Eye-tracking reveals a slowdown of social context processing during intention attribution in patients with schizophrenia

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Background: Schizophrenia is associated with poor theory of mind (ToM), particularly in the attribution of intentions to others. It is also associated with abnormal gaze behaviours and contextual processing. This study investigated to what extent impaired ToM in patients with schizophrenia is related to abnormal processing of social context. Methods: We evaluated ToM using a nonverbal intention attribution task based on comic strips depicting social/nonsocial and contextual/noncontextual events while eye movements were recorded. Eye-tracking was used to assess processing time dedicated to visual cues contained in regions of interest identified in a pilot study. We measured cognitive contextual control on a separate task. Results: We tested 29 patients with schizophrenia and 29 controls. Compared with controls, patients were slower in intention attribution but not in physical reasoning. They looked longer than controls at contextual cues displayed in the first 2 context pictures of the comic strips, and this difference was greater for intention attribution than for physical reasoning. We found no group difference in time spent looking at noncontextual cues. Patients’ impairment in contextual control did not explain their increased reaction time and gaze duration on contextual cues during intention attribution. Limitations: Difficulty may not have been equivalent between intention attribution and physical reasoning conditions. Conclusion: Overall, schizophrenia was characterized by a delay in intention attribution related to a slowdown of social context processing that was not explained by worse executive contextual control.

Introduction

Schizophrenia is characterized by impaired performance in mentalization or theory of mind (ToM), including the attribution of goals, intentions and beliefs. A better understanding of poor ToM performance in patients with schizophrenia is particularly important as it is one of the strongest predictors of functional outcome among other social as well as nonsocial cognitive domains and mediates the association between neurocognition and social competence. Despite its apparent exhaustiveness, research on mentalization in patients with schizophrenia leaves a number of questions opened regarding the explanation of the patients’ abnormal performances. Successive theoretical accounts emphasized the role of impaired contextual processing in the genesis of social cognitive impairments. More recently, the integrative nature of ToM processing was emphasized considering that inferring others’ mental states is a very efficient means, used by the human cognitive system, to bring together social cues and contextual information within a unified and coherent representation of the social environment. The present study aimed to better understand the difficulties in intention attribution (IA) in patients with schizophrenia by investigating visual exploration of intentional/nonintentional and contextual/noncontextual cues and by assessing contextual control aspects of executive functioning.

The first question concerns the contribution of abnormal visual scanpaths to mentalization deficits in patients with schizophrenia. The impact of inappropriate visual explorations on social cognition in these patients has received increased interest in recent studies, particularly for emotions and biological motion perception. Recently, mentalization in patients with schizophrenia was investigated with eye-tracking paradigms: studies have found that inappropriate visual exploration strategies impair performance in social cognition tasks. A first study used an animated cartoon false belief paradigm with object translocation. Patients’ deficits in attributing beliefs and goals to the
animated character were entirely explained by a decreased visual attention toward the character’s gaze. A second study used an intentional motion detection paradigm involving several moving circles among which one circle was chasing another one. Patients’ decrease in chasing detection perceptual sensitivity was explained by a suboptimal centre-looking strategy characterized by a greater visual attention devoted to the barycentre of all moving circles rather than to the moving circles themselves. To further examine the association between visual processing and mentalization, the present study compared visual scanpaths of participants with and without schizophrenia while performing a nonverbal IA task based on short comic strips depicting social or nonsocial events. We hypothesized that differences in scanpaths between controls and patients would be associated with abnormal IA in patients with schizophrenia. A previous study reported a decreased visual processing of social context in individuals with schizophrenia performing a mental state perception task. However, it was not possible to distinguish, in that study, a specific decrease of attention toward social context from a more generally restricted scanning ability. In the present study, we hypothesized that schizophrenia was characterized by an abnormal social context processing measured by the quantity of gaze devoted to intentional contextual cues as opposed to nonintentional and noncontextual cues. Two equally likely predictions may be made about the abnormal processing of intention in patients with schizophrenia. First, patients might ignore social context, leading to impaired IA. Thus, IA accuracy and the duration of gaze devoted to intentional contextual cues would be decreased in patients with this disorder. The alternative prediction states that patients might be slower in their social context processing, thus leading to a preserved but delayed IA. Thus, IA reaction time and the duration of gaze devoted to intentional contextual cues should be greater in patients with schizophrenia than in controls.

This study also tackles the issue of whether ToM deficits in patients with schizophrenia might be due to other more general cognitive deficits, such as deficits in executive functions. Mentalizing is a complex cognitive function that requires the integration of information from multiple sources and may elicit heavy executive demands to select, inhibit, sequence and contextualize representations of social cues. Failure in ToM tasks may thus reflect, at least partially, impairments in executive functioning. Within the executive function domain, contextual control can be defined as the ability to maintain and use information to mediate later task-appropriate behaviour. A significant association between contextual processing and social inference has been shown in patients with schizophrenia; it thus appears useful to take into account general contextual control skills within the executive function domain while assessing the association between social context processing and ToM in such patients. The present study tested to what extent patients’ poor performance in IA and social context processing might be explained by poor executive contextual control, as measured using a validated paradigm that has demonstrated a deficit in patients with schizophrenia.

Methods

Participants

We recruited patients with schizophrenia and healthy control participants for this study. Patients were stable and were recruited from community mental health centres and outpatient clinics in the Versailles area. Exclusion criteria for both groups comprised substance or alcohol dependence within the past 6 months and current or prior history of untreated significant medical illness or of neurologic illness. All diagnoses in the schizophrenia group were confirmed by 2 licensed psychiatrists (one of whom was P.R.) according to the DSM-IV-R criteria for schizophrenia. The control group was screened for current or past psychiatric illness, and participants were excluded if they met criteria for any axis I disorder of the DSM-IV-TR. The experiment was approved by the local medical ethics committee (Comité de Protection des Personnes Paris Ile de France XI). All participants received a complete description of the study verbally and in a written form. We checked whether patients were capable of giving fully informed consent through specific interviews (focused on the ability to comprehend and retain information about the research and to use and weigh this information to make an appropriate decision). Written informed consent was then obtained from each participant.

Cognitive and clinical measures

We estimated general intelligence using 4 Wechsler Adult Intelligence Scale (WAIS)-III subtests: the Vocabulary and Similarities subtests for verbal intelligence and the Pictures Completion and Matrices subtests for nonverbal intelligence. We rated the severity of schizophrenic symptoms in all patients using the Positive and Negative Syndrome Scale (PANSS). The experiment was approved by the local medical ethics committee (Comité de Protection des Personnes Paris Ile de France XI).

Contextual control paradigm

Participants were presented a series of coloured letters and had to respond by pressing 1 of 2 response buttons. Each participant underwent 4 blocks including 16 sequences of 12 stimuli (duration 500 ms; onset asynchrony 3500 ms) preceded by an instruction. In contrast with the original paradigm, participants controlled the duration of instruction presentation in order to ensure that they had enough time to read and understand the instructions. Participants performed 2 tasks according to the colour of the letter (Appendix 1, available at jpn.ca): a lower-/uppercase discrimination task when the letter was green and a consonant/vowel discrimination task when the letter was red. In each task, participants had to ignore the stimulus when it was white. In low-contextual control sequences, participants were presented with only red/white or only green/white letters and performed only 1 task during a given sequence. In high-contextual control sequences, participants were presented with a mixture of red, green and white letters and had to select between tasks 1 and 2 according to the colour of the letter. Stimuli were pseudorandomized. Two successive stimuli were never identical, there were no more than 3 consecutive identical responses, and the ratio of left:right:no responses
and the ratio of congruent:incongruent letters (same v. different responses for task 1 and task 2) were equal to 1.

Participants were trained on low- (1 sequence of task 1, 1 sequence of task 2) and high-contextual control sequences (2 task 1/task 2 sequences). Participants had to obtain a minimal score of 2 out of 3 correct responses on every sequence, otherwise the training went on until this criterion was reached.

**Intention inference task**

The intention interference task presented a character performing a very simple action in a short black and white comic strip. The comic strips drawn by a professional illustrator were inspired from previous works that demonstrated abnormal behavioural and brain response in patients with schizophrenia.

The type of causality involved in the comic strips was varied through 2 experimental conditions. In the IA condition, the participants were presented with 29 scenarios depicting a character whose behaviour was driven by a specific intention; participants had to infer the character’s intention to understand the scenario. In the physical causality with characters (PCCh) condition, the participants were presented another set of 29 scenarios depicting a character whose movement was determined by a physical causality; participants had to reason on the mechanical properties of human bodies (e.g., gravity) in order to understand the scenario.

The comic strip display was divided into 2 phases. During the first phase, 3 pictures were simultaneously displayed in the upper part of the screen for 3000 ms. These 3 pictures presented the scenario of the comic strip; the first 2 pictures gave contextual information, whereas the third one focused on the key action (Fig. 1). In the second phase, 2 response images (congruent v. incongruent) were presented in the lower part of the screen while the 3 story pictures remained in the upper part of the screen. This procedure allowed the participants to look at the story pictures during the presentation of response pictures. Compared with a sequential presentation of images, their simultaneous presentation avoids a load on working memory, which is impaired in patients with schizophrenia.

The participants were instructed to choose as quickly as possible which of the 2 response pictures was the most logical to stand the scenario. In the physical causality with characters (PCCh) condition, the participants were presented another set of 29 scenarios depicting a character whose movement was determined by a physical causality; participants had to reason on the mechanical properties of human bodies (e.g., gravity) in order to understand the scenario.

For technical reasons, the forced-choice response data of 1 patient were lost. We discarded nonresponses from the forced-choice response analysis (see Appendix 1 for an analysis of nonresponses), and errors and reaction time below 100 ms were discarded from the reaction time analysis. We first ran repeated-measures analyses of covariance (ANCOVA) on error rate and reaction time with group (patient v. control) as the between-subjects factor, condition (IA v. PCCh) as the within-subjects factor and IQ as the covariate. We then ran the same ANCOVAs, adding contextual control as an additional covariate in order to investigate whether contextual control fully explained group differences.

**Eye movements**

Nonresponses and errors were kept in the eye movement analysis, and the ocular measures of the patient for whom the explicit responses data were lost was included in the eye movement analysis. Trials were discarded from the analysis when the percentage of filtered ocular samples was below 70% (blink, artifact or other technical reasons).

We defined 1 or 2 regions of interest (ROI) for each stimulus picture (see Fig. 1 for an example of ROI); they were discs whose centres’ localization were determined in a pilot study (see Appendix 1 for a complete description of the pilot study). The ROIs’ diameter was 25% of the picture width (2.4°).

We computed an ocular measure reflecting the ability to focus one’s attention on relevant contextual cues before the main character’s action: the contextual ROI looking time (ratio of ocular samples that fell into ROIs of the first or second contextual image). We also computed the action ROI looking time (ratio of ocular samples that fell into ROIs of the third action image), which reflects the tendency to focus one’s attention toward relevant noncontextual cues during the main character’s action.

We ran repeated-measures ANCOVAs on contextual and action ROI looking times with group as the between-subjects factor, condition as the within-subjects factor and IQ as the covariate. We then ran the same ANCOVAs adding contextual control as another covariate in order to investigate whether contextual control fully explained group differences.

**Supplementary analyses**

We investigated whether accuracy and reaction times were predicted by ocular measures. We also investigated correlations between chlorpromazine equivalents and patients’...
performances in IA (2-alternative forced-choice and ocular responses; Appendix 1).

Results

Participants

We tested 29 patients with schizophrenia and 29 controls. The demographic and clinical characteristics of participants are shown in Table 1. All participants had normal or corrected-to-normal vision. At the time of testing, all patients with schizophrenia were taking antipsychotics. Patients had a PANSS positive mean score in the average range (70th percentile), a PANSS negative mean score in the average range (65th percentile) and a PANSS general psychopathology mean score in the high average range (75th percentile). Patients had a marginally lower general intelligence than controls (justifying the inclusion of IQ as a covariate in the different

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**Fig. 1:** Example of an item in the intention attribution and in the physical causality conditions of the task. Dotted circles represent the regions of interest.
ANCOVAs) but were comparable with controls on all other variables. Results obtained in other experiments with the same participants have been reported previously.17,18

Contextual control

One patient was unable to perform the task because she did not reach the criterion in the high-contextual control sequences during the training phase, whereas she managed to reach this criterion for task 1 and task 2 low-contextual control sequences. The missing measure for this participant was replaced with the highest error rate in the high-contextual condition obtained in the patient group (37.5%) in order to avoid excluding a patient with low-contextual control ability who was able to perform all other tasks.

The group × contextual demand interaction was not significant (F1,28 = 0.8, p = 0.38). There were significant effects of group (F1,28 = 6.3, p = 0.015) and contextual demand (F1,28 = 59.7, p < 0.001). Figure 2 illustrates that patients were impaired for both low- and high-contextual control conditions compared with controls. In this study, we were mainly interested in a measure of contextual control in patients with schizophrenia in order to check whether contextual control could influence IA. We thus selected the accuracy rate in the high-contextual control condition as the measure of contextual control.

Intention attribution

Two-alternative forced-choice responses

The ANCOVA run-on error rate with IQ as a covariate revealed no significant group × condition interaction (F1,28 = 1.1, p = 0.31). There was a significant effect of condition (F1,28 = 12.2, p < 0.001), but no significant effect of group (F1,28 = 1.6, p = 0.21). Figure 3A illustrates that error rate was greater for IA than PCCh.

The ANCOVA run-on error rate with IQ and contextual control as covariates revealed that the group effect remained nonsignificant (F1,28 = 0.003, p = 0.95).

The ANCOVA run-on reaction time with IQ as a covariate revealed a significant group × condition interaction (F1,28 = 8.7, p = 0.005). Planned post hoc ANOVAs revealed that the group effect was significant for IA (F1,28 = 12.5, p < 0.001) and for PCCh (F1,28 = 7.5, p = 0.008). Figure 3B illustrates that reaction times were greater for patients than controls in both conditions, but the group difference was greater for IA than PCCh. The condition effect was significant for patients (F1,28 = 77.9, p < 0.001) and controls (F1,28 = 53.3, p < 0.001). Figure 3B illustrates that reaction time was greater for IA than PCCh in both groups.

The ANCOVA run-on reaction time with IQ and contextual control as covariates revealed that the group effect remained nonsignificant (F1,28 = 2.4, p = 0.13).

Eye movements

Eight trials were excluded owing to the low quality of the eye-tracking recording (6 for patients, 2 for controls).

The ANCOVA run-on contextual ROI looking time with IQ as a covariate revealed a significant group × condition interaction (F1,56 = 11.4, p = 0.001). Planned post hoc ANOVAs revealed that the group effect was significant for IA (F1,56 = 16.8, p < 0.001) and for PCCh (F1,56 = 10.5, p = 0.002). Figure 4A illustrates that contextual ROI looking time was greater for patients than controls in both conditions, but the group difference was greater for IA than PCCh. The condition effect was significant for patients (F1,56 = 192, p < 0.001) and controls (F1,56 = 102.8, p < 0.001). Figure 4A illustrates contextual ROI looking time was greater for IA than PCCh in both groups.

The ANCOVA run-on contextual ROI looking time with IQ and contextual control as covariates revealed that the group effect remained significant for IA (F1,56 = 14.5, p < 0.001) and PCCh (F1,56 = 4.9, p = 0.03).

The ANCOVA run-on action ROI looking time with IQ as a covariate revealed a nonsignificant group × condition interaction (F1,56 = 0.011). There was a significant effect of condition (F1,56 = 17.4, p < 0.001), but no significant effect of group (F1,56 = 1.1, p = 0.30). Figure 4B illustrates that action ROI looking time was greater for PCCh than for IA.

The ANCOVA run-on action ROI looking time with IQ and contextual control as covariates revealed that the group effect remained nonsignificant (F1,56 = 2.4, p = 0.13).

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Table 1: Demographic and clinical characteristics of study participants

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Group</th>
<th>mean ± SD*</th>
<th>Statistic</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Schizophrenia</td>
<td>Control</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>n = 29</td>
<td>n = 29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sex, male:female</td>
<td>21:8</td>
<td>19:10</td>
<td>χ² = 0.1</td>
<td>0.78</td>
</tr>
<tr>
<td>Visual correction, contact lenses: glasses†</td>
<td>1:12</td>
<td>3:9</td>
<td>χ² = 0</td>
<td>&gt; 0.99</td>
</tr>
<tr>
<td>Age, yr</td>
<td>39 ± 12.5</td>
<td>40.7 ± 13.5</td>
<td>t56 = 0.5</td>
<td>0.63</td>
</tr>
<tr>
<td>Education, yr</td>
<td>12 ± 2.3</td>
<td>12.4 ± 1.5</td>
<td>t56 = 0.9</td>
<td>0.39</td>
</tr>
<tr>
<td>Estimated general intelligence‡</td>
<td>8.3 ± 2.1</td>
<td>9.3 ± 2.1</td>
<td>t56 = 1.8</td>
<td>0.08</td>
</tr>
<tr>
<td>Paranoia§</td>
<td>53.6 ± 14.9</td>
<td>42.5 ± 11.2</td>
<td>t56 = –3.2</td>
<td>0.002</td>
</tr>
<tr>
<td>Illness duration, yr</td>
<td>18 ± 11.1</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Hospitalization duration, yr</td>
<td>16.5 ± 19.3</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Cpz equivalents, mg/24h</td>
<td>544.2 ± 364.3</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>PANSS total</td>
<td>90.6 ± 12</td>
<td>—</td>
<td>—</td>
<td>—</td>
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<tr>
<td>PANSS positive scale</td>
<td>21.8 ± 4</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>PANSS negative scale</td>
<td>24.3 ± 4.9</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>PANSS general symptoms scale</td>
<td>44.5 ± 6.8</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Cpz = chlorpromazine; PANSS = Positive and Negative Syndrome Scale.

*Unless otherwise indicated
†For the χ² test, contact lenses and glasses were counted as one category owing to small sample size.
‡Mean scaled scores from 1 to 19. Wechsler Adult Intelligence Scale scores have a mean of 10 ± 3 in the general population.
§Mean scores on the Paranoia Scale from 20 to 100.
Discussion

The main aim of this study was to characterize the associations between the abnormal attribution of intentions to others and the dysfunctional contextual processing in patients with schizophrenia. While the main behavioural impairment could be described as a delay in IA in patients with schizophrenia, eye-tracking data provided richer insights into the deficit. Abnormal scanpaths were found in patients with schizophrenia, with an increased looking time for contextual cues, which was more pronounced for IA than physical reasoning. This suggests a delay in social context processing in patients with schizophrenia that was not explained by a more general deficit in executive contextual control.

Impaired contextual control in patients with schizophrenia

Patients were equally impaired in low- and high-cognitive control conditions, which was not expected because a previous study\(^2\) found that patients with schizophrenia were selectively impaired in the high-contextual control condition. This discrepancy might be explained by the fact that participants were much more trained to the general procedure of this task in the earlier study compared with the present study, which may have helped them achieve normal performance in the easier condition.

Slowdown of intention processing in patients with schizophrenia

No group difference was found for the accuracy of IA with the present version of the task, which contrasts with results obtained with previous versions of this task. The version used in the present study may have been easier than that used previously because of a simplification in the procedure: in the present version, only 2 response pictures were presented instead of 3,\(^2\) and instead of a sequential presentation in a previous version\(^2\) all the pictures in the present study were displayed on the screen until the participants responded. The present version may also have been easier because of an improvement in the quality of drawings. This result also contrasts with a large number of other tasks.\(^5,28\) Some patients had benefited from a remediation program targeting ToM:\(^29\) this intervention may have led to an improvement in the rate of correct responses. Patients might also have used a cognitive compensatory strategy favouring accuracy over speed to maintain performance; this strategy has been involved in the improvement of several cognitive processes in patients with schizophrenia.\(^30-32\)

However, our results suggest that mentalizing was slowed down in patients with schizophrenia, even when executive contextual control was taken into account. Many studies have reported increased response times during ToM tasks in patients with schizophrenia,\(^33-35\) although the specificity of this slowdown to the domain of social cognition has remained unclear. In the present study, this slowdown in patients' responses was more pronounced for IA than for physical reasoning, thus suggesting at least a certain degree of specificity to the social domain.

Our eye-tracking analysis revealed that this slowdown did not affect the processing of all visual cues equally. Patients looked longer than controls at contextual cues specifically (as opposed to action cues), and this increase was more pronounced for social cues displayed in the IA condition than for nonsocial cues displayed in the physical reasoning condition. Furthermore, patients' increased looking time was not explained by a general executive impairment in contextual control. This result clearly suggests that the slowdown of mentalizing found in patients with schizophrenia specifically involves the processing of social context as opposed to noncontextual and nonsocial cues. These results suggest that individuals with schizophrenia are delayed in their mentalization, particularly in social context processing. This interpretation is in line with the results of an fMRI study showing delayed activations in ToM-related brain areas in individuals with schizophrenia while mentalizing.\(^36\)

One might suggest that IA required more eye movements to faces than PCCCh, thus explaining patients' slowdown in IA. This would be consistent with the results of previous reports suggesting that schizophrenia is characterized by an impaired visual attention toward faces,\(^37-41\) leading to ToM deficits.\(^7\) In the analysis reported in Appendix 1, we found that there were as many contextual ROIs including a face in IA as in PCCCh conditions, but there were marginally more action ROIs including a face in IA than in PCCCh. However, an additional analysis revealed that patients and controls did not differ in the amount of eye movements toward action ROIs including a face both in the IA and PCCCh conditions (Appendix 1). Thus it seems that the delayed mentalization in patients with schizophrenia cannot be entirely explained by a failure to focus attention on faces in our paradigm.

The prediction that patients would spend less time on social contextual cues and would therefore be less accurate was not borne out. Our results are more consistent with the alternative prediction that patients take more time to process contextual cues, particularly when these cues convey intentional information, perhaps reflecting a difficulty to integrate this context into a meaningful representation of the story displayed by the comic strip.
Limitations

Two limitations require consideration to interpret the present results. First, it is not clear whether the delay found for the intentional scenarios truly reflects a specific impairment of IA in patients with schizophrenia or whether it is a consequence of an unequal matching in the level of difficulty between IA and PCCh. Several behavioural and ocular data suggested that IA trials were more difficult to resolve than PCCh trials. First, error rates and reaction times were greater for IA than for PCCh, whereas action ROI looking time was greater for PCCh than for IA. This suggests that IA required a longer processing of the context than physical reasoning. However, it seems unlikely that this longer processing of contextual cues in IA compared with PCCh might be explained by an unequal matching of visual complexity between the 2 conditions (Appendix 1). Intention attribution might be intrinsically more cognitively demanding than physical reasoning. Further studies should address this question by trying to develop an experiment in which intentional and physical reasoning are strictly matched on their degree of complexity. Second, all patients were taking antipsychotic medication. However, we did not find any significant correlation between chlorpromazine equivalents and reaction time or contextual ROI or looking time (Appendix 1), thus suggesting that the delay in IA and in social context processing found in patients with schizophrenia was not explained by a psychomotor slowdown induced by medication. In contrast, antipsychotic dosage was associated with a faster processing of noncontextual action cues.

Conclusion

The present study showed that IA was not lacking, but was delayed in patients with schizophrenia. This delay was not explained by lower intelligence or an executive...
deficit in contextual control. Most interestingly, the delayed mentalization was associated with an abnormal visual exploration: patients took more time to process contextual cues, particularly when they had to attribute intentions. This might reflect a slowdown of contextual processing involved in IA. Speed is a particularly important variable for social cognition because real social situations require rapid judgments about others’ mental states with frequent adjustment. Mentalizing is thought to rely on fast cognitive processes that require little or no mental effort. Thus, a disruption in the subtle timing of mentalizing processes might be compensated by effortful cognitive functioning when individuals with schizophrenia are confronted with others’ complex social behaviour. These results may have some practical implications for the existing programs of ToM remediation in patients with schizophrenia. First, cognitive remediation therapies targeting mentalization should give patients enough time to find the correct interpretation of others’ mental states. Second, mentalization might be improved by training patients to speed up the processing of social context.

Acknowledgments: This work was supported by Agence Nationale de la Recherche (ANR-09-BLAN-0327, ANR-11-IDEIX-0001-02 PSL* and ANR-10-LABX-0087) and Assistance Publique Hôpitaux de Paris–Centre National de la Recherche Scientifique. We thank the psychiatrists at Versailles hospital for their help in recruiting patients. We are also grateful to the members of the Laboratoire de Sciences Cognitives et Psycholinguistique for the recruitment of control participants and for their assistance with eye-tracking data collection and processing. The authors thank the Centre Hospitalier de Versailles for editorial assistance.

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Competing interests: None declared.

Contributors: All authors designed the study. P. Roux acquired and analyzed the data, which E. Brunet-Gouet and F. Ramus also analyzed. E. Brunet-Gouet and F. Ramus wrote the article, which all authors reviewed and approved for publication.

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DOI: 10.1503/jpn.150045
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Supplement 1: Schematic representation of the procedure in the contextual cognitive control paradigm

Supplement 2: Eyetracking apparatus

Supplement 3. Non response analysis

Supplement 4. Pilot study: determination of the regions of interest

Supplement 5. Relation between 2 alternatives forced-choice and ocular responses

Supplement 6. Correlations between chlorpromazine equivalents and patients' performances

Supplement 7. Looking time at Action Regions of Interest including a face.

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**Supplement 1. Schematic representation of the procedure in the contextual cognitive control paradigm**

![Diagram](image)

- **Single tasks**
  - Low contextual control
  - No go Task 1 Task 2
  - 25%

- **Double tasks**
  - High contextual control
  - No go Task 1 Task 2
  - 50%

**X**: letter

**Task 1**: lower/upper case discrimination

**Task 2**: consonant/vowel discrimination

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**Supplement 2. Eyetracking apparatus**

Eye movements were recorded monocularly with a video-based desktop mounted eye tracker (Eyelink 1000 system with Remote/Head Free configuration, SR research, Ontario, Canada) with a sampling rate of 500 Hz and a spatial resolution of 1°. Before the beginning of the experiment, the eye tracker was set to obtain the best pupil and corneal reflection images for each participant. A 9-dot calibration procedure was done before the three training trials and before the 1st, 16th, 31st and 46th test animations. Before each trial, a “drift correct” marker was presented in the centre of the screen. Participants were required to look at the dot and press a response button when fixation was attained. This constrained the initial position of fixation and triggered a new calibration if the eye drift was greater than 5°. Participants were instructed to avoid blinking as much as possible during each animation. The experiments were run with Matlab using the Psychophysics and Eyelink Toolboxes (Brainard, 1997; Pelli, 1997).

**References**


Supplement 3. Non response analysis

To ensure that the exclusion of non-responses did not significantly influence the analysis of the forced-choice responses, we ran a repeated-measures analyse of variance (ANOVA) on the non response rate with one between-subject factor, Group (two modalities: patient or control) and one within-subject factor Condition (two modalities: Intention attribution/IA, Physical Causality with Characters/PCCh).

Results are presented in eFigure 1.

The Condition by Group interaction was not significant (F(1,55)=2.8, p=0.102). There was a significant effect of Group (F(1,55)=5.5, p=0.023), but no significant effects of Condition (F(1,55)=1, p=0.33). Patients' non response rate was greater than controls, thus suggesting that patients were slowed down compared to controls and that the time pressure was not reduced enough in our paradigm.

![eFigure 1. Mean Non Response rate in the intention inference task. Error bars represent the standard error](image_url)

**eFigure 1.** Mean Non Response rate in the intention inference task. Error bars represent the standard error.

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**Supplement 4. Pilot study: determination of the regions of interest**

The procedure was the same as the one described in the main manuscript. Non-responses and errors were removed from the in the eyetracking analysis. Trials were discarded from the analysis when the percentage of recorded ocular samples was below 70% (due to blink, artifact or other technical reasons). Ocular fixations were defined according to a velocity (gaze instantaneous velocity below 30°/s) and acceleration-based algorithm (gaze instantaneous acceleration below 8000°/s²) already implemented in the eyetracking software (SR research, Ontario, Canada).

18 participants were recruited among a panel of participants who usually participate in experiments run at Laboratoire de Sciences Cognitives et Psycholinguistique. All participants had normal or corrected-to-normal vision. They were screened for substance or alcohol dependence within the past 6 months, current or prior history of untreated significant medical illness or of neurological illness and current or past psychiatric illness. Participants were excluded if they met criteria for any axis I disorder of the DSM-IV-TR. No participant received psychotropic medication at the time of testing. The experiment was approved by the local medical ethics committee (Comité de Protection des Personnes Paris Ile de France XI). All participants received a complete description of the study verbally and in a written form. Written informed consent was then obtained from each participant. 15 women and 3 men were recruited (mean age: 22.4 years, s.d.: 3.6 years, range: from 18 to 30 years). None of the participants of the pilot study was included in the main study.

We then computed for each pixel in each stimulus picture the ratio between the number of ocular samples for which a fixation fell on this particular pixel and the number of ocular samples for which a fixation fell anywhere in the picture. These ratios were averaged across the participants, thus obtaining for each picture a matrix that associated a pixel with a proportion of visual interest. Each matrix was filtered with a 2 dimensional Gaussian filter (size of kernel: 0.8°, i.e. 8% of a picture side; sigma: 0.2° i.e. 2% of a picture side). We thus discarded isolated pixels and reduced the noise, while preserving the ability to locate the maxima of visual interest. We then selected the coordinates of the maximum of visual interest, which corresponded to the center of the first region of interest. We also selected a second maximum if it was distant from the first one for more than 30% of the length of a picture side (i.e. 2.9°) and if the value of its visual interest was above 20% of the visual interest found for the first maximum. The coordinates of this second maximum corresponded to the center of the second region of interest.

Because the number of ROIs for each image could vary from one to two, we then investigate if there were differences in the number of ROI between IA and PCCh. For example, it could be the case that IA animations were more complex and included more visual details than PCCh, thus leading to an increased number of ROI in IA compared to PCCh. We ran two successive khi² test, first for contextual ROI and then for action ROI, in order to investigate whether there was a difference in the distribution of images including one ROI and images including two ROI between IA and PCCh. The contingency tables are presented in eTable 1 and eTable 2. For contextual ROI, χ² = 0.2, p=0.63 and for action ROI, χ² = 2.2, p=0.14. We thus conclude that there were no more images including two ROI in IA than in PCCh: visual complexity was thus matched across conditions.

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<table>
<thead>
<tr>
<th>Condition</th>
<th>Number of images including one contextual Region of Interest</th>
<th>Number of images including two contextual Regions of Interest</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>IA</td>
<td>31</td>
<td>56</td>
<td>87</td>
</tr>
<tr>
<td>PCCh</td>
<td>27</td>
<td>60</td>
<td>87</td>
</tr>
<tr>
<td>Totals</td>
<td>58</td>
<td>116</td>
<td>174</td>
</tr>
</tbody>
</table>

eTable 1. Contingency table for the distribution of images including one contextual Region Of Interest and images including two contextual Regions Of Interest between Intention Attribution and Physical Causality with Characters

<table>
<thead>
<tr>
<th>Condition</th>
<th>Number of images including one action Region of Interest</th>
<th>Number of images including two action Regions of Interest</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>IA</td>
<td>11</td>
<td>18</td>
<td>29</td>
</tr>
<tr>
<td>PCCh</td>
<td>5</td>
<td>24</td>
<td>29</td>
</tr>
<tr>
<td>Totals</td>
<td>16</td>
<td>42</td>
<td>58</td>
</tr>
</tbody>
</table>

eTable 2. Contingency table for the distribution of images including one action Region Of Interest and images including two action Regions Of Interest between Intention Attribution and Physical Causality with Characters
Because IA may require a greater focus of visual attention toward faces than PCCh, we investigate whether there were differences in the number of ROI including a face between IA and PCCh. We ran two successive $\chi^2$ test, first for contextual ROI and then for action ROI, in order to investigate whether there was a difference in the distribution of images including only ROI falling outside a face and images including at least one ROI falling inside a face between IA and PCCh. The contingency tables are presented in eTable 3 and eTable 4. For contextual ROI, $\chi^2 = 0.3$, $p=0.62$ and for action ROI, $\chi^2 = 3.5$, $p=0.062$. We thus conclude that IA required to collect as many facial information as PCCh for contextual pictures but marginally more facial information than PCCh for action pictures.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Number of images including only contextual Region Of Interest falling outside a face</th>
<th>Number of images including at least one contextual Region Of Interest falling inside a face</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>IA</td>
<td>23</td>
<td>64</td>
<td>87</td>
</tr>
<tr>
<td>PCCh</td>
<td>27</td>
<td>60</td>
<td>87</td>
</tr>
<tr>
<td>Totals</td>
<td>50</td>
<td>124</td>
<td>174</td>
</tr>
</tbody>
</table>

**eTable 3.** Contingency table for the distribution of images including only contextual Region Of Interest falling outside a face and images including at least one contextual Region Of Interest falling inside a face between Intention Attribution and Physical Causality with Characters

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<table>
<thead>
<tr>
<th>Condition</th>
<th>Number of images including only action Region Of Interest falling outside a face</th>
<th>Number of images including at least one action Region Of Interest falling inside a face</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>IA</td>
<td>8</td>
<td>21</td>
<td>29</td>
</tr>
<tr>
<td>PCCh</td>
<td>16</td>
<td>13</td>
<td>29</td>
</tr>
<tr>
<td>Totals</td>
<td>24</td>
<td>34</td>
<td>58</td>
</tr>
</tbody>
</table>

*eTable 4.* Contingency table for the distribution of images including only action Region Of Interest falling outside a face and images including at least one action Region Of Interest falling inside a face between Intention Attribution and Physical Causality with Characters

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**Supplement 5. Relationship between 2-alternative forced-choice and ocular responses**

First, we used ANOVAs to compare linear regression models of accuracy and reaction time on ocular measures without and with the interaction term between ocular measure and group. The aim was to determine whether linear regression of accuracy and reaction time on ocular measures should be done on the whole group or separately for controls and patients. Results are reported in eTable 5.

<table>
<thead>
<tr>
<th></th>
<th>Accuracy</th>
<th>Reaction time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Adjusted R²</td>
<td>F</td>
</tr>
<tr>
<td></td>
<td>without</td>
<td>with</td>
</tr>
<tr>
<td>Contextual ROI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Looking times</td>
<td>-0.02</td>
<td>0.06</td>
</tr>
<tr>
<td>Action ROI</td>
<td>0.03</td>
<td>0.07</td>
</tr>
</tbody>
</table>

*eTable 5.* Results of the ANOVAs comparing linear regression models of accuracy and reaction time on ocular measures without and with the interaction term between ocular measure and group.

We found that all the models including the interaction term between group and Contextual or Action ROI looking times were better than the models ignoring this interaction. We then computed successive linear regressions of accuracy and reaction time on ocular measures separately for patients and controls (see eTable 6).

* degrees of freedom

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**Table 6.** Successive linear regressions of accuracy and reaction time on ocular measures for controls and patients separately

<table>
<thead>
<tr>
<th>Independent variables</th>
<th>Dependent variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Looking times</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>R²</strong></td>
</tr>
<tr>
<td><strong>Contextual ROI</strong></td>
<td>Controls</td>
</tr>
<tr>
<td></td>
<td>Patients</td>
</tr>
<tr>
<td><strong>Action ROI</strong></td>
<td>Controls</td>
</tr>
<tr>
<td></td>
<td>Patients</td>
</tr>
</tbody>
</table>

The regression analyses run for patients and controls separately revealed:

- a positive association between accuracy and Contextual ROI looking time only for controls
- a positive association between reaction time and Contextual ROI looking time only for patients

---

* adjusted R²
† Standardized fixed effect coefficients
‡ 95% Confidence intervals
§ Standard error of the standardized coefficient

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Supplement 6. Correlations between chlorpromazine equivalents and patients’ performances

<table>
<thead>
<tr>
<th>Estimate of the correlation coefficient</th>
<th>Statistics*</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCCh accuracy</td>
<td>-0.2</td>
<td>t(27) = -1.1</td>
</tr>
<tr>
<td>IA accuracy</td>
<td>-0.01</td>
<td>t(27) = -0.04</td>
</tr>
<tr>
<td>PCCh reaction time</td>
<td>0.02</td>
<td>t(27) = 0.1</td>
</tr>
<tr>
<td>IA reaction time</td>
<td>0.05</td>
<td>t(27) = 0.2</td>
</tr>
<tr>
<td>Contextual ROI looking time</td>
<td>0.16</td>
<td>t(27) = 0.9</td>
</tr>
<tr>
<td>Action ROI looking time</td>
<td>-0.57</td>
<td>t(27) = -3.6</td>
</tr>
</tbody>
</table>

* Student’s t test on the Pearson Product-Moment Correlation Coefficient
Supplement 7. Looking time at Action Regions of Interest including a face.

In supplement 4, we have demonstrated that in our intention inference task, there were more action ROIs including a face in IA compared to PCCh, thus suggesting that reasoning about intentions requires to collect more facial information when compared to physical reasoning, but only for action pictures. It could thus be the case that IA was more delayed than PCCh in schizophrenia because of a failure to focus attention on the faces included in action pictures. To check this assumption, we ran a repeated-measures ANOVA on looking time at action ROIs including a face, with Group as the between subject factor and Condition as the within subject factor (two modalities: IA & PCCh). 8 scenarios in IA and 16 scenarios in PCCh were discarded from the analysis because they did not include an action ROI containing a face. The Condition by Group Interaction was not significant (F(1,56)=0.1, p=0.82). Group effect was also not significant (F(1,56)=1.7, p=0.19). The effect of Condition was significant (F(1,56)=144.6, \(p<0.001\)). eFigure 2 illustrates that participants looked longer at action ROI including a face in PCCh than in IA.

**eFigure 2.** Mean looking time at Action Regions of Interest including a face in the Intention Inference task. Error bars represent the standard error.

We first conclude that patients made the same amount of eye movements compared to control toward action ROIs including a face: we thus have discarded the possibility that IA was more delayed than PCCh in schizophrenia because of a failure to focus attention on face characters included in action pictures. We also conclude that, although there was more action ROI including a face in IA compared to PCCh, participants focus less visual attention toward action ROI including a face in IA compared to PCCh, thus rejecting the hypothesis that IA condition required more eye movements to the face of the character in contextual pictures than PCCh.