Context reinstatement effects on eyewitness memory in autism spectrum disorder

Katie L. Maras
Dermod M. Bowler

City University London

Running Head: Context reinstatement in ASD
Abstract

The Cognitive Interview is among the most widely accepted forms of police interviewing techniques; however it is ineffective for witnesses with Autism Spectrum Disorder (ASD). One of its main components involves mentally reinstating the internal and external context that was experienced at encoding. We report evidence showing that it is the mental reinstatement instructions in the absence of any physical cues that individuals with ASD find difficult. In more supported conditions where they physically return to the same environment in which they learnt the material, they recall as much as their typical counterparts. Our findings indicate that recall in ASD is aided by context, but only when supported by the physical environment. These findings have important implications for investigative interviewing procedures for witnesses with ASD.

Key Words: Autism Spectrum Disorder, Context, Cognitive Interview, Eyewitness, Memory
Context reinstatement effects on eyewitness memory in autism spectrum disorder

Police interviewing techniques in the UK and USA have improved substantially in the past 25 years. The Cognitive Interview (Fisher & Geiselman, 1992; Geiselman, Fisher, Firstenberg, Hutton, Sullivan, et al., 1984) is an evidence-based technique which is now taught to police interviewers as part of their specialist interviewing training to elicit more details from witnesses but without compromising their accuracy (Home Office, 2007). The Cognitive Interview is based on two basic memory principles: First, that recall will be enhanced if the context that is experienced at retrieval matches that experienced at encoding (Tulving & Thomson, 1973). This is achieved by ‘context reinstatement’ - encouraging the witness to mentally relive both the internal (subjective thoughts and feelings etc) and external (physical and environmental) contextual details that they experienced prior to and during the witnessed event, before going on to freely recall everything that they can from the event, even seemingly trivial or partial details. The second principle is that memories are stored as a series of interconnected nodes, so a single memory can be accessed in a number of different ways (Anderson & Pichert, 1978). This is done by asking the witness to recall the events in a different order or from a different perspective (but see Boon & Noon, 1994).

A number of studies have demonstrated that the Cognitive Interview is effective in increasing the amount of correct details reported without a concomitant increase in incorrect details with a number of different groups, including adult witnesses (see Memon, Meissner & Fraser, 2010), children (e.g. Geiselman & Padilla, 1988), older witnesses (e.g. Wright & Holliday, 2007) and witnesses with intellectual disabilities (e.g. Milne, Clare & Bull, 1999). In the only study to date to examine the Cognitive Interview with witnesses with autism spectrum disorder (ASD) however, it not only failed to increase the amount of correct details that they reported, it also significantly reduced their accuracy (Maras & Bowler, 2010).
ASD encompasses a range of pervasive developmental disorders including Autistic Disorder, Asperger’s Disorder, and Pervasive Developmental Disorder Not Otherwise Specified, all of which are clinically defined by abnormalities in the domains of communication and socio-emotional behaviour, and the presence of narrow, stereotyped and repetitive patterns of behaviour and interests (American Psychiatric Association, 2000). It has been argued that deficits in reciprocal social behaviour are at the core of ASD (e.g. Constantino & Todd, 2003; Mundy, Sigman & Kasari, 1994; Kanner, 1943). It is not surprising therefore, that when Maras & Bowler (2010) broke each detail that participants recalled down in terms of whether it pertained to a person, action, surrounding, or object, the ASD group recalled significantly fewer person and action details, but did not differ from their typical comparisons on the number of surrounding or object details that they recalled. However social deficits are not the only features of ASD; individuals with ASD also present with a rather unique cognitive profile, including very specific memory difficulties. Whilst they tend to demonstrate intact or even enhanced abilities in some domains such as rote memory (e.g. Kanner, 1943; Mottron, Belleville, Stip, & Morasse, 1998), they show impairments in other areas including the ability to spontaneously exploit the semantic relations between items to aid their recall (e.g. Gaigg, Gardiner & Bowler, 2008; Hermelin & O’Connor, 1967; Tager-Flusberg, 1991) and in recalling personally experienced events (e.g. Crane & Goddard, 2008; Klein, Chan & Loftus, 1999; Lind & Bowler, 2010).

Indeed, several converging lines of evidence suggest that individuals with ASD would have great difficulty with the context reinstatement component of the Cognitive Interview, which might explain why Maras and Bowler (2010) found this interview to be so ineffective for witnesses with ASD. First, they have diminished memory for source or incidentally encoded context, particularly in unsupported conditions where the context has to be recalled rather than recognised (Bowler, Gardiner & Berthollier, 2004; Bowler, Gaigg & Gardiner, 2008). In the aging literature difficulties with monitoring the source of memories have been linked to problems in the kinds of processes that context reinstatement requires, namely in binding features of source (i.e. context) -relevant information together with the to-be-
remembered details in the first place at encoding (e.g. Chalfonte & Johnson, 1996), and then later spontaneously considering these context details at retrieval (e.g. Henkel, Johnson & DeLeonardis, 1998). If individuals with ASD do not encode the event with its context or if they have difficulty in later recalling the context, then it is unsurprising that the context reinstatement procedure of the Cognitive Interview is ineffective.

Second, on tests of recognition individuals with ASD tend to rely more heavily on feelings of familiarity (e.g. ‘know’ responses) and report fewer instances of consciously recollecting vivid contextual details that were associated with the item at encoding (e.g. ‘remember’ responses). Tulving (1985) argues that ‘remembering’ involves mental time travel to re-create the spatio-temporal context of the recollected episode. This is exactly the process that is required by context reinstatement, and individuals with ASD are known to have difficulties with this (e.g. Lind & Bowler, 2010).

Third, individuals with ASD perform well on tasks that rely on item-specific processing, which focus on individual items of information without any reference to relations among them, and poorly on relational processing tasks (Gaigg et al., 2008). Context reinstatement is based on the exploitation of the relations between context and event details to trigger more details from memory. If individuals with ASD witness a crime and process the event details in isolation from the crime’s situation or context, then context reinstatement is likely to be ineffective.

**Context utilisation difficulties in ASD: a problem with encoding or retrieval?**

Nevertheless, these context utilisation difficulties in ASD appear to be more of a retrieval rather than an encoding problem: individuals with ASD can remember the context in more supported conditions, for example they demonstrate intact recognition but diminished recall for incidentally encoded contextual details. Bowler et al (2008) reported that ASD participants failed to make use of context to aid their memory on tests of recall, but on recognition tests they utilised context words that were presented at study to enhance their memory performance to a similar degree as typical individuals. It seems, therefore, that
individuals with ASD will only make use of context if it is more explicitly presented to them at recall. Indeed, “…cognition in ASD is more rooted in the here-and-now rather than in information that has to be brought to mind in a way that is not immediately cued by the current situation…” (Bowler et al., 2008, p. 997). If utilising context is a retrieval rather than an encoding problem, then effective interview procedures might at least be possible to aid recall for individuals with ASD. It is possible that being physically back in the same context rather than solely trying to recreate the context mentally in the absence of any physical cues may enhance recall for individuals with ASD; a contention that fits well within a source support framework, where difficulties in remembering the source of information are largely eliminated in more supported retrieval conditions (see Bowler et al., 2004).

Previous work has demonstrated that, in addition to the positive effects of mental context reinstatement procedures, typical individuals can also remember more if they return to the same room at test than if they recall in a different room (e.g. Davies & Milne, 1985; Fernandez & Alsono, 2001). In an early study by Smith (1979), for example, participants were asked to recall (without mental context reinstatement instructions) previously learned lists of words in either the same room in which they learnt them or in a different room. Participants who recalled the word lists in the same room recalled significantly more words than the group who recalled the lists in a different room from study. The purpose of the present study was to see if individuals with ASD might also benefit from physically returning to the same environmental context at recall.

We presented participants with ASD and their typical counterparts with photographs of everyday scenes, rich in a variety of different but quantifiable details. One hour later each participant was interviewed for their memory for these photographs using the context reinstatement procedure followed by free-recall. However for half of participants this was carried out in a Different Room from which the photographs were initially viewed (in-line with Maras & Bowler, 2010), and for the other half of participants this was back in the Same Room where they had initially viewed the photographs. The aim of the present study was two-fold. First, to extend previous findings (Maras & Bowler, 2010) and confirm that context
reinstatement poses a problem for individuals with ASD. Our first prediction therefore is that when interviewed using a context reinstatement procedure in a Different Room, ASD witnesses would recall significantly fewer correct details and with lower accuracy than their typical counterparts. This would replicate some of the findings from Maras and Bowler (2010). Our second aim was to examine whether this problem with context reinstatement results from a failure to store context at all in relation to memories for the to-be-remembered event details, in which case physically returning to the Same Room in which the to-be remembered event was witnessed would make no difference to their recall, or whether it is more of a retrieval problem. If the latter is the case we would expect that context can in fact enhance recall if more context support is provided by carrying out testing in the room where the event was witnessed. To summarise, we predicted (1) less complete and less accurate recall by the ASD group when mental context reinstatement procedures were carried out in a Different Room from where the witnessed scenes were viewed, and (2) that when physically back in the Same Room, the ASD group’s recall would improve to levels comparable with those of the comparison group. Moreover, based on Maras and Bowler (2010) we also predicted equivalent rates of quantity and accuracy of recall for details pertaining to surroundings and objects in both groups, but that the ASD group would show less complete and less accurate recall for details pertaining to persons and actions in both test conditions.

Method

Participants

Twenty eight individuals with ASD (23 males, 5 females) formally diagnosed by qualified clinicians took part. A review of available records and/or assessment with the Autism Diagnostic Observation Schedule (ADOS; Lord, Rutter, DiLavore & Risi, 1999) confirmed that they all met DSM-IV (American Psychiatric Association, 2000) criteria for Autistic Disorder or Asperger’s Disorder. A comparison group of 28 typical individuals (15
males, 13 females) were recruited through local newspaper advertisements. No participants in either group were taking psychotropic medication, and none had any psychiatric or neurological disorder. ASD and comparison participants were matched on verbal IQ (Wechsler Adult Intelligence Scale Third UK Edition, Wechsler, 1997) and age. Fourteen participants from the ASD group and 14 comparison participants were randomly assigned to either the Same Room or Different Room conditions, provided that IQ scores and age were similarly distributed across the two conditions. A 2 x 2 (Group x Room) ANOVA found no significant main effects of Group (all Fs < .42, ps > .52), Room (all Fs < 1.21 ps > .28), or Group x Room interactions (all Fs < .38 ps > .54) for verbal IQ, performance IQ, full-scale IQ. There were also no main effects or interactions for age (all Fs < 1.35, ps > .25). Table 1 summarises these data. Participants also completed the Autism Spectrum Quotient (AQ, Baron-Cohen, Wheelwright, Skinner, Martin & Clubley, 2001). None of the comparison participants exceeded the minimum cut off score for ASD of 32 (maximum = 23), and a 2 (Group) x 2 (Room) ANOVA for AQ scores revealed no main effect of Room, $F(1, 48) = .44$, p = .51, r = .10, or Group x Room interaction, $F(1, 48) = .29$, p = .60, r = .08. There was however a main effect of Group, $F(1, 48) = 165.52$, p < .001, r = .88; as expected the ASD group scored significantly higher than the comparison group on this measure.

[INSERT TABLE 1]

---

1 There was an unequal male-female ratio in each group, which was reflected by a significant association between participant group (ASD or comparison) and gender, $\chi^2 (1) = 5.24$, p < .05.

However there were no differences between male and female comparison participants or between male and female ASD participants in terms of correct details, errors, or accuracy (all ts < 1.19, ps > .28). For this reason, combined with the lack of previous research to suggest that gender should influence recall by the conditions used in the present research, we included this unequal male-female participant ratio.
Materials

The to-be-remembered stimuli consisted of four photographs of everyday scenes (titled ‘camping’, ‘shopping’, ‘dinner’, and ‘laundrette’), each sourced via an internet search (see Appendix A for an example of one of the scenes). Scenes were selected that were different from one another but all rich in quantifiable details relating to Persons, Actions, Surroundings, and Objects. Scenes were presented via Microsoft Office PowerPoint on a 19” monitor at a rate of one per 20 seconds. Each scene was followed by a 5-second blank black slide and a 7-second instruction slide for the proceeding slide, which informed participants that they were about to see a photograph of an everyday scene and that their task was to describe everything that they could see in the scene in as much detail as possible, including what was happening.

Procedure

Participants were tested individually. The room in which the slides were presented was the same for all participants, and was chosen as it was notably different from the usual laboratory testing room (where interviews took place in the Different Room condition) in terms of location, size, layout and décor. The order in which the slides were presented was varied randomly for each participant. Following presentation of the slides participants completed unrelated filler tasks lasting around one hour in a different room (to avoid spontaneous context reinstatement). Both before and after the filler tasks participants were engaged in conversation by the researcher about events unrelated to the slides.

Following this one-hour delay participants were interviewed about their memory for the slides in either the Same Room in which they watched them, or in a Different Room. Participants in the Same Room condition were seated in the same seat facing the same PC monitor as before (which was now switched off). All participants were interviewed for their memory of the slides using the context reinstatement procedure, which was followed by free-recall. In order to follow best practice guidance, interviews followed the same structure (up until the questioning phase) outlined by the Achieving Best Evidence guidelines (UK Home
Office 2007), and Fisher and Geiselman (1992). This protocol included building rapport with the participant, explaining the aims of the interview, instructions to report everything (no matter how small or trivial it may seem) and to concentrate hard. Prior to interviews participants were informed that the purpose of the study was to investigate the use of part of a police interview that is frequently used to help witnesses to remember more, called context reinstatement, and the procedure was fully explained to them in lay language. Participants were told not to worry if they could not remember certain details and not to guess.

The context reinstatement procedure took around 10 minutes and encouraged participants to focus on all aspects of their experience prior to and during encoding, including the internal (e.g. how the participant was feeling, what they were thinking) and external (e.g. what the environment around looked like) states, before attention was focussed on each slide in turn. This procedure began from ‘re-tracing their steps’ on their arrival to their journey into the room where they saw the slides, focussing on the room, where they were sitting, picturing the PC monitor in front of them, building up a clear mental picture of the first instruction slide and then that changing to the first photograph. Participants were instructed to focus hard and build up a clear mental picture of the photograph in question, noting every small detail, focusing on where the scene was taking place (i.e. where the photograph was taken), what the environment around looked like, what people were involved, what they were wearing, doing, how they were behaving, etc. Finally this was followed by free-recall for each slide. Participants were guided though mini context-reinstatements for each slide in the same order in which they were presented at study, following which they were asked to recall everything in as much detail as they could from that slide. Free-recall for each slide was uninterrupted by the interviewer until the participant had finished speaking and had indicated that was all they could recall for that slide. The interviewer then moved on to the next slide that was presented. The first author conducted all of the interviews, and had previously attended a police Cognitive Interview training course run by Surrey Police. Whilst the experimenter was not blind to the hypotheses of the study, the instructions and context
reinstatement protocol were standardised so that all participants received the same instructions and context reinstatement procedure in each condition.

**Coding and Scoring**

All interviews were audio-recorded and transcribed, and details were scored against an original transcript for the slides using a technique developed by Memon, Wark, Bull and Koehnken (1997). Each slide was transcribed for each unit of detail that occurred to form the original transcript. Any details reported by participants that were not included in the original transcript but were confirmed as present in the slide were added to the original transcription of the slides to provide an exhaustive list of details. Each detail was further coded according to whether it related to a Person, Action, Surrounding, or Object. A second independent scorer blindly scored each detail in the final transcription according to which type of detail it was. Inter-rater reliability was good, Kappa = .89, p < .0001, 95% CI (0.85, 0.93).

Each detail reported by the participant was coded against the original transcript of details from the respective slide as either **correct** if it was present in the photograph (e.g. “the man was sitting on the bench”), or **incorrect** if it was either inconsistent with the slide (e.g. “the man was sitting on the washing machine”) or not present in the slide at all (e.g. if in fact there was no man sitting down). One point was given for each new unit of information provided by participants, for example “one man (Person) is sitting (Action) on a bench (Object) reading aloud (Action) to another man (Person)” would be coded as five correct points: two Person correct, two Action correct, and one Object correct. Subjective statements of opinion (e.g. “he looked a bit shifty”) were ignored. A second independent rater scored eight randomly selected interview transcripts (two in each group x condition) against the video clip transcription and the resulting Pearson’s correlations between the two raters were: $r_{correct} = .98$, $p < .0001$, $r_{incorrect} = 0.85$, $p < .01$. Accuracy scores were calculated by dividing the number of correct details by the total (i.e. correct + incorrect) details reported.
Results

Overall recall

Our first step was to examine overall recall using a multivariate ANOVA, with Group (ASD vs. Comparison) and Room (Same vs. Different) as the between participant fixed factors, and correct details, incorrect details, and overall accuracy as the dependent variables. The multivariate result was significant for Group, Pillai’s Trace = .14, $F(3, 50) = 2.75, p < .05$, but not Room, Pillai’s Trace = .08, $F(3, 50) = 1.42, p = .25$, and was marginally significant for the Group x Room interaction, Pillai’s Trace = .12, $F(3, 50) = 2.22, p = .09$. Univariate tests revealed a main effect of Group for accuracy, $F(1, 52) = 5.52, p < .05, r = .31$. The ASD group were significantly less accurate (mean = .91, SD = .06) than the comparison group (mean = .95. SD = .04), although there were no main effects of Group for overall correct, $F(1, 52) = 1.56, p = .22, r = .17$, or incorrect details, $F(1, 52) = 3.31, p = .08, r = .24$. Although Table 2 suggests that the effect of the Same Room compared to the Different Room was more pronounced in the ASD group than the comparison group, these interactions were only marginally significant for accuracy, $F(1, 52) = 3.32, p = .07, r = .25$, and correct details, $F(1, 52) = 3.36, p = .07, r = .25$, and not significant for incorrect details, $F(1, 52) = .12, p = .732, r = .05$.

Did being back in the same room facilitate recall for the ASD group?

Although not justified by a significant interaction ($p = .07$), our a priori predictions that the ASD group would benefit more from recalling the photographs in the Same Room compared to in a Different Room, led to us carry out planned comparisons. We first examined differences between-participants. These revealed that whereas the ASD group recalled significantly fewer details than the comparison group in the Different Room condition, $t(26) = 2.20, p < .05, r = .38$, there was no difference between groups in the Same Room condition, $t(26) = .41, p = .69, r = .08$. A similar pattern emerged for accuracy, where the ASD group were significantly less accurate than the comparison group when interviewed...
in a Different Room, $t(18) = 2.50, p < .05, r = .43$, but when interviewed in the Same Room there was no difference in accuracy between the two groups, $t(26) = .48, p = .64, r = .09$.

Comparisons were also made within groups, and these showed that the ASD group reported significantly more correct details if they were interviewed in the Same rather than a Different Room, $t(26) = 2.51, p < .05, r = .43$, but there was no such increase in correct details between rooms for the comparison group, $t(26) = .04, p = .97, r = .01$. Table 2 summarises these data.

[INSERT TABLE 2 HERE]

What types of details were reported, and did these differ between groups?

In-line with previous work (Maras & Bowler, 2010), we next examined where these differences between groups and rooms lay in terms of the types of details that were reported. A 2 (Group) x 2 (Room) x 4 (Detail Type: Person, Action, Surrounding, Object) mixed ANOVA revealed a significant Group x Detail Type interaction for the number of correct details that were reported, $F(3, 156) = 4.77, p < .01, r = .17$, and Group x Detail Type interaction for accuracy scores, $F(3, 156) = 2.92, p < .05, r = .14$. No other Detail Type interactions were significant (all $Fs < 1.74, ps > .16$). Follow-up $t$-tests revealed that groups did not differ on the number of correct details, $t(54) = .70, p = .49, r = .09$, or their accuracy, $t(54) = .86, p = .39, r = .12$, for Surrounding details, or on the number of correct details, $t(54) = .15, p = .88, r = .02$, or accuracy, $t(54) = .38, p = .71, r = .05$, for Object details. However, the ASD group reported significantly fewer correct details, $t(54) = 2.18, p < .05, r = .28$ and had lower accuracy, $t(54) = 2.58, p < .05, r = .33$, for Person details, and reported fewer correct details, $t(54) = 2.51, p < .05, r = .32$, with lower accuracy, $t(54) = 2.01, p < .05, r = .26$, for Action details than the comparison group. Table 3 summarises these data.

[INSERT TABLE 3]
Discussion

In line with our predictions, when interviewed with a context reinstatement procedure in a Different Room from which they witnessed the to-be-remembered scenes, adults with ASD recalled significantly fewer details and were less accurate than their typical counterparts. When interviewed back in the Same Room however, the ASD group recalled as many correct details, and were just as accurate as the comparison group. These findings have important implications for police interviewing techniques. It appears that people with ASD are aided by context, but only when they return to the original location in which the stimuli were encoded do the Cognitive Interview techniques result in successful recall.

Limitations on participant availability prevented the present study testing whether individuals with ASD benefit simply from physically returning to the encoding environment with no effect of verbal context instructions. Ideally this would be done by including a third group who are asked to recall the slides in a Same Room with no context reinstatement procedure. It is therefore difficult to ascertain from the present findings alone whether physically returning to the environmental context is effective because it provides scaffolding for the context reinstatement instructions, thus supporting the mental time travel that the Cognitive Interview encourages. Alternatively it is possible that this physical context reinstatement works independently of the mental context reinstatement mnemonic by encouraging spontaneous engagement in mental time travel without the need for any external context reinstatement instructions. We acknowledge that the lack of a third condition is a major limitation of the present study, and future work should explore whether physical context reinstatement without the mental instructions is similarly effective in enhancing recall for individuals with ASD.

Nevertheless, since previous research (Maras & Bowler, 2010) which directly compared a context reinstatement condition with a recall without context reinstatement condition found that context reinstatement failed to increase the amount of correct details that were reported by the ASD group, it seems safe to assume that the traditional mental context reinstatement procedure alone is ineffective for individuals with ASD. This finding is
reinforced by the present study’s finding that the ASD group were significantly worse than the comparison group when interviewed with context reinstatement in a Different Room. Thus it seems that only when individuals with ASD have the support of returning to the physical context where the event or study material was learnt are they able, when encouraged, to engage successfully in mental time travel and thus recall details of the witnessed event accurately. Whether the mental context reinstatement instructions are important or not in combination with the physical context reinstatement remains to be seen, however, and caution is warranted in interpreting these findings until future work that includes a critical third condition without mental context reinstatement instructions has clarified this issue.

In line with our predictions and with previous findings (Maras & Bowler, 2010), the ASD group recalled fewer correct details and were less accurate for details which pertained to Persons and Actions, whilst there were no such differences between groups for details which pertained to Surroundings or Objects. A lack of significant group x room x detail type interaction suggests that this more physical form of context reinstatement (i.e. in the Same Room condition) does not have a differential effect on improving the types of details that are reported by witnesses with ASD. Nevertheless, it would be worthwhile for future work to explore whether there are interviewing techniques that can specifically enhance the reporting of Person and Action details by witnesses ASD.

Whilst at first glance the finding that the comparison group’s recall did not differ between Same and Different Room conditions is surprising, some previous work has also found a lack of physical context effect when combined with a mental context reinstatement procedure. Smith (1979) for example found that whilst memory for previously learnt lists was better when tested in the Same Room than Different Room, this difference was eliminated when in a second experiment an additional group of participants were tested in a different room and instructed to recall the original learning environment: their recall was enhanced to a similar level to that of the group who were tested in the same room. It seems then that context reinstatement was already effective for the comparison group to the point that being
back in the Same Room was superfluous. Context reinstatement did not aid the ASD group’s recall however, meaning that there was scope for improvement by physically being back in the Same Room.

The limitations that apply to most laboratory eyewitness research also apply here. The static photographs used here are very different from real-life dynamic events and it is possible that they triggered more of an associative type of memory, as opposed to narrative memory which might be more common for eyewitness events. Since individuals with ASD tend to show intact associative memory (e.g. Minshew, Goldstein, Muenz, & Payton, 1992; Williams, Goldstein & Minshew, 2006), we cannot rule out this explanation. Future work should extend these findings using more dynamic stimuli to control for this possibility. It is also possible that context reinstatement is ineffective for individuals with ASD not because of the way in which their memories are stored with or without context, but because of the language requirements and online processing that the context reinstatement procedure demands, given that individuals with ASD have difficulties in both of these domains (e.g. Darmala, Keller, Kana, Cherkassky, Williams, et al., 2010; Gabig, 2008; Joseph, McGrath & Tager-Flusberg, 2005). Physically returning to the same environment allows the individual similar support as the traditional context reinstatement, but without the language and working memory demands. Future work is needed to clarify this issue. In addition, whilst the present findings may well prove useful if witnesses are able to re-visit the location of the witnessed event, there are obvious practical issues with this, and findings are limited to memory for single events in a unique setting. Cases of repeated offences, or those in the witness’s own home, are unlikely to be better recalled by revisiting the scene because of contamination with other unrelated memories. Finally, such real-life events are likely to be more arousing than static scenes. Since arousal can facilitate or impede memory performance (see, e.g. Christianson, 1992), caution is needed when generalising these findings.

Nevertheless, the present study has important implications for helping individuals with ASD to recall more detail in investigative interviews. Whilst it will often not be possible to
interview a witness in same place in which they witnessed an event, the present work suggests that there may be interviewing strategies, such as the use of photographs as context reinstatement aids, which might enhance recall in witnesses with ASD. Future work should explore such options.

Acknowledgments

We would like to thank Sophie Lind and two anonymous reviewers for their helpful and insightful comments in improving this manuscript.
References


Table 1.

Age, IQ and AQ scores for the ASD and comparison groups (standard deviations in parentheses), and effect sizes for differences within each group and within each room condition

<table>
<thead>
<tr>
<th></th>
<th>ASD (N = 28)</th>
<th>Comparison (N= 28)</th>
<th>Between group difference effect size $r$</th>
<th>Between room (within group) condition effect size $r$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ASD</td>
</tr>
<tr>
<td><strong>Same Room (N = 28)</strong></td>
<td>(n = 14)</td>
<td>(n = 14)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age (years)</td>
<td>37.85 (11.07)</td>
<td>41.00 (12.75)</td>
<td>.13</td>
<td>.18</td>
</tr>
<tr>
<td>Verbal IQ</td>
<td>112.23 (14.49)</td>
<td>109.14 (15.12)</td>
<td>.10</td>
<td>.11</td>
</tr>
<tr>
<td>Performance IQ</td>
<td>109.38 (15.23)</td>
<td>105.79 (17.32)</td>
<td>.11</td>
<td>.16</td>
</tr>
<tr>
<td>Full-scale IQ</td>
<td>112.15 (15.10)</td>
<td>108.29 (16.99)</td>
<td>.12</td>
<td>.15</td>
</tr>
<tr>
<td>Autism Spectrum Quotient</td>
<td>37.62 (6.56)</td>
<td>13.54 (4.29)</td>
<td>.91</td>
<td>.12</td>
</tr>
<tr>
<td><strong>Different Room (N = 26)</strong></td>
<td>(n = 14)</td>
<td>(n = 14)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age (years)</td>
<td>41.77 (10.64)</td>
<td>44.29 (10.99)</td>
<td>.12</td>
<td></td>
</tr>
<tr>
<td>Verbal IQ</td>
<td>108.85 (15.23)</td>
<td>110.93 (16.75)</td>
<td>.06</td>
<td></td>
</tr>
<tr>
<td>Performance IQ</td>
<td>103.69 (19.64)</td>
<td>101.29 (15.46)</td>
<td>.07</td>
<td></td>
</tr>
<tr>
<td>Full-scale IQ</td>
<td>107.31 (17.46)</td>
<td>107.21 (17.41)</td>
<td>.00</td>
<td></td>
</tr>
<tr>
<td>Autism Spectrum Quotient</td>
<td>41.38 (21.69)</td>
<td>13.31 (6.91)</td>
<td>.66</td>
<td></td>
</tr>
</tbody>
</table>
Table 2.
Mean number of correct and incorrect details, and accuracy scores for ASD and comparison groups within Same and Different Room conditions (standard deviations are in parentheses)

<table>
<thead>
<tr>
<th></th>
<th>Same Room</th>
<th></th>
<th>Different Room</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Correct</td>
<td>Incorrect</td>
<td>Accuracy</td>
<td>Correct</td>
</tr>
<tr>
<td>ASD</td>
<td>66.43&lt;sup&gt;a&lt;/sup&gt;</td>
<td>5.79</td>
<td>.92</td>
<td>46.86&lt;sup&gt;ab&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>(21.55)</td>
<td>(3.85)</td>
<td>(.03)</td>
<td>(19.69)</td>
</tr>
<tr>
<td>Comparison</td>
<td>63.36</td>
<td>4.43</td>
<td>.93</td>
<td>63.07&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>(18.13)</td>
<td>(2.38)</td>
<td>(.04)</td>
<td>(19.25)</td>
</tr>
</tbody>
</table>

<sup>a</sup> significant between group difference $p < .05$
<sup>b</sup> significant between room difference $p < .05$
Table 3.
Mean accuracy scores and number of correct details reported by ASD and comparison groups for Person, Action, Surrounding and Object details (standard deviations are in parentheses)

<table>
<thead>
<tr>
<th>Correct details</th>
<th>ASD</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Person</td>
<td>Action</td>
<td>Surround</td>
<td>Object</td>
<td>Person</td>
<td>Action</td>
<td>Surround</td>
<td>Object</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Person</td>
<td>15.54</td>
<td>11.86</td>
<td>14.61</td>
<td>14.64</td>
<td>.84</td>
<td>.91</td>
<td>.95</td>
<td>.94</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Action</td>
<td>(8.86)</td>
<td>(4.31)</td>
<td>(7.22)</td>
<td>(6.45)</td>
<td>(1.12)</td>
<td>(.10)</td>
<td>(.06)</td>
<td>(.06)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surround</td>
<td>14.61</td>
<td>14.64</td>
<td>14.64</td>
<td>14.64</td>
<td>.84</td>
<td>.91</td>
<td>.95</td>
<td>.94</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Object</td>
<td>(7.13)</td>
<td>(4.30)</td>
<td>(6.13)</td>
<td>(6.05)</td>
<td>(.06)</td>
<td>(.06)</td>
<td>(.05)</td>
<td>(.09)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*a* significant between group difference $p < .05$