Theory of Mind for Processing Unexpected Events Across Contexts

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Abstract

Theory of mind, or mental state reasoning, may be particularly useful for making sense of unexpected events. Here, we investigated unexpected behavior across both social and nonsocial contexts in order to characterize the precise role of theory of mind in processing unexpected events. We used fMRI to examine how people respond to unexpected outcomes when initial expectations were based on 1) an object’s prior behavior, 2) an agent’s prior behavior, and 3) an agent’s mental states. Consistent with prior work, brain regions for theory of mind were preferentially recruited when people first formed expectations about social agents versus nonsocial objects. Critically, unexpected versus expected outcomes elicited greater activity in dorsomedial prefrontal cortex, which also discriminated in its spatial pattern of activity between unexpected and expected outcomes for social events. By contrast, social versus nonsocial events elicited greater activity in precuneus across both expected and unexpected outcomes. Finally, given prior information about an agent’s behavior, unexpected versus expected outcomes elicited an especially robust response in right temporo-parietal junction, and the magnitude of this difference across participants correlated negatively with autistic-like traits. Together, these findings illuminate the distinct contributions of brain regions for theory of mind for processing unexpected events across contexts.

Keywords: theory of mind; social cognition; prediction error; expectations; autism
1. Introduction

People are remarkable at making sense of the unpredictable world around them. Often, this requires reasoning about the hidden, internal causes behind observable behavior, such as a person’s beliefs, goals, and intentions. Notably, extensive prior work has shown that reasoning about these mental states, known as theory of mind (ToM), reliably recruits a particular network of brain regions including right and left temporo-parietal junction (RTPJ, LTPJ), precuneus (PC), and dorsal medial prefrontal cortex (DMPFC; Fletcher et al., 1995; Gobbini et al., 2007; Saxe & Kanwisher, 2003).

One context where ToM may be particularly useful is when events are unexpected. Whether it is a car that breaks down or a friend who makes an uncharacteristic movie choice, unexpected events trigger learning by signaling when people must update their representations of expected behavior (Niv & Schoenbaum, 2008). Investigating the role of ToM in forming expectations and responding to unexpected outcomes is thus crucial for understanding how people reason and learn about their surroundings.

Prior work has investigated neural responses to unexpected events primarily in nonsocial contexts (Balleine et al., 2007; Herry et al., 2007; Schultz et al., 1997); however, people make predictions about social agents as well. As is the case for objects, people often base their expectations about social agents on how they behaved in the past. For example, one might expect John to choose comedies over dramas after observing his past movie choices. However, a key difference between agents and objects is that people can also form expectations about agents based on explicit or inferred information about agents’ mental states. One might form the same expectation that John will choose comedies over dramas without ever having seen a movie with John; instead, one’s expectation might be based on the prior knowledge that John prefers light-
hearted humor to intense situations. Here, our aim was therefore to investigate ToM across
different contexts, both social and nonsocial, to characterize the precise role of ToM in
processing unexpected events.

Existing literature provides mixed evidence as to whether and how unexpected events
elicit activity in brain regions for ToM. Studies investigating action understanding have typically
found that unusual or unexpected actions recruit ToM regions (for a meta-analysis, see Van
Overwalle & Baetens, 2009), such as when a man turns on a light switch using his knee instead
of his hand (Brass et al., 2007). However, other studies point to important boundary conditions
on this effect. For example, an agent’s unexpected behavior may elicit greater activity in ToM
regions only when participants receive explicit instructions to infer the intentions underlying an
agent’s unexpected behavior (Ampe et al., 2011; de Lange et al., 2008) or when a rich social
context makes the unusualness of the unexpected behavior more salient (Ampe et al., 2014;
Brass et al., 2007; Van Overwalle & Baetens, 2009).

Work directly targeting unexpected beliefs, as opposed to behaviors, also provides mixed
evidence. In one study, participants read stories about an object’s physical states or an agent’s
mental states that were either expected (e.g., plants will flower if watered; Maya thinks plants
will flower if watered) or unexpected (e.g., plants will burst into flames if watered; Maya thinks
plants will burst into flames if watered; Young et al., 2010). Within the ToM network, RTPJ,
LTPJ, and PC were preferentially recruited for mental states versus physical states, but these
regions did not discriminate between expected and unexpected outcomes in either the social
(mental) or nonsocial (physical) context (see also, Jenkins & Mitchell, 2009). However,
outcomes in this study were unexpected based on participants’ own existing knowledge of the
world (e.g., plants do not combust when watered), not on information about specific agents’ past
actions or mental states. By contrast, a number of other studies reveal recruitment of the ToM network when unexpected events reflect internal inconsistencies within the mind of a single agent (Cloutier et al., 2011; Ma et al., 2012; Saxe & Wexler, 2005; see also, Koster-Hale & Saxe, 2013). For example, politicians whose beliefs are incongruent or unexpected based on their political party (Democrat or Republican) elicit enhanced activity within the ToM network, compared to politicians with congruent beliefs (Cloutier et al., 2011). Thus, ToM regions may in fact be recruited for information that is unexpected given prior information about a specific agent's mind.

These discrepant results leave open the question of what role the ToM network plays in processing unexpected events. While studies have indicated certain boundary conditions on ToM recruitment for unexpected events (Ampe et al., 2014; Van Overwalle & Baetens, 2009), the variability of effects across studies highlights the importance of investigating different contexts within the same paradigm in order to characterize when unexpected events elicit activity in brain regions for ToM. Furthermore, as noted above, expectations about agents can be based on information about agents’ past behavior, or on information about agents’ mental states, and prior work has neglected this difference. Extending the work discussed above, we directly compare ToM across different contexts, allowing us to test several key hypotheses about the precise role of ToM in processing unexpected events.

One possibility is that behaviors that are unexpected based on an agent’s mental states elicit the highest response in the ToM network. Of ToM regions, RTPJ in particular shows the most selective responding to mental state information compared to other socially relevant information about an agent’s physical appearance (Saxe & Kanwisher, 2003) or social background (Kobayashi et al., 2007; Saxe & Powell, 2006). Furthermore, in contrast to earlier
work showing overlapping activation in RTPJ for attentional reorienting and theory of mind (Mitchell, 2008), more recent findings demonstrate that these activations are separable (Decety & Lamm, 2007; Scholz et al., 2009) and support the selectivity of RTPJ for mental state reasoning (Jenkins & Mitchell, 2009). These findings suggest that RTPJ, and the ToM network more generally, may respond uniquely to mental state information compared to other information about an agent, including perhaps the agent’s behavioral history.

An alternative possibility is that behaviors that are unexpected based on an agent’s behavioral history elicit the highest response in ToM regions. People are rarely given explicit information about mental states in typical social interactions. Instead, ToM may be best suited for generating explanations for the internal, unobservable causes of observable behavior (Brass et al., 2007; Van Overwalle & Baetens, 2009). In other words, although the ToM network may not process action information per se, it may be recruited when inferring or reasoning about the mental states that motivate observable actions. In line with this possibility, imagining why actions are performed, as opposed to imagining how actions are performed, that is, reflecting on an agent’s motive for performing an action, activates the ToM network, including RTPJ, PC, and DMPFC (Spunt et al., 2010). Descriptions of behavior and especially unexpected behavior may thus elicit spontaneous ToM (Young & Saxe, 2009).

To investigate the specific role of ToM regions in processing unexpected events across contexts, we presented participants with stories designed to elicit expectations based on three different types of background information: (1) nonsocial stories describing the behaviors of objects (object-behavior), (2) social stories describing the behaviors of agents (agent-behavior), and (3) social stories describing the mental states of agents (agent-mental). Based on background information, participants made predictions about story outcomes by answering multiple-choice
questions. Critically, after participants formed expectations, we presented them with expected and unexpected outcomes across different trials, allowing us to test how unexpected events are processed in the ToM network across contexts: social and nonsocial, and based on information about either behavioral history or mental states.

Notably, while past research established participants’ expectations using pre-existing stereotypes (e.g., of Republicans and Democrats; Cloutier et al., 2011), or norms (e.g., moral norms; Ma et al., 2012), the current design used stories describing novel objects and agents. This paradigm has the advantage of decreasing variability across participants in the extent to which different outcomes were unexpected, since expectations were determined primarily by information provided within the stimuli – not participants’ own experiences or pre-existing knowledge or beliefs. As participants learn about the novel objects and agents featured in the stimuli, they must reconcile new outcome information with the background information they just read. We could therefore test the role of ToM when people flexibly process new information to build internally coherent representations of objects and agents.

Finally, recent theoretical work suggests that a core deficit in forming predictions and processing unexpected events explains many of the behavioral traits that characterize autism spectrum disorders (ASD; Lawson et al., 2014; Sinha et al., 2014; Van de Cruys et al., 2014). While the presence of traits associated with ASD predicts social deficits within the neurotypical population (Best et al., 2008; Haffey et al., 2013), little is known about how autistic-like traits affect responses to unexpected events across contexts. One possibility is that autistic-like traits affect how unexpected events are processed primarily in social contexts. Yet, while social deficits may disrupt the ability to form expectations in social contexts, individuals with ASD nevertheless show sensitivity to unexpected events in nonsocial contexts, demonstrating strong
domain-general preferences for predictability and order (Baron-Cohen et al., 2009). Here, we included a measure of traits associated with ASD to explore the possible relationship between autistic-like traits within a neurotypical sample and neural responses to unexpected events across both social and nonsocial contexts.

2. Methods

2.1 Participants and Procedures

Participants were twenty-four right-handed adults (age: M=25.7, SD=4.2; 12 female) recruited from the Greater Boston Area. All participants were native English speakers, had normal or corrected-to-normal vision, and gave written informed consent in accordance with the Boston College Internal Review Board. Additionally, participants reported no psychiatric disorders or history of learning disabilities. Participants were scanned on a 3T Siemens Tim Trio fMRI scanner (at the Harvard Center for Brain Science, Cambridge, Massachusetts) using 36 3x3x3mm near-axial slices (0.54mm gap) covering the whole brain. Standard gradient echo planar imaging (EPI) procedures were used (TR=2s, TE=30ms, flip angle=90°, FOV=216 x 216, interleaved acquisition). Anatomical data were collected with T1-weighted multi-echo magnetization prepared rapid acquisition gradient echo image (MEMPRAGE) sequences (TR=2530ms; TE=1.64ms; FA=7°; 1mm isotropic voxels; 0.5mm gap between slices; FOV=256 x 256).

Stimuli consisted of 60 stories (see Supplementary Material), divided into three story types that differed in terms of the kind of information provided in the Background segment. Twenty object-behavior stories described the nonsocial behaviors or features of objects or places (e.g., trains, the rainforest). Social stories, which described human agents, were divided into 20
agent-behavior stories and 20 agent-mental stories. Agent-behavior stories described a human agent’s physical behavior, whereas agent-mental stories described a human agent’s beliefs and desires. Independent ratings from a group of online participants confirmed that stimuli differed on the dimensions associated with each condition (see Supplementary Material).

In the scanner, each story was presented in three sequential segments: Background, Question, and Outcome. During the Background segment, participants read background information about an agent or other entity, intended to create an expectation about the future behavior of the story’s subject. During the Question segment, participants were presented with a multiple-choice question asking for a prediction about the story’s outcome. Four options were provided: one that followed from the background (expected), and three others that were unlikely to occur given the background (unexpected). Finally, during the Outcome segment, participants were presented with the outcome of the story. On half the trials, the outcome was unexpected (Figure 1). Critically, story outcomes always concerned the future behavior of objects or agents. In other words, in contrast to the different kinds of information presented in each condition during the Background Segment (e.g., past behavior vs. mental states), outcomes across the three conditions contained similar language, and importantly, none contained any explicit mental state information. Cross the dimension of story type (object-behavior, agent-behavior, agent-mental) with the dimension of expectedness (expected, unexpected) thus yielded six conditions of interest for the Outcome segment.
Figure 1. Abbreviated examples of experimental stimuli. Expected answers to multiple-choice questions are in bold and underlined.

All 60 stories were presented in a pseudo-randomized order in white font on a black background via an Apple Macbook Pro running Matlab 2012b with Psychophysics Toolbox. Participants were instructed to read each story and then to answer the multiple-choice questions using a button-box. The background was presented on-screen for 12 seconds, the question for 8 seconds, and the outcome for 6 seconds. In order to analyze Background and Outcome segments separately, 2-6 seconds of jittered fixation were included between each story segment. Stimulus presentation was divided into five equal runs (twelve stimuli per run, four per story type) lasting approximately 7 minutes and 37 seconds each.

Participants also completed a theory of mind (ToM) functional localizer task (Dodell-Feder et al., 2011) consisting of 10 stories about mental states (e.g., false-belief condition) and 10 stories about physical representations (e.g., false-photograph condition; see http://saxelab.mit.edu/superloc.php for the task files). The task was presented in two 4.5-minute runs, interleaved with the main experiment runs.
Following the scan session, participants rated the expectedness of each story’s outcome on a 4-point scale (1=totally unexpected, 4=totally expected). Participants rated all 60 stories in the same order as presented in the scanner. All story segments (Background, Question, Outcome) were presented on the same screen. Participants also completed the Autism Quotient (AQ; Baron-Cohen et al., 2001): a 50-item questionnaire measuring traits characteristic of ASD (M=14.58, SD=4.83, range: [8-28]). Responses on the AQ showed moderate reliability (α=0.64), consistent with previous studies using the AQ (Ingersoll et al., 2011; Ruzich et al., 2015).

2.2 Data Analyses

MRI data preprocessing and analyses were performed using SPM8 (http://www.fil.ion.ucl.ac.uk/spm) and custom software. Each participant’s data were corrected for slice timing, realigned to the first EPI, normalized to Montreal Neurological Institute brain space, spatially smoothed using a Gaussian filter (full-width half-maximum = 8 mm kernel), and high-pass filtered (128 Hz). The experimental task was modeled using a boxcar regressor convolved with a canonical hemodynamic response function. The general linear model included movement parameters as nuisance regressors.

Whole-brain and regions of interest (ROI) analyses were conducted. A whole-brain contrast of false-belief versus false-photograph stories in the ToM localizer (Dodell-Feder et al., 2011) revealed ROIs that respond preferentially to mental states (p<0.001, uncorrected, k>16, value computed via 1,000 iterations of a Monte Carlo simulation; Slotnick et al., 2003). ROIs were selected for each participant individually and defined as contiguous voxels within a 9-mm radius of the peak voxel that passed contrast threshold. Within each ROI, the average percent signal change (PSC) relative to baseline (PSC=100×raw BOLD magnitude for
(condition–fixation)/raw BOLD magnitude for fixation) was calculated for each condition at each time point (averaging across all voxels in the ROI and all blocks of the same condition). Background and Outcome segments were modeled separately (the Question segment was not analyzed).

We also used ROI-based multi-voxel pattern analysis (MVPA) to examine the spatial pattern of activity across voxels within ToM ROIs. Pairs of conditions were contrasted (e.g., unexpected vs. expected) by calculating a vector of mean centered beta values for each voxel within an ROI for each condition. We split data from 4 of the 5 runs into two equal sets of 2 runs and compared correlations within versus between conditions (Haxby et al., 2001; Norman et al., 2006). Within correlations were the correlations of beta value vectors across sets of runs for one condition, whereas between correlations were the correlations of beta value vectors across sets of runs for different conditions. These correlations were calculated for all possible iterations of run combinations (2 x 2 out of 5 runs; 32 total iterations). Classification accuracy was calculated as the percentage of iterations where within correlations exceeded between correlations. Classification was deemed significant if accuracy exceeded chance (50%) in a one-tailed, one sample t-test.

3. Results

3.1 Behavioral Results

When answering the multiple-choice questions in the scanner, participants chose the expected outcome 69.86% of the time (SD=15.16; significantly above chance accuracy of 25%, t(23)=14.494, p<0.001; d=2.96). Missed responses accounted for 30% of the errors, consistent with past studies using similar designs (e.g., Ma et al., 2012). Notably, a key feature of our
paradigm was to present unexpected outcomes on 50% of trials, which presumably increased the error rate by introducing uncertainty (e.g., even participants choosing expected outcomes on 100% of trials would receive feedback that the story had a different outcome on 50% trials; see Supplementary Material for a breakdown of error rates across conditions).

Critically, despite any errors made during the Question segment, post-scan ratings indicated that participants’ expectations conformed to our intended conditions in the Outcome segment (the primary focus of our analyses). A 3 (story type: object-behavior, agent-behavior, agent-mental) x 2 (expectedness: expected, unexpected) ANOVA revealed the predicted main effect of expectedness (F(1,23)=563.275, p<0.001, \( \eta^2_p = 0.961 \)) such that unexpected outcomes (M=1.57, SD=0.32) were rated as more unexpected than expected outcomes (M=3.44, SD=0.49) for all three story types (all \( p \)'s<0.001).\(^1\) This difference held even when looking only at trials where participants did not choose the expected answer to the multiple-choice question (see Supplementary Material). Given this, and to maintain the same number of events in analyses across conditions, all trials were included in the subsequent analyses.

3.2 FMRI Results: Functional Localizer

A whole-brain analysis of scenarios describing mental states contrasted with scenarios describing physical representations replicated previous findings (Saxe & Kanwisher, 2003), revealing an increased response in four brain regions within the ToM network: RTPJ, LTPJ, PC, PC.

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\(^1\) While we found no main effect of story type (\( p > 0.80 \)), we did find an unpredicted story type x expectedness interaction (F(2,46)=18.609, \( p < 0.001, \eta^2_p = 0.447 \)) driven by ratings of the nonsocial stories. Ratings were equal across social stories, but the difference between expected and unexpected outcomes was smaller for nonsocial stories in comparison (see Supplementary Material). Importantly, though, post-scan ratings were uncorrelated with average response magnitude and classification accuracy, suggesting that neural differences observed across story types (presented below) cannot be attributed to differences in expectedness across story types.
and DMPFC (Table 1). We localized these regions in the majority of participants: RTPJ (24/24 subjects), LTPJ (23/24), PC (21/24), DMPFC (19/24).

Table 1. Peak MNI coordinates for theory of mind ROIs identified in the functional localizer.

<table>
<thead>
<tr>
<th>ROI</th>
<th>N (out of 24)</th>
<th>MNI coordinates</th>
<th># voxels</th>
<th>t value</th>
</tr>
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<td>24</td>
<td>53 -53 24</td>
<td>77</td>
<td>8.21</td>
</tr>
<tr>
<td>LTPJ</td>
<td>23</td>
<td>-49 -58 26</td>
<td>81</td>
<td>7.68</td>
</tr>
<tr>
<td>PC</td>
<td>21</td>
<td>1 -58 37</td>
<td>80</td>
<td>7.92</td>
</tr>
<tr>
<td>DMPFC</td>
<td>19</td>
<td>2 53 33</td>
<td>53</td>
<td>5.47</td>
</tr>
</tbody>
</table>

3.3 FMRI Results: Background Segment

During the Background segment, we expected increased activity in ToM regions for the two social conditions (agent-behavior, agent-mental) compared to the nonsocial condition (object-behavior). As expected, a whole-brain random-effects analysis (voxel-wise threshold: \( p < 0.001 \), uncorrected; \( k > 16 \); cluster-wise threshold: \( p < 0.05 \), FWE-corrected) of social over nonsocial conditions revealed peak clusters in all 4 regions identified using the ToM localizer: RTPJ [54, -52, 28], LTPJ [-54, -61, 25], PC [6, -55, 37], and DMPFC [0, 53, 25] (Table 2). No clusters in ToM regions passed threshold in contrasts of the two social conditions (agent-behavior > agent-mental or agent-mental > agent-behavior). Contrasting agent-behavior stories with object-behavior stories revealed clusters near RTPJ [54, -61, 19] and PC [0, -52, 34]. Contrasting agent-mental stories with object-behavior stories revealed clusters near LTPJ [-42, -61, 19], PC [0, -55, 34], and DMPFC [3, 56, 25].
Table 2. Regions passing threshold in a whole-brain random-effects analysis (voxel-wise threshold: $p<0.001$, uncorrected; $k>16$; cluster-wise threshold: $p<0.05$, FWE-corrected) of the Background segment.

<table>
<thead>
<tr>
<th>Region name</th>
<th>Hemisphere</th>
<th>x</th>
<th>y</th>
<th>z</th>
<th>Z value</th>
<th>t value</th>
<th>Cluster size</th>
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<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>Precuneus</td>
<td>Right</td>
<td>6</td>
<td>-55</td>
<td>37</td>
<td>5.29</td>
<td>7.51</td>
<td>479</td>
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<td>Dorsomedial prefrontal cortex</td>
<td></td>
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<td>53</td>
<td>25</td>
<td>5.08</td>
<td>7.02</td>
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<td>-61</td>
<td>25</td>
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<td>6.67</td>
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<tr>
<td>Inferior temporal gyrus</td>
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<td>-32</td>
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<td>13</td>
<td>4.53</td>
<td>5.84</td>
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<td>Supramarginal gyrus</td>
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<td>3.99</td>
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</tr>
<tr>
<td>Precuneus</td>
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<td>-52</td>
<td>34</td>
<td>4.61</td>
<td>6.37</td>
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<td>107</td>
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<tr>
<td>Dorsomedial prefrontal cortex</td>
<td>Right</td>
<td>3</td>
<td>56</td>
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<tr>
<td>Precuneus</td>
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<td>-55</td>
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<td>3.76</td>
<td>4.66</td>
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Using an ROI-based approach, we examined the average magnitude of response in ToM ROIs across the three story types. A 4 (ROI: RTPJ, LTPJ, PC, DMPFC) x 3 (story type: object-behavior, agent-behavior, agent-mental) repeated measures ANOVA revealed a main effect of story type ($F(2,34)=46.681$, $p<0.001$, $\eta^2_p=0.733$). Social stories about an agent’s behavior or
mental states recruited the ToM network more than nonsocial stories about an object’s behavior ($p’s<0.001$; no difference between agent-behavior and agent-mental, $p>0.10$).

We also observed a main effect of ROI ($F(3,51)=9.662$, $p<0.001$, $\eta^2_p=0.362$) and an ROI x story type interaction ($F(6,102)=4.362$, $p=0.001$, $\eta^2_p=0.204$). The interaction appears to be driven by increased activity for agent-behavior stories versus agent-mental stories in RTPJ ($t(23)=2.794$, $p=0.010$; $d=0.59$), but no other ROI (all $p’s>0.20$). However, consistent with prior research (Blakemore et al., 2004; Carrington & Bailey, 2009; Saxe & Kanwisher, 2003), separate one-way ANOVAs indicated that activity was greater for social (both agent-behavior and agent-mental) versus nonsocial stories in each ROI (all $p’s<0.005$). Together, these results demonstrate largely the same response pattern across ROIs during the Background segment.

### 3.4 FMRI Results: Outcome Segment

Our primary analyses focus on the Outcome segment when participants read outcomes that were expected or unexpected based on what they read in the Background segment. A whole-brain random-effects analysis of unexpected over expected outcomes (voxel-wise threshold: $p<0.001$, uncorrected; $k>16$; cluster-wise threshold: $p<0.05$, FWE-corrected) revealed clusters with peak activations in brain regions generally involved in error detection and evaluation: caudate nucleus [12, 5, 4] (Harris & Fiske, 2010; O’Doherty et al., 2004), thalamus [-9, -10, 7], and dorsal anterior cingulate cortex [-6, 26, 40] (Somerville et al., 2006; Table 3). No regions in the ToM network passed threshold in this contrast or the reverse contrast (expected > unexpected).
Table 3. Regions passing threshold in a whole-brain random-effects analysis (voxel-wise threshold: \( p<0.001 \), uncorrected; \( k>16 \); cluster-wise threshold: \( p<0.05 \), FWE-corrected) of the Outcome segment.

<table>
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<tr>
<th>Region name</th>
<th>Hemisphere</th>
<th>MNI coordinates</th>
<th>Z value</th>
<th>t value</th>
<th>Cluster size</th>
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<td></td>
<td></td>
</tr>
<tr>
<td>Middle temporal gyrus</td>
<td>Left</td>
<td>-51 -37 -2</td>
<td>5.53</td>
<td>8.15</td>
<td>165</td>
</tr>
<tr>
<td>Thalamus</td>
<td>Left</td>
<td>-9 -10 7</td>
<td>5.20</td>
<td>7.30</td>
<td>78</td>
</tr>
<tr>
<td>Inferior frontal gyrus, orbital part</td>
<td>Left</td>
<td>-42 23 -14</td>
<td>5.15</td>
<td>7.19</td>
<td>775</td>
</tr>
<tr>
<td>Inferior frontal gyrus, triangular part</td>
<td>Right</td>
<td>33 23 -11</td>
<td>4.94</td>
<td>6.69</td>
<td>165</td>
</tr>
<tr>
<td>Medial caudate nucleus</td>
<td>Right</td>
<td>12 5 4</td>
<td>4.57</td>
<td>5.92</td>
<td>43</td>
</tr>
<tr>
<td>Dorsal anterior cingulate cortex</td>
<td>Left</td>
<td>-6 26 40</td>
<td>4.55</td>
<td>5.88</td>
<td>192</td>
</tr>
<tr>
<td>Middle frontal gyrus</td>
<td>Right</td>
<td>54 29 25</td>
<td>4.38</td>
<td>5.55</td>
<td>63</td>
</tr>
<tr>
<td>Supramarginal gyrus</td>
<td>Left</td>
<td>-45 -52 46</td>
<td>4.31</td>
<td>5.43</td>
<td>60</td>
</tr>
</tbody>
</table>

| **Agent-Behavior: Unexpected > Expected**    |            |                 |         |        |              |
| Supramarginal gyrus                          | Left       | -54 -55 49      | 4.79    | 6.81   | 125          |
| Middle temporal gyrus                        | Left       | -51 -40 -2      | 4.74    | 6.69   | 116          |
| Inferior frontal gyrus, orbital part         | Left       | -39 23 -11      | 4.70    | 6.59   | 277          |
| Superior frontal gyrus, medial part          | Right      | 6 32 58         | 4.62    | 6.40   | 111          |
| Middle frontal gyrus                         | Left       | -30 14 58       | 4.55    | 6.24   | 102          |
| Putamen                                      | Right      | 18 5 7          | 4.44    | 6.00   | 56           |
| Inferior frontal gyrus, orbital part         | Right      | 45 32 -17       | 4.21    | 5.51   | 85           |
| Medial caudate nucleus                       | Left       | -9 -4 10        | 3.91    | 4.94   | 22           |

| **Agent-Mental: Unexpected > Expected**       |            |                 |         |        |              |
| Inferior frontal gyrus, orbital part         | Left       | -39 35 -20      | 4.37    | 5.84   | 74           |

| **Object-Behavior: Unexpected > Expected**    |            |                 |         |        |              |
| Middle frontal gyrus                         | Left       | -42 29 25       | 4.13    | 5.36   | 98           |

Next, using an ROI-based approach, we explored how regions within the ToM network process expectedness differently across social and nonsocial contexts. A 4 (ROI: RTPJ, LTPJ, PC, DMPFC) x 2 (expectedness: unexpected, expected) x 3 (story type: object-behavior, agent-behavior, agent-mental) repeated measures ANOVA revealed a main effect of story type.
(F(2,34)=3.800, p=0.032, η_p^2=0.183): outcomes of social stories (agent-behavior: M=0.159, SD=0.096; agent-mental: M=0.088, SD=0.070) elicited greater activity in ToM regions than outcomes of nonsocial stories (M=0.076, SD=0.081; both p’s<.005). Notably, we also observed a main effect of expectedness (F(1,17)=12.833, p=0.002, η_p^2=0.430): unexpected outcomes elicited greater activity in ToM regions (M=0.131, SD=0.072) than expected outcomes (M=0.077, SD=0.059). There was no main effect of ROI (p>0.10). Finally, we observed both an ROI x expectedness interaction (F(3,15)=5.256, p=0.011, η_p^2=0.512) and an ROI x story type interaction (F(6,102)=2.220, p=0.047, η_p^2=0.116), indicating that the dimensions of expectedness and story type are processed differently across ToM ROIs; however, the expectedness x story type and 3-way ROI x expectedness x story type interactions did not reach significance (p’s>0.50).

We performed a series of planned comparisons analyzing the dimension of expectedness across story types in each of the ROIs with separate 2 (expectedness) x 3 (story type) repeated measures ANOVAs. In PC, we observed a main effect of story type (F(2,40)=5.719, p=0.007, η_p^2=0.222) in the absence of a main effect of expectedness (p>0.60). Social stories elicited greater activity than object-behavior stories (agent-behavior greater than object-behavior, t(20)=3.087, p=0.006; d=0.69; agent-mental marginally greater than object-behavior, t(20)=1.908, p=0.071; d=0.42), with no difference between the two social stories (t(20)=1.673, p=0.110; d=0.37). We observed the opposite pattern of results in DMPFC: a main effect of expectedness (F(1,18)=7.147, p=0.016, η_p^2=0.284) in the absence of a main effect of story type (p>0.25). Across stories, unexpected outcomes elicited greater activity than expected outcomes (t(18)=2.673, p=0.016; d=0.61); however, this difference reached significance only for social stories (agent-behavior: t(18)=3.14, p=0.006; d=0.72; agent-mental: t(18)=2.40, p=0.027;
Finally, in TPJ bilaterally we observed main effects of both expectedness (RTPJ: $F(1,23)=4.917, p=0.037, \eta^2_p=0.176$; LTPJ: $F(1,22)=11.632, p=0.003, \eta^2_p=0.346$) and story type (RTPJ: $(F(2,46)=9.741, p<0.001, \eta^2_p=0.298$; LTPJ: $(F(2,44)=4.859, p=0.012, \eta^2_p=0.181$). For both left and right TPJ, unexpected outcomes elicited greater activity than expected outcomes (RTPJ: $t(23)=2.217, p=0.037; d=0.48$; LTPJ: $t(22)=3.411, p=0.003; d=0.71$). This effect was largely driven by a significant difference in the agent-behavior condition (RTPJ: $t(23)=2.603, p=0.016; d=0.54$; LTPJ: $t(22)=3.132, p=0.005; d=0.65$), but not in the agent-mental or object-behavior conditions (all $p$’s$>0.15$). When comparing story types, RTPJ responded more to agent-behavior stories than agent-mental stories ($t(23)=2.284, p=0.032; d=0.47$) and more to agent-mental stories than object-behavior stories ($t(23)=3.349, p=0.003; d=0.69$; Figure 2). LTPJ responded most to agent-behavior stories (agent-behavior greater than agent-mental, $t(22)=3.204, p=0.004; d=0.68$), with no difference between agent-mental and object-behavior stories ($p>0.25$). Note though that pairwise comparisons should be interpreted with caution given the absence of significant expectedness x story type interactions across all ROIs ($p$’s$>0.15$).
Figure 2. Percent signal change in ROIs across conditions during the Outcome segment. Error bars show standard error.

Given the lack of interactions between outcome expectedness and story type in analyses of average response magnitude, we turned to ROI-based MVPA, reported in Table 4. MVPA enables an independent test of the predicted difference between conditions over and above conventional univariate analyses (Kok et al., 2012). In particular, we investigated which ROIs could discriminate unexpected from expected outcomes within each story type (classification accuracy exceeding chance in a one-tailed t-test; Table 4). Mirroring the difference observed in average response magnitude, the pattern of activity within DMPFC distinguished unexpected from expected outcomes for both social stories (agent-mental stories: $p=0.001$; agent-behavior stories: $p=0.019$), but not nonsocial stories (object-behavior: $p>0.70$). Additionally, unexpected outcomes could be discriminated from expected outcomes for only agent-behavior stories in RTPJ ($p=0.035$) and agent-mental stories in LTPJ ($p=0.047$). Unexpected outcomes could not be
discriminated from any expected outcomes in PC ($p$’s>0.06; see Supplementary Material for pattern discrimination between story types in each ROI).

Table 4. MVPA results showing average classification accuracy for unexpected versus expected outcomes within each story type (error given in standard deviation).

<table>
<thead>
<tr>
<th>Comparisons Between Expected &amp; Unexpected Outcomes</th>
<th>RTPJ</th>
<th>LTPJ</th>
<th>PC</th>
<th>DMPFC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object-Behavior</td>
<td>55.2 ± 3.5</td>
<td>55.5 ± 3.7</td>
<td>49.6 ± 4.2</td>
<td>47.5 ± 4.0</td>
</tr>
<tr>
<td>Agent-Behavior</td>
<td><strong>59.0 ± 4.8</strong>*</td>
<td>57.5 ± 4.5</td>
<td>48.8 ± 4.7</td>
<td><strong>61.1 ± 5.0</strong>*</td>
</tr>
<tr>
<td>Agent-Mental</td>
<td>50.7 ± 3.9</td>
<td><strong>57.6 ± 4.3</strong>*</td>
<td>56.3 ± 3.9</td>
<td><strong>64.8 ± 4.3</strong>**</td>
</tr>
</tbody>
</table>

*Significance for classification accuracies are one-tailed tests: $p<0.05$, $p<0.01$*

3.5 Correlation with Autistic-like Traits

We computed the difference between the average response to unexpected versus expected outcomes within each story type (object-behavior, agent-behavior, agent-mental) and investigated how this difference score within each story type correlates with the presence of autistic-like traits across individuals, as measured by the AQ (Baron-Cohen et al., 2001).

Activation to unexpected versus expected outcomes in RTPJ correlated with AQ scores only in the agent-behavior condition ($r(22)=-0.471, p=.020$; 95% CI: [-0.08, -0.73]; Figure 3) – not in the agent-mental or object-behavior condition ($p$’s>.40).² No other correlations were significant between AQ scores and activation in any of the theory of mind ROIs for any condition ($p$’s>.05).

² Pattern discrimination in RTPJ for unexpected agent-behavior versus expected agent-behavior shows a similar but non-significant correlation with AQ ($r(22)=-0.32, p=0.12$).
Figure 3. Scores on the Autism Quotient correlate with the difference in RTPJ response (percent signal change) to unexpected versus expected outcomes based on an agent’s behavior.

4. Discussion

The present study adds to our understanding of the precise role of ToM by investigating how ToM supports the processing of unexpected events across contexts. In DMPFC, unexpected outcomes elicited greater activity than expected outcomes, particularly for social versus nonsocial contexts. PC was preferentially recruited for reasoning about social versus nonsocial contexts, regardless of whether behavior was unexpected or not. Finally, TPJ bilaterally responded more to social versus nonsocial stories and to unexpected versus expected outcomes. At the broadest level, these results demonstrate that unexpected outcomes are processed differently across contexts and brain regions for ToM.

The convergent evidence from analyses of average response magnitude and pattern classification demonstrating a difference between unexpected and expected outcomes in DMPFC is consistent with recent work suggesting that DMPFC plays a general role in monitoring violations of expectations (Amodio & Frith, 2006; Bzdok et al., 2013; Venkatraman & Huettel,
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2012). For example, in one study (Desmet et al., 2013), DMPFC responded to unexpected behavior of both humans and machines. While unexpected outcomes in the current study tended to elicit greater activity than expected outcomes for all story types, it is worth noting that this difference reached significance only for social stories. Similarly, the pattern of activation within DMPFC could discriminate between expected and unexpected outcomes for both social story types (agent-behavior and agent-mental), but not nonsocial (object-behavior) stories. While activity in DMPFC likely reflects a general mechanism for monitoring and detecting unexpected events across many contexts, the present findings tentatively suggest that this mechanism may be especially attuned to monitoring events in the social domain.

Why did unexpected outcomes in the agent-mental condition not elicit greater RTPJ activity than expected outcomes, as might have been predicted by prior work? Two points are worth noting. First, prior work featured unexpected events containing explicit mental state information (e.g., a Democrat wants a smaller government, a married man would find it fun if his wife had extramarital relations; Cloutier et al., 2011; Saxe & Wexler, 2005). By contrast, outcomes in the present study (the target of our primary analyses) depicted physical behavior in all conditions, e.g., belief information in the agent-mental condition was presented only in the Background segment as the basis of participants’ expectations. Second, the finding that these outcomes did not elicit robust activity in RTPJ is consistent with previous studies showing that the theory of mind network may be recruited primarily to reason about unexpected behavior when people are explicitly instructed to attend to agents’ intentions (Ampe et al., 2011; de Lange et al., 2008). In many contexts, people may therefore refrain from spontaneously engaging in ToM to resolve inconsistencies between present behavior and prior information about mental states.
Nevertheless, the neural pattern within RTPJ, as revealed by MVPA, distinguished unexpected outcomes from expected outcomes, but only given an agent’s past behavior – not an object’s behavior or, notably, an agent’s mental states. We suggest that ToM capacities may have evolved primarily to explain and integrate information about behaviors (in terms of mental state inferences) rather than to process explicit information about mental states. Behavior in general elicits spontaneous ToM insofar as people must often infer abstract mental states to explain their observations (Spunt et al., 2010), especially when behavior is unexpected (Brass et al., 2007; Van Overwalle, 2009; Van Overwalle & Baetens, 2009; Young & Saxe, 2009). Thus, people may rely on ToM particularly in contexts where an agent’s behaviors are internally inconsistent in order to construct a coherent representation of the agent’s mind.

The finding that neurotypical participants exhibiting more autistic-like traits show a decreased RTPJ response to unexpected versus expected outcomes provides empirical support for recent theoretical accounts suggesting that individuals with ASD have difficulty forming predictions (Lawson et al., 2014; Sinha et al., 2014; Van de Cruys et al., 2014). However, we did not find a relationship between responses to unexpected events and the presence of autistic-like traits in all conditions, but rather specifically in the agent-behavior condition. Future research should investigate whether difficulty with forming adequate predictions about complex social behavior is a cause or consequence of decreased motivation to engage with social stimuli (Chevallier et al., 2012). Notably, children with ASD prefer nonsocial toys (e.g., cars) to social toys (e.g., interactive animals), but this difference is diminished when the social toys are made more predictable (Ferrara & Hill, 1980). While strong conclusions cannot be drawn from our small sample of correlational data, the present findings emphasize the importance of
investigating how unexpected events are processed across a broader range of participants, including both neurotypical individuals and individuals on the autism spectrum.

Interestingly, contrasting unexpected versus expected outcomes revealed activity in caudate nucleus. This region of dorsal striatum plays a key role in processing prediction errors – when actual outcomes violate expectations (Balleine et al., 2007; O’Doherty et al., 2004; Rescorla & Wagner, 1972). While the present study made targeted predictions about ToM ROIs, future work should directly investigate the relationship between brain regions for ToM and brain regions that process prediction errors more generally (Harris & Fiske, 2010). Understanding how midbrain regions underlying domain-general learning interact with domain-specific regions for social cognition will be crucial for determining the unique contribution of the ToM network for social learning.

Finally, we acknowledge potential limitations of the current study. First, while a key feature of the present paradigm was to test how brain regions for theory of mind respond to unexpected outcomes across distinct contexts, the large number of conditions of interest limited events per condition to ten. To increase power, future studies may benefit from focusing on pairs of contexts, particularly the understudied comparison between behaviors that are unexpected based on an agent’s past behavior versus an agent’s mental states. Second, despite the attempt to remove the influence of participants’ pre-existing beliefs and attitudes on the formation of their expectations, some items may have contained information that was tied to social conventions or evoked personality attributions. However, this incidental information was typically only part of the broader context of an item and not central to the judgment being made, compared to the primary information presented in the Background segment. Furthermore, it is unlikely that the amount of personality information differed systematically across conditions (for example,
between stories describing an agent’s behavior versus an agent’s mental states). Thus, the systematic differences that emerged across conditions and brain regions seem robust to noise introduced by the wide range of stimuli used. Nevertheless, it is possible that there are other dimensions relevant for social cognition that cut across the conditions defined here. Future research should continue to examine neural responses across different contexts to further characterize the precise role of ToM.

In sum, the current work reveals important differences in how unexpected events are processed across contexts and brain regions in the ToM network. Specifically, key regions for ToM may be especially sensitive to actions that are unexpected based on previous knowledge of an agent’s past behavior. These results indicate a unique role for the ToM network in constructing coherent models of agents’ minds by integrating information about their past and present behavior.

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