classical statistics.

**Results**

**Neural correlates of the hand movement task**

The two contrasts Congruent trials $>$ Catch trials, Incongruent trials $>$ Catch trials both yielded strong activations in primary motor cortex, cerebellum, IFG, and temporal pole/middle temporal gyrus (MTG). Activations also extended to large areas in parietal and temporal lobe (Table 1, Fig. 2a).

**Neural correlates of inhibition of mimicry**

We examined brain regions engaged when participants must inhibit their natural tendency to mimic the observed hand action (Incongruent $>$ Congruent). Regardless of gaze direction, this main effect revealed greater activation in two regions: IPL and cuneus. We further examined the simple effect of the inhibition of mimicry in either direct or averted gaze conditions. Specifically, when mimicry was preceded by an averted gaze, brain areas that showed greater response to “incongruent” trials than “congruent” trials (the contrast Averted-Incong $>$ Averted-Cong) included mPFC, temporal–parietal junction (TPJ), middle occipital gyrus, MTG/STS, IFG, middle frontal gyrus (MFG), IPL, cingulated, and precuneus (Table 1 and Fig. 2b). This result replicates the findings from Brass et al. (2001, 2005, 2009) that mPFC and TPJ have a role in inhibition of mimicry. However, no region was found to show greater activation to incongruent trials than congruent trials in direct gaze conditions (the contrast Direct-Incong $>$ Direct-Cong).

**Neural correlates of the eye contact effect**

We examined the brain regions responsive to direct gaze compared with averted gaze (main effect, Direct $>$ Averted). No regions survived our thresholds in this contrast. We then separately examined the simple effect of eye contact in either congruent action conditions or incongruent conditions. The contrast Direct-Cong $>$ Averted-Incong revealed increased neural activity in MTG/STS, IPL, and mPFC (Table 1, Fig. 2c). This result replicates the findings from Kampe et al. (2003) that mPFC is engaged by eye contact. No brain region was found in the other contrast Direct-Incong $>$ Averted-Incong.

**Neural correlates of interaction between mimicry and eye contact**

Results from the interaction contrast (Direct-Cong $>$ Direct-Incong) $>$ (Averted-Cong $>$ Averted-Incong) revealed activity in the following three areas: the mPFC, IFG, and STS (Table 1, Fig. 2d). Illustrative plots of the parameter estimates in mPFC revealed strong engagement of this region in the Direct-Cong and Averted-Incong conditions (Fig. 4c). Further plots of the relationship between this interaction contrast and the simple effect of eye contact (congruent trials only) and the simple effect of the con-
control of mimicry (averted gaze only) revealed that all three contrasts overlapped in mPFC (Fig. 4a). The inverse contrast (Direct-Incong > Direct-Cong) > (Averted-Incong > Averted-Cong) did not yield any significant clusters.

DCM and Bayesian models selection results
Figure 5a, right, shows the relative group log evidence across the 12 models and the structure of the best model (model 4). The relative group log evidence refers to log evidence summed over 17 subjects for 12 models relative to the worst model. The FFX group analysis provided strong evidence for model 4, as the difference of the relative group log evidence between model 4 and the second best model (model 10) was 3.52. The RFX analysis on the same set of models gave a compatible result, with model 4 providing the best description of the observed data. As shown in Figure 5b, right, model 4 was associated with the largest model exceedance probability of 0.195, which is much more than the exceedance probability of $1/12 = 0.083$ when assuming a uniform distribution over models. As the exceedance probability of a particular model in the RFX analysis does not only depend on the data but...
The Control of Mimicry by mPFC

Figure 4. Activations in mPFC. a, Mapping of activations of the inhibition of mimicry and the eye contact effect in current study. Areas with red color represent the simple effect of the inhibition of mimicry. Areas with cyan color represent the simple effect of eye contact. White region is the overlap of the two activations. Bold black line represents the functional border between posterior and anterior mPFC in the review article by Amodio and Frith (2006). b, Comparisons of mPFC activation for the mimicry–gaze interaction between the current study and two related studies. The blue region represents the mPFC activation for interaction in the current study. The red region represents the mPFC activation for the eye contact effect in Kampe et al. (2003). The cyan region represents the mPFC activation for the inhibition of mimicry in Brass et al. (2001). The white region was the overlap of the two past studies. c, Parameter estimates (SPM $\beta$s) for mPFC activations emerged from the interaction contrast in each experimental condition.

also on the set of models tested, we also directly compared the top two models (models 4 and 10) in the RFX analysis. Again, Bayesian model selection revealed a high exceedance probability, favoring model 4 relative to model 10, of 0.96.

The left column in Figure 5 illustrates model 4 with the parameter estimates from the FFX and RFX analyses. In this top-down modulation model, the interaction conditions engage mPFC and enhance the connection from mPFC to STS, while hand movement task engages STS and significantly enhances the connection from STS to IFG. As all 12 models were equated for the parameter number of extrinsic inputs, intrinsic connectivity structure, and modulatory effects, the difference in model evidence is only due to model fit, and not to model complexity. The magnitude of these effects can be seen in the rate constants given on each arrow (numbers in brackets are SD). The rate constant refers to the rate of change of neuronal activity (hertz) in one area as induced by another area or by an extrinsic input. For intrinsic connections, only the rate constants of two connections, mPFC $\rightarrow$ STS and mPFC $\rightarrow$ IFG, were significantly different from zero ($t_{(17)} = 8.20, p < 0.001$ and $t_{(17)} = 6.29, p < 0.001$, respectively). Figure 5 also shows the average rate constants in mPFC induced by interaction (red line) and the average rate constants in STS induced by hand movement task (blue line). Consistent with conventional GLM analysis, the rate of the neuronal activity in mPFC was significantly enhanced by $0.05$ Hz in interaction conditions, and the neuronal activity in STS was significantly increased by $0.05$ Hz when subjects performed the hand movement task. Moreover, Figure 5 shows the average rate constants for the modulatory effects on the intrinsic connections by the interaction and the task. When eye contact interacts with mimicry, the average rate constant of the connection strength from mPFC to STS significantly increased from $0.30$ to $0.55$ in FFX analysis and from $0.29$ to $0.46$ in RFX analysis (note that the rate constants for intrinsic connection and modulatory effects are additive, thus $0.30 + 0.25 = 0.55$ in FFX analysis or $0.29 + 0.17 = 0.46$ in RFX analysis). When subjects were engaged in the hand movement task, the connection from STS to IFG had a significant increase in rate constants from near zero to $0.34$–$0.35$. These parameters for the optimal model highlight three important features of our data. First, the two significant intrinsic connections from mPFC to STS and from mPFC to IFG suggest that mPFC persistently modulates activity of IFG and STS, regardless of task or stimuli. Second, the hand movement task involves more information propagation between different parts of MNS, especially the connection from the sensory input part (STS) to the motoric part (IFG). Third, the interaction conditions directly influenced mPFC and enhanced the connection strength from mPFC to STS.

This supports our hypothesis that mPFC has a central role in the control of mimicry by eye contact and demonstrates that this control is implemented at the input stage of the MNS (STS) rather than at the motor output (IFG).

Discussion

Our study aimed to reveal the brain systems underlying the control of mimicry by eye contact. The results were compatible with previous findings on the role of the MNS in imitation tasks and the role of mPFC in the inhibition of mimicry and eye contact effect. More importantly, we revealed an interaction between mimicry and eye contact in mPFC, STS, and IFG, suggesting that these three regions are critical in the control of mimicry by eye contact. The subsequent DCM analysis supports a model in which mPFC is the origin of this control, and the connection strength between mPFC and STS was increased during the inter-
action. We consider the implications of these results for social cognition.

Mimicry, the eye contact effect, and the inhibition of mimicry
In accordance with a meta-analysis on action and imitation tasks (Van Overwalle and Baetens, 2009), we report strong activations in IFG, parietal, and temporal regions including IPL and STS when participants performed the hand movement task. In addition, we found that the connection strength from STS to IFG was significantly enhanced by the hand movement task, which supports the crucial role of these two regions in the basic sensory-motor mapping process.

Our results are consistent with previous studies of gaze processing. When participants were engaged in congruent hand movements, a clear eye contact effect emerged in mPFC, STS, and IPL. Activation of mPFC and STS by direct gaze is consistent with previous fMRI studies in humans (Kampe et al., 2003; Nummenmaa and Calder, 2009; Senju and Johnson, 2009) and single-cell recordings in monkeys (Perrett et al., 1992; Emery, 2000), which together suggest that STS and mPFC are important for gaze processing. However, just as the behavioral results showed that reaction time in incongruent trials did not change by gaze conditions (Wang et al., 2011), the current fMRI data demonstrated that no brain regions showed more activation to direct gaze than averted gaze in incongruent trials.

Our results are also in line with previous studies of the inhibition of mimicry. In averted gaze conditions, trials requiring inhibition of mimicry engaged portions of the frontal lobe (mPFC, IFG, MFG) and TPJ. This pattern of activation resembles that consistent with previous fMRI studies in humans (Luria, 1980; Vendrell et al., 1995). However, it is important to note that these frontal brain regions only showed greater activation to direct gaze than averted gaze in incongruent trials did not change by gaze conditions (Wang et al., 2011), the current fMRI data demonstrated that no brain regions showed more activation to direct gaze than averted gaze in incongruent trials.

The critical analysis in the present study was of the interaction between mimicry and eye contact. Our previous study demonstrated a behavioral interaction, with direct gaze enhancing mimicry (Wang et al., 2011). Here, our fMRI analysis showed values that are the across-subjects mean (SD) of rate constants for intrinsic connections, direct effects of extrinsic inputs, and modulatory effects on a certain connection, estimated by DCM10 (p < 0.05 in test indicated by solid lines). The right graph in each analysis showed the results of Bayesian model selection. The relative group model evidence (a) and model exceedance probability (b) is the highest for model 4.

The role of mPFC in the control of mimicry by eye contact
The critical analysis in the present study was of the interaction between mimicry and eye contact. Our previous study demonstrated a behavioral interaction, with direct gaze enhancing mimicry (Wang et al., 2011). Here, our fMRI analysis showed the engagement of mPFC, STS, and IFG in this interaction, which is consistent with our hypothesis that mPFC is a key mediator in how eye contact modulates mimicry. To distinguish the roles of mPFC, STS, and IFG in this interaction, we used a DCM approach that tests the functional connectivity of these regions. The DCM analysis revealed a best-fitting model in which the interaction of mimicry and eye contact activates mPFC and alters the connection strength from mPFC to STS. This suggests that mPFC is the originator of the eye contact effect, and this region modulates sensory processes in STS, which in turn impacts on IFG. In cognitive terms, mPFC seems to impose top-down control on how actions are processed in STS and IFG.
Inspection of the parameter estimates in mPFC provides hints about the underlying mechanisms (Fig. 4). Direct-congruent and averted-incongruent trials are two orthogonal conditions that are believed to have distinct cognitive processes. Strong activation of mPFC in these two conditions (Fig. 4c) suggests that they both demand a strong level of top-down control, with inhibition in the case of the averted-incongruent trials and enhancement in the case of direct-congruent trials. This interpretation assumes that the BOLD signal does not distinguish inhibition from enhancement but just reflects the overall amount of control. This is also evident in the other conditions, where averted-congruent and averted-catch have the lowest mPFC signal, because these two conditions require neither enhancement nor inhibition. The DCM analysis revealed that in the interaction contrast (Direct-Cong > Direct-Incong) > (Averted-Cong > Averted-Incong) connectivity from mPFC to STS is increased, which suggests that the same pattern of enhancement and inhibition acts on STS. Unfortunately, the DCM design does not permit a simple effect analysis to confirm this (Stephan et al., 2010). The suggestion that mPFC can both enhance and inhibit mimicry takes our results beyond previous research (Brass et al., 2001), which emphasized only an inhibitory role for mPFC.

The precise anatomical location of the mPFC cluster supports this possibility that this cluster contains distinct neuronal populations with excitatory and inhibitory roles (Fig. 4a). A meta-analysis of task-related neural activations in mPFC revealed three functional divisions within this region (Amadori and Frith, 2006). The posterior region of mPFC is activated in response inhibition tasks; the anterior region is responsible for facilitating social cognition tasks involving mentalizing; the orbital region has been linked to the punishment or reward monitoring. When the location of the mPFC cluster in our data was mapped onto these three functional divisions, we found that it was just at the boundary between posterior and anterior mPFC (Fig. 4a). It was more dorsal than other studies simply testing the inhibition of mimicry (Brass et al., 2001) or the eye contact effect (Kampe et al., 2003) (Fig. 4b). As the posterior region involves response inhibition and the anterior region is responsible for facilitating the performance in social cognition tasks, the boundary location supports the possibility that this region of mPFC can both enhance and inhibit mimicry in different contexts. Further studies will be needed to clarify how control signals originating from different neuronal populations within mPFC related to both BOLD signal and reaction time measures.

Broader implications

In a broader cognitive framework, our findings support current theories suggesting that mimicry in social contexts requires brain systems beyond the MNS (Southgate and Hamilton, 2008; Brass et al., 2009). In particular, it has been suggested that basic imitation mechanisms implemented in the MNS must be subtly controlled by other social cues (Southgate and Hamilton, 2008). These social cues could act either on the input to the MNS or on the outputs from the MNS (Heyes, 2011). Previous studies of the inhibition of mimicry (Brass et al., 2005, 2009) showed that mPFC mediates modulation to the output of the MNS. Our DCM analysis complements these findings and shows that under different social gazes, mPFC enhances mimicry by modulating an input to the MNS. More specifically, MNS input is modulated via changing the connection strength from mPFC to STS. Thus, these data are compatible with the model of Heyes (2011), which suggests mimicry can be modulated by changing either input to or output from the MNS but not changing the sensorimotor mapping itself.

Moreover, numerous behavioral studies suggest that imitation is flexible and can be influenced by higher-level cognitive and affective processes, such as mindsets (van Baaren et al., 2009), social status (Cheng and Chartrand, 2003), social attitude (Leighton et al., 2010), strategy (Rumiati et al., 2009), intentionality (Maszen and Prinz, 2009), rationality (Gergely et al., 2002), and eye contact (Wang et al., 2011). Several of these processes have previously been linked to mPFC, including responses to social status (Zink et al., 2008), rationality (Brass et al., 2007), and eye contact (Kampe et al., 2003). Our study is the first to investigate the relationship between social sensitivity in mPFC and the control of imitation, and specifically demonstrated that mPFC controls mimicry on-line by modulating the sensory input of the MNS. In the future, it will be interesting to test whether other higher-level social cognitive processes modulate mimicry through the mediation of mPFC and how mPFC influences the input or output of the MNS.

The present study focused on eye contact because this is a rapidly processed social cue (Senju and Johnson, 2009). Detection of eye contact may be one way to initialize a communication and begin focusing on another person’s mental state (Kampe et al., 2003). Our data provide initial evidence that mPFC both responds to eye contact and uses this to control mimicry behavior. This places mPFC at the core of on-line social interaction, with a critical role in the subtle decision of who and when to imitate. The results further hint that dysfunction of these social evaluation processes in mPFC would have a detrimental impact on imitation behavior, as seen in autistic spectrum disorder (Southgate and Hamilton, 2008).

To conclude, the results of this study reveal different brain systems underlying the inhibition of mimicry and the eye contact effect. More importantly, we revealed the critical role of mPFC in the interaction between mimicry and gaze. This region acts as a key controller of mimicry by eye contact and performs this function by modulating sensory inputs to action systems. These findings confirm the controlling role of mPFC in social interaction and demonstrate how different components of the social brain, both the mPFC and the MNS, work together to rapidly control spontaneous mimicry according to the social context.

References

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