Introduction

In his cognitive neuropsychological model of schizophrenia, Frith [1, 2] suggested that particular symptoms of the disorder are associated with impairments in ‘Theory of Mind’ (ToM), or ‘mentalizing’, the ability to correctly attribute mental states such as intentions, thoughts and beliefs to other people. By drawing parallels with autistic individuals who have empirically well-established mentalizing difficulties [3], Frith proposed that ToM impairments in schizophrenia are particularly pronounced in patients with positive or negative ‘behavioural signs’ of the disorder, such as inappropriate behaviour, speech or affect (positive signs) or reduced behaviour, poverty of speech or flat affect (negative signs). He further suggested that schizophrenia patients with paranoid symptoms (such as delusions of reference or persecution) have more subtle ToM impairments, as they continue to mentalize, but make errors when they infer other people’s intentions and beliefs. He proposed that patients with only passivity symptoms (e.g. delusions of control) or those without current symptoms (in remission) have intact ToM. Two recent reviews of more than 30 empirical studies in this field [4, 5] concluded that there is considerable evidence for impaired ToM in schizophrenia, with patients performing worse than control groups on a wide range of verbal and non-verbal ToM tasks. However, further work is needed to clarify the relation between ToM impairments, symptomatology and other cognitive domains in the disorder.
Some researchers have argued that a domain-specific cognitive ‘module’ [6] and dedicated neural system underlie mentalizing abilities in humans, and indeed neuroimaging studies show that a particular set of brain regions are reliably activated when healthy subjects perform ToM tasks [7]. Recent studies have suggested that different processes (e.g. seeing the world from another’s perspective in cognitive or emotional terms, applying knowledge of the world, thinking about others who are similar to or different from oneself, perceiving communicative intent) are involved in ToM, and that specific brain areas may subserve each of these processes [8]. By this account, ToM impairments in schizophrenia may reflect particular problems with the ToM module, over and above other cognitive deficits characteristic of the disorder, and studies showing that patients’ poor performance on ToM tasks cannot simply be explained by lower IQ [9, 10] are compatible with this notion.

As discussed by Langdon et al. [11], other models propose that poor performance on ToM tasks in healthy and clinical populations reflects executive dysfunction. Executive function refers to a constellation of higher-level cognitive abilities that enable an individual to plan and execute goal-directed operations [12], and it is well established that individuals with schizophrenia perform poorly on executive tasks [13], with mounting evidence that impairments are particularly associated with the presence of positive or negative behavioural signs [14]. Langdon et al. [11] noted that if an executive dysfunction account of impaired ToM in schizophrenia is correct, it is likely that failure in 1 or both of 2 specific executive functions is to blame: (1) the ability to disengage from and inhibit salient information, such as the current state of affairs, so that less salient information (e.g. another person’s belief) can be considered, and (2) the ability to manipulate representations of hypothetical situations in order to reason consequentially, predicting, for example, another person’s belief about the current state of affairs based on knowledge about their exposure to a situation. The first of these abilities can be tested by attentional set-shifting tasks such as the Wisconsin Card Sorting Test (WCST) [15] and the second by strategic planning tasks such as the Tower of London (ToL) [16]. The performance of schizophrenia patients is known to be impaired on both of these tasks [17, 18], so it is possible that these executive difficulties could explain patients’ poor performance on ToM tasks, without needing to invoke impairments in a ToM module.

Langdon et al. [11] investigated these competing accounts by administering a battery of ToM, disengagement and planning tasks to groups of schizophrenia patients and healthy controls. They used a picture-sequencing test of ToM requiring understanding of false belief (FB), and a disengagement task involving ‘capture’ picture-sequencing stories in which correct responding required subjects to disengage from a salient and misleading cue. Their planning task was the ToL. Consistent with previous studies, individuals with schizophrenia were impaired on both ToM and executive tasks relative to controls. Correlational data showed a strong association between patients’ performance on the ToM and capture tasks, but evidence was found for the modular account of impaired mentalizing from logistic regression, which showed that ToM performance continued to predict the likelihood of being a patient when executive function was controlled for.

No other studies have had a primary aim of exploring the relation between ToM and executive function in schizophrenia, although a number of researchers have tested both cognitive domains as part of other experiments. For this paper, a literature review was planned to identify all of these other studies in order that the relation between ToM and executive function in schizophrenia could be systematically explored.

**Methods**

A literature review using the PsycINFO and MEDLINE databases was carried out in May 2007 to identify all published, English language studies in which both ToM and executive function tasks were given to adults with schizophrenia, and in which the relationship between scores was reported. All abstracts were read in which the search terms ‘theory of mind’, ‘mentalizing’, ‘social cognition’, ‘social perception’ or ‘perspective taking’ appeared in any of the key search domains. All papers in which it was possible that executive function tasks had been administered, were then read closely. The reference lists from all relevant papers were searched to identify further papers for review.

**Results**

Seventeen relevant studies including Langdon et al. [11] were identified (see table 1). These used a wide range of ToM tasks, including both non-verbal (e.g. FB picture-sequencing, visual jokes [33], the Reading the Mind in the Eyes test [46]) and verbal (e.g. FB and deception [20], hinting [30] and irony) tasks. The latter involved sets of stories that required subjects to correctly attribute first-order (e.g. ‘He thinks that…’) and/or second-order (e.g. ‘He thinks that he thinks that…’) mental states to story characters. All of the 12 studies that used a control group found

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**ToM and Executive Function in Schizophrenia**

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Table 1. Studies of ToM in schizophrenia where executive function tasks were administered

<table>
<thead>
<tr>
<th>Study</th>
<th>Sample Subjects</th>
<th>ToM measures and results</th>
<th>Executive function measures and results</th>
<th>ToM/executive correlations</th>
<th>Multivariate statistics</th>
<th>Associations with symptoms</th>
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</thead>
<tbody>
<tr>
<td>Murphy [19]</td>
<td>Schizophrenia (37) Personality disorder (23)</td>
<td>1st- and 2nd-order FB and deception stories [20]; schizophrenia patients worse than personality disorder on 2nd-order tasks only</td>
<td>Classical Weigl [21] (set-shifting); raw data not reported</td>
<td>Schizophrenia and personality disorder groups combined; those passing Weigl more likely to pass 2nd-order ToM</td>
<td>Not reported</td>
<td>Poorer ToM associated with behavioural symptoms of schizophrenia</td>
</tr>
<tr>
<td>Langdon et al. [11] (2001)</td>
<td>Schizophrenia (30) Schizoaffective (2) Healthy controls (24)</td>
<td>FB picture-sequencing; patients impaired relative to controls</td>
<td>Capture picture-sequencing ToL (min, moves) [16]; patients impaired relative to controls on capture and ToL</td>
<td>Patients: ToM correlated with capture but not ToL; controls: no correlations found</td>
<td>Poorer ToM predicted odds of being a patient after adjusting for all other task measures</td>
<td>ToM not associated with negative or paranoid symptoms; picture-sequencing and capture errors associated with negative symptoms</td>
</tr>
<tr>
<td>Marza et al. [22] (2001)</td>
<td>Schizophrenia (35) Healthy controls (17)</td>
<td>1st- and 2nd-order FB and deception stories [23–26]; patients impaired relative to controls on all tasks</td>
<td>Verbal fluency (F, P, L), ToL, WCST (cat, tot, pers) [15]; executive tests only given to patients</td>
<td>Patients: no correlations found; controls: not reported</td>
<td>Not reported</td>
<td>Poorer ToM associated with psychomotor poverty or disorganization symptoms; executive function not associated with symptoms</td>
</tr>
<tr>
<td>Langdon et al. [27] (2002)</td>
<td>Schizophrenia (23) Schizoaffective (2) Healthy controls (20)</td>
<td>FB picture-sequencing, irony comprehension, metaphor comprehension; patients impaired relative to controls on all tasks</td>
<td>Capture picture-sequencing ToL (min, moves, subj); patients impaired relative to controls on capture and ToL</td>
<td>Patients: FB errors correlated with capture and ToL (moves, subj); controls: not reported</td>
<td>FB errors (and metaphor and irony errors) predicted odds of being a patient after adjusting for capture, ToL and other task measures</td>
<td>Poorer ToM associated with positive formal thought disorder; executive dysfunction associated with negative formal thought disorder</td>
</tr>
<tr>
<td>Langdon et al. [28] (2002)</td>
<td>Schizophrenia (23) Schizoaffective (2) Healthy controls (20)</td>
<td>FB picture-sequencing, Story comprehension task (testing comprehension of irony and metaphor); patients impaired relative to controls on all tasks</td>
<td>Capture picture-sequencing; patients impaired relative to controls</td>
<td>Patients: FB scores correlated with capture scores, correlations between irony or metaphor and capture approached significance; controls: not reported</td>
<td>FB errors (and metaphor and irony errors) predicted odds of being a patient after adjusting for capture</td>
<td>Not reported</td>
</tr>
<tr>
<td>Janssen et al. [29] (2003)</td>
<td>Schizophrenia (43) First-degree relatives (41) Healthy controls (43)</td>
<td>1st-order FB stories and 4 hitting stories [30]; patients impaired relative to healthy controls on hitting (relatives performed in between); failure on FB not significantly associated with schizophrenia risk</td>
<td>Verbal fluency (animals), Stroop Colour-Word Test (SCWT) [31], Concept Shifting Test (CST); patients impaired relative to controls on verbal fluency; patients showed trend to be worse than controls on SCWT and CST</td>
<td>Not reported</td>
<td>Hinting task errors predicted odds of being a patient after adjusting for executive function measures</td>
<td>Poorer ToM not associated with symptoms</td>
</tr>
<tr>
<td>Drake and Lewis [32] (2003)</td>
<td>Schizophrenia (16) Schizoaffective (7) Schizophreniform (7) Delusional disorder (3) No control group</td>
<td>Visual jokes test [33]; test results not reported</td>
<td>Trails B [34], Brixton test [35] errors (set-shifting measure derived from Principal Components Analysis of all these scores); test results not reported</td>
<td>No correlations found</td>
<td>Not reported</td>
<td>Not reported</td>
</tr>
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<td>Study</td>
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<td>Greig et al. [36] (2004)</td>
<td>Schizophrenia or schizoaffective (128) No control group</td>
<td>Hinting task; no controls to compare with</td>
<td>Trails B time, WCST (cat); no controls to compare with</td>
<td>Patients: hinting score correlated negatively with Trails B time and positively with WCST cat</td>
<td>Not reported</td>
<td>Poorer ToM associated with higher ratings of formal thought disorder</td>
</tr>
<tr>
<td>Brüne [37] (2005)</td>
<td>Schizophrenia (23) Healthy controls (18)</td>
<td>1st- and 2nd-order deception picture-sequencing, ToM questionnaire testing 1st- and 2nd-order FB and deception; patients impaired relative to controls on all tasks</td>
<td>WCST (tot, pers), Behavioural Assessment of Dysexecutive Syndrome (BADS) [38] (Key Search and Zoo Map tests); patients impaired relative to controls on all tasks</td>
<td>Patients: ToM correlated with Key Search and Zoo Map but not WCST; controls: no correlations found</td>
<td>ToM score was best predictor of odds of being a patient; WCST pers also a significant independent predictor but less so</td>
<td>Poorer ToM associated with severe social behavioural problems; executive function not associated with symptoms</td>
</tr>
<tr>
<td>Harrington et al. [39] (2005)</td>
<td>Schizophrenia (24) Schizoaffective (1) Healthy controls (38)</td>
<td>1st- and 2nd-order FB and deception stories (verbal), FB picture-sequencing (non-verbal); patients impaired relative to controls on verbal tasks</td>
<td>Capture picture-sequencing; patients impaired relative to controls</td>
<td>Patients: capture correlated with non-verbal and 2nd-order verbal ToM; controls: not reported</td>
<td>Patients still impaired relative to controls on verbal ToM when capture scores controlled with ANCOVA</td>
<td>Poorer verbal ToM associated with presence of paranoid delusions and (to a lesser extent) positive thought disorder</td>
</tr>
<tr>
<td>Schenkel et al. [40] (2005)</td>
<td>Schizophrenia (23) Schizoaffective (19) No control group</td>
<td>Hinting task; no controls to compare with</td>
<td>Hayling and Brixton tests [35], verbal fluency (F, A, S); no controls to compare with</td>
<td>No correlations found</td>
<td>Not reported</td>
<td>Poorer ToM associated with higher ratings on BPRS Psychotic Disorganization factor</td>
</tr>
<tr>
<td>Langdon et al. [41] (2006)</td>
<td>Schizophrenia (18) Schizoaffective (4) Healthy controls (18)</td>
<td>FB picture-sequencing; patients impaired relative to controls</td>
<td>Capture picture-sequencing; patients and controls performed equally</td>
<td>Not reported</td>
<td>Patients still impaired relative to controls on ToM when capture scores controlled by ANCOVA</td>
<td>Poorer ToM associated with greater severity of negative and positive symptoms</td>
</tr>
<tr>
<td>Langdon et al. [42] (2006)</td>
<td>Schizophrenia (34) Healthy controls (21)</td>
<td>FB picture-sequencing; patients impaired relative to controls</td>
<td>Capture picture-sequencing; patients impaired relative to controls</td>
<td>Not reported</td>
<td>Patients still impaired relative to controls on ToM when capture scores controlled by ANCOVA</td>
<td>Better ToM associated with better insight</td>
</tr>
<tr>
<td>Pinkham and Penn [43] (2006)</td>
<td>Schizophrenia (35) Schizoaffective (12) Psychosis NOS (2) Healthy controls (44)</td>
<td>ToM vignettes [44], hinting task; patients impaired relative to controls on all tasks</td>
<td>Trails B time; patients impaired relative to controls</td>
<td>Patients: no correlations found; controls: no correlations found</td>
<td>Not reported</td>
<td>Better interpersonal skill in patients predicted by social cognitive factors (including ToM)</td>
</tr>
<tr>
<td>Bora et al. [45] (2006)</td>
<td>Schizophrenia (50) No control group</td>
<td>4 hinting stories, Reading the Mind in the Eyes test – revised [46]; no controls to compare with; patients with good functional outcome better than those with poor outcome</td>
<td>Trails B, SCWT; no controls to compare with; no difference between patients by functional outcome</td>
<td>Patients: ToM scores correlated with Trails B but not SCWT</td>
<td>Not reported</td>
<td>Poorer hinting (but not Eyes) score associated with more negative and positive symptoms; better Eyes (but not hinting) score associated with better social functioning</td>
</tr>
</tbody>
</table>
Their schizophrenia patients were significantly impaired relative to controls on most or all of the ToM tasks. The studies similarly used a wide range of executive function measures. Those testing the ability to disengage from and inhibit salient information included the capture picture-sequencing task discussed above, the classic Weigl [21], the WCST (e.g., number of categories correct, total errors, perseverative errors) [15], the Hayling and Brixton tests [35], the interference score of the Stroop Colour-Word Test [31], Trails B time and errors [34] and the interference score of the Concept Shifting Test, a modified version of Trails B. Where data were reported, patients with schizophrenia were generally significantly impaired on these tasks relative to controls. The measures used to test strategic planning in the identified studies were the ToL (e.g., initial planning time, average time for each subsequent move, proportion of ToL problems solved in the minimum number of moves, number of moves taken beyond the minimum to reach solution) [16], and the Key Search and Zoo Map subtests of the Behavioural Assessment of Dysexecutive Syndrome [38]. Again, patients with schizophrenia were impaired on these tasks relative to controls (see Table 1).

Fourteen of the studies reported correlational data regarding the relation between ToM and executive function, and with the exception of Mazza et al. [22] and Pinkham and Penn [43], all found some significant correlations between the domains. Generally, whether the executive tasks measured disengagement or planning, patients' scores correlated with ToM performance in about 65% of cases. Three studies reported separate correlational data for healthy controls, and in all cases no associations were found. At first sight, the findings could simply reflect shared task variance, and a better way of testing the competing accounts is to explore independent effects using multivariate statistics. This was done in 8 of the reviewed studies [11, 27–29, 37, 39, 41, 42] and all of these concurred in showing that ToM ability continued to predict that an individual had schizophrenia, rather than being a healthy control, once executive function was controlled.

**Discussion**

This paper reviewed the 17 published studies in which both ToM and executive function tasks were administered to patients with schizophrenia. Despite the use of their schizophrenia patients to be significantly impaired relative to controls on most or all of the ToM tasks.
many different tasks across studies, a highly consistent picture emerged. All studies found that schizophrenia patients were impaired in both cognitive domains relative to controls. Furthermore, all studies that explored independent effects concurred in showing that ToM and executive function impairments were independent. Together, these data provide strong evidence that impaired ToM in schizophrenia reflects dysfunction of a domain-specific cognitive system, rather than a domain-general executive impairment.

The independence of ToM and executive function in schizophrenia is consistent with a number of studies showing dissociations between these cognitive domains in other disorders [49]. For example, a case study by Lough et al. [50] of a patient with frontotemporal dementia found relatively intact executive function but extremely poor performance on a wide range of ToM tasks. Similarly, in a study of 31 patients with unilateral frontal lobe lesions, Rowe et al. [51] found that they were impaired relative to healthy controls on both ToM and executive function tasks, and that these deficits were independent. These findings are consistent with suggestions that separate brain regions subserve ToM ability and executive function in adults. In a review of functional imaging studies, Gallagher and Frith [7] concluded that 3 areas, the anterior paracingulate cortex, the superior temporal sulci and the temporal poles bilaterally, are reliably activated in healthy adults during ToM tasks. In contrast, many tests of executive function (e.g. the WCST) are thought to rely upon intact dorsolateral prefrontal cortex (DLPFC) [52]. There is mounting evidence that all of these brain regions show abnormalities in schizophrenia, and it is possible that impairments in these different regions underlie the independent deficits in ToM and executive functions in the disorder. For example, a recent review of neuroimaging studies in which schizophrenia patients performed ToM tasks, [53] found good evidence for an abnormal haemodynamic response in medial prefrontal cortex (MPFC) in patients relative to controls. Furthermore, Weinberger et al. [54] found DLPFC under-activation relative to healthy controls when individuals with schizophrenia performed the WCST.

In future research, it would be helpful for a functional imaging study to administer both ToM and executive function tasks to schizophrenia patients and controls, in order to explore the brain regions subserving these functions within the same sample. We might expect that while both types of task will activate some of the same brain regions because of shared task demands, each will additionally activate unique areas, such as the DLPFC (for executive tasks involving disengagement or set-shifting) and the MPFC for ToM tasks. Notably, a recent longitudinal functional imaging study [55] investigated performance of schizophrenia patients and controls on a social cognition paradigm requiring empathic and forgivability judgements. Following recovery from an acute episode, the patients showed greater activation in the left MPFC when performing the task, and this was correlated with improved insight and social functioning. In contrast, improved WCST performance was not associated with this increase in MPFC activation.

The cognitive deficits associated with schizophrenia have a significant impact on patients’ community functioning, including social and occupational functioning and activities of daily living. In 2 reviews, Green [56] and Green et al. [57] concluded that better verbal memory, vigilance and executive function are particularly associated with better functional outcome in the disorder. However, as discussed by Pinkham et al. [58], the relation between traditional neurocognitive measures and psychosocial function is quite modest, and there is a strong argument for examining specific aspects of social cognition in schizophrenia in more detail, as they may be able to independently account for variance in social functioning. Pinkham et al. [58] reviewed a number of studies showing that aspects of social cognition such as facial affect and social cue perception are related to social functioning in schizophrenia, and that this relation is often independent of other cognitive deficits. It is as yet unclear to what extent these different domains of social cognition are related to ToM in schizophrenia [59], but the conclusion from the present review that executive function and ToM are independent in the disorder suggests that future research could usefully explore the relation between ToM and social function, as ToM may independently account for significant variance in functioning. Interestingly, several recent studies [37, 43, 60] found that when ToM tasks and standard neurocognitive batteries were administered to individuals with schizophrenia, ToM scores were good predictors of social functioning. This may have important implications for psychosocial rehabilitation in the disorder because specific improvements in patients’ ToM ability may have a substantial impact on their social function. Recent evidence suggests that, contrary to Frith’s original hypothesis [1], ToM impairments in schizophrenia may be both a trait and state deficit, present (to some degree) in remitted patients [61, 62] as well as in those with active symptoms. This indicates the potential importance of focusing on ToM in the rehabilitation of all schizophrenia patients, whether they are symptomatic or not.
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