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Inner speech is used to mediate short-term memory, but not planning, among intellectually high-functioning adults with autism spectrum disorder

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Abstract

Evidence regarding the use of inner speech by individuals with autism spectrum disorder (ASD) is equivocal. To clarify this issue, the current study employed multiple techniques and tasks used across several previous studies. In Experiment 1, participants with and without ASD showed highly similar patterns and levels of serial recall for visually presented stimuli. Both groups were significantly affected by the phonological similarity of items to be recalled, indicating that visual material was spontaneously recoded into a verbal form. Confirming that short-term memory is typically verbally mediated among the majority of people with ASD, recall performance among both groups declined substantially when inner speech use was prevented by the imposition of articulatory suppression during the presentation of stimuli. In Experiment 2, planning performance on a tower of London task was substantially detrimentally affected by articulatory suppression among comparison participants, but not among participants with ASD. This suggests that planning is not verbally mediated in ASD. It is important that the extent to which articulatory suppression affected planning among participants with ASD was uniquely associated with the degree of their observed and self-reported communication impairments. This confirms a link between interpersonal communication with others and intrapersonal communication with self as a means of higher order problem solving.
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2006; Fernyhough & Fradley, 2005; see Winsler, Fernyhough, & Montero, 2009). In particular, research has focused on the development of inner speech use for the purpose of mediating short-term/working memory and executive functions.

In line with Vygotsky’s (1987) view that inner speech is not fully functional until middle childhood, several lines of evidence suggest that short-term memory is not fully verbally mediated until around 6 or 7 years of age among typically developing children. In order to establish whether short-term memory for visually presented information is verbally or visually mediated, studies have assessed the effect on serial recall of manipulations to the phonological (and visual) properties of the items to be recalled. Among typically developed adults, pictorial items with similar-sounding verbal labels (such as “cat,” “mat,” “hat”) are recalled significantly less well than pictures that have dissimilar sounding verbal labels (such as “bell,” “shoe,” “drum”). This “phonological similarity effect” (PSE) is clear evidence that visually presented information has been recoded into a verbal form, such that recall is affected by manipulations to the phonological properties of the to be remembered pictures (see Gathercole, 1998).

A number of authors have argued that it is only from approximately 7 years of age onward that typically developing children show a PSE for visually presented material in serial recall, suggesting that before this age they do not spontaneously employ inner speech as a means of mediating short-term memory (Halliday, Hitch, Lennon, & Pettipher, 1990; Hayes & Schulze, 1977; Hitch, Halliday, Schaaflstal, & Hef-ferman, 1991). Rather than being negatively affected by the phonological similarity of items to be recalled, children below 7 years of age tend to recall items that have similar visual appearances (e.g., pen, knife, tie, all presented at the same angle of orientation) significantly less well than visually dissimilar items. This “visual similarity effect” is seen as further evidence that young children are restricted to representing items visually in short-term memory (Brown, 1977; Hayes & Shulze, 1977; Hitch, Halliday, Schaaflstal, & Schraagen, 1988; Hitch, Woodin, & Baker, 1989).

An alternative way of assessing whether short-term memory (or any other aspect of cognition) is verbally mediated is to assess the effect on serial recall of preventing the use of inner speech during the presentation of stimuli. “Articulatory suppression” involves articulating a word or phrase repeatedly, and is thought to selectively disrupt verbal thinking (Murray, 1967), leaving visuospatial reasoning uninterrupted (e.g., Hyun & Luck, 2007). If an individual mediates a cognitive task verbally, then performing the task under conditions of articulatory suppression should detrimentally affect their performance, whereas it should have little impact on the performance of an individual who does not employ verbal mediation.

Several studies have shown that articulatory suppression has a substantial detrimental effect on serial recall among children from approximately 6 or 7 years of age, but little or no impact on the serial recall of younger children (e.g., Ford & Silber, 1994; Halliday et al., 1990; Hitch & Halliday, 1983). When inner speech is blocked by articulatory suppres-
2003). Thus, although articulatory suppression has only a minimal effect on performance on task-repeat trials, it has a substantial negative effect on performance on task-switch trials (Miyake, Emerson, Padilla, & Ahn, 2004).

Finally, some direct evidence for the idea that the development of task-relevant private speech is domain-general comes from a study by Al-Namlah et al. (2006). They found that, among a group of children with a mean age of 6 years, the amount of task-relevant private speech used during the tower of London task was significantly associated with the size of the phonological similarity effect shown by these participants in a short-term memory task. Therefore, among typically developing children, it appears that once verbal mediation is employed for short-term memory, it is also used for higher order planning.

**Verbal Mediation Among Individuals With ASD**

ASD is diagnosed on the basis of a set of core impairments in social engagement, communication, and behavioral flexibility (American Psychiatric Association, 2000; World Health Organisation, 1992). By definition, individuals with ASD engage in relatively little of the early communicative exchanges that Vygotsky (1987) suggested were critical for the formation of verbal thinking. From a Vygotskian perspective, then, individuals with ASD would be expected to show a diminished tendency to employ inner speech as a primary means of thinking (Fernyhough, 1996, 2008). This diminution should be apparent across multiple domains of cognition, if the shift from nonverbal to verbal mediation is a domain-general one.

Several independent facts make plausible the suggestion that inner speech use may be diminished in ASD, and that this diminution may be related to the behavioral features and cognitive deficits associated with the disorder. Firstly, individuals with ASD sometimes report a tendency toward visual thinking (or “thinking in pictures;” Grandin, 1995), and a relative or total absence of inner speech (Hurlburt, Happé, & Frith, 1994). Second, individuals with ASD often display the kinds of limitation in self-regulation and cognitive flexibility that are associated with diminished inner speech use in other populations (see Hill, 2004; Kenworthy, Yerys, Anthony, & Wallace, 2008). Russell, Jarrold, and Hood (1999) suggested that the specific profile of executive dysfunction that they argued characterized ASD might be caused by a diminished propensity to employ inner speech. They argued that individuals with ASD are reliably impaired only on those executive functioning tasks that require the maintenance in mind of novel, arbitrary information/rules. Russell et al. (1999) argue that performance on such tasks is facilitated by the use of inner speech as a tool for self-reminding about which information to follow and which information to ignore. If so, a relative lack of inner speech use by individuals with ASD could explain the deficits in executive functioning that are frequently observed among people with ASD (Hill, 2004).

Despite the strong theoretical reasons to expect a diminution of inner speech use among people with ASD (e.g., Fernyhough, 1996), controlled experimental studies have yielded an inconsistent pattern of results. Recently, Williams, Happé, and Jarrold (2008; see also Russell, Jarrold, & Henry, 1996) found that children with ASD showed a developmentally appropriate pattern of verbal mediation of short-term memory (but see Joseph, Steele, Meyer, & Tager-Flusberg, 2005). On the one hand, children with and without ASD who had a verbal mental age of 7 years and above showed a large, statistically significant PSE in their serial recall of visually presented information. In contrast, children with and without ASD who had a verbal mental age below 7 years showed no sign of a PSE, but did show a large visual similarity effect, indicating the visual mediation of short-term memory.

Winsler, Abar, Feder, Schunn, and Rubio (2007) also found that aspects of executive functioning appear to be appropriately verbally mediated among individuals with ASD. Winsler et al. (2007) assessed the amount and kind of private speech used by intellectually high-functioning children with and without ASD during tests of executive set-switching (the Wisconsin Card Sort task; Harris, 1990) and planning (the building sticks task; Schunn & Reder, 1998). Contrary to their expectations, Winsler et al. (2007) found children with ASD were as likely as typically developing children to employ private speech during these tasks. Moreover, this private speech was both task relevant and associated with task performance. These findings led Winsler et al. (2007, p. 1361) to conclude that “when directly examined, high-functioning children with ASD do not appear to have a deficit in the spontaneous production of relevant, potentially helpful PS [private speech] during EF [executive functioning].”

Together, the studies by Williams et al. (2008), Winsler et al. (2007), and Russell et al. (1996) suggest that verbal mediation of both short-term memory and executive functioning is typical in ASD. However, contrary to these findings, other studies have reported that articulatory suppression does not negatively affect the performance of individuals with ASD on measures of executive functioning or working memory, suggesting diminished verbal mediation (Holland & Low, 2010; Wallace et al., 2009; Whitehouse, Maybery, & Durkin, 2006). Nevertheless, potential concerns about each of these latter studies might lead to caution over the interpretation of their results.

Two studies have explored the verbal mediation of task switching in ASD. In Whitehouse et al. (2006), participants with ASD, as well as verbal age matched (but not chronological age matched) comparison participants, completed an arithmetical task-switching task, once under silent conditions and once under conditions of articulatory suppression. Whitehouse et al. (2006) report that articulatory suppression had only a minimal effect on the switching performance of children with ASD, but a significant negative effect on the switching performance of comparison participants. From this, they concluded that “the present finding that blocking inner speech use has no effect on the task-switching performance of those with autism indicates that this population does not use inner speech to complete such tasks.” (Whitehouse et al., 2006, p. 863).
However, upon reinspection, the results turned out to be more complex than suggested by this conclusion.

In a reanalysis of Whitehouse et al.’s (2006) data, Lidstone, Fernyhough, Meins, and Whitehouse (2010) found that 60% \( (n = 12/20) \) of the ASD sample was substantially negatively affected by articulatory suppression, indicating that the majority of the group were employing inner speech to mediate the experimental task. The original result reported by Whitehouse et al. (2006), which indicated the ASD group was less affected by articulatory suppression than the comparison group, had been driven by only a minority of the ASD group whose task-switching performance was relatively unaffected by articulatory suppression (see Williams & Jarrold, 2010). Moreover, Lidstone et al.’s (2010) analysis highlighted that children with ASD in Whitehouse et al.’s (2006) study who were unaffected by articulatory suppression had a mean verbal mental age of only 7 years, 9 months \( (7;9, SD = 1;4) \). Given that children (with or without ASD) would not be expected to employ verbal mediation until their verbal mental age exceeded 7 years (Williams et al., 2008), it is not necessarily atypical for a number of this developmentally young subsample to have been unaffected by articulatory suppression (e.g., Ford & Silber, 1994).

As in Whitehouse et al. (2006), Holland and Low (2010) reported that the task-switching performance of children with ASD was not significantly negatively affected by concurrent articulatory suppression. However, the groups of participants in Holland and Low’s study were not closely matched for age (or, as a result, verbal IQ). Although the authors report that the difference in age between the groups was nonsignificant, our calculations suggest that the difference was substantial \( (d = 0.84) \). It is important that, within the ASD group, chronological age was also moderately correlated \( (r = -0.37) \) with the main variable of interest, namely, with the extent to which articulatory suppression negatively affected task-switching performance. As such, differences between the groups in chronological age could well have contributed to the group difference in the use of inner speech to mediate the experimental task. Moreover, Holland and Low (2010) did not present data on what proportion of the ASD group were unaffected by articulatory suppression. Therefore, as was the case with Whitehouse et al.’s (2006) results, differences between the groups in Holland and Low’s (2010) study could have been driven by a small minority of the ASD group.

Two studies have explored the verbal mediation of planning in ASD. In Wallace et al. (2009), closely matched groups of ASD and comparison participants completed four trials of a standard tower of London task under silent conditions and four different trials under articulatory suppression. Wallace et al. (2009) reported that articulatory suppression significantly negatively affected the planning performance of comparison participants (with a small effect size; \( d = 0.47 \)), but did not significantly impair the performance of ASD participants \( (d = 0.21) \). However, the interaction between the effect of articulatory suppression and diagnostic group was not significant. Consequently, the extent to which the planning performance of participants with ASD was negatively affected by articulatory suppression was not reliably different from the extent to which the planning performance of comparison participants was negatively affected. According to our calculations, the difference between the groups in this respect was minimal \( (d = 0.29) \).

Holland and Low (2010) also gave participants with and without ASD a Tower of Hanoi planning task under conditions of articulatory suppression, as well as under silent conditions. Unlike Wallace et al. (2009), Holland and Low (2010) did find a significant interaction between diagnostic group and condition, which reflected the fact that typically developing comparison participants were more negatively affected by articulatory suppression than were participants with ASD. However, the Tower of Hanoi methodology employed by Holland and Low (2010) was somewhat questionable. Holland and Low (2010) employed a standard Tower task (Delis, Kaplan, & Kramer, 2001), which consists of nine trials of increasing difficulty (i.e., an increasing minimum number of moves required to complete each trial). Yet, participants completed only a single trial of the Tower task under each of the three conditions (silence, articulatory suppression, spatial tapping). From the description of the procedure provided in the paper, it appears that participants completed the same trial in each condition (i.e., completed the same trial on three occasions). Although the order in which each condition was undertaken was counterbalanced across participants, the fact that the same trial was completed on multiple occasions provides reason to be cautious about interpreting the processes underlying task performance.

Rationale for and Details of the Current Study

There is a clear debate about the nature of verbal mediation in ASD. For a number of reasons, it is important that the discrepancies in results between previously conducted studies are clarified. Perhaps most notably, if inner speech is not used by people with ASD as a primary means of thinking, intervention efforts could be targeted at encouraging verbal mediation with the aim of remediating aspects of the cognitive and behavioral phenotype of ASD (Williams & Jarrold, 2010). Such a strategy has proven useful for increasing cognitive flexibility among young typically developing children (Asarnow & Meichenbaum, 1979; Kray, Eber, & Karbach, 2008). However, it is far from clear that individuals are atypical in their use of verbal mediation. If individuals with ASD are typical in this respect, this would have significant consequences for theories of both typical and atypical development (Fernyhough, 2008; Russell et al., 1999; Vygotsky, 1987).

Wallace et al. (2009) suggest that one way to clarify the discrepancies between studies conducted to date is to employ a combination of tasks and techniques (used across various previous studies) among the same individuals. Therefore, we explored the verbal mediation of both short-term memory (Experiment 1) and executive planning (Experiment 2), assessing the effects of phonological similarity and articulatory
suppression (as measures of verbal mediation) on task performance, among individuals with and without ASD. This allowed us to evaluate whether contradictory results between studies are due to (among other possibilities):

1. The differing domains of cognition assessed across previous studies: Perhaps individuals with ASD are atypical in the sense that they employ inner speech for some purposes (e.g., short-term memory), but not for other purposes (e.g., planning or task switching). If this is the case, individuals with ASD should show different patterns of performance across Experiments 1 and 2. For example, if individuals with ASD employ inner speech for the purposes of short-term memory, but not planning, then they should show a significant PSE and a significant articulatory suppression effect in Experiment 1, but be unaffected by articulatory suppression in Experiment 2.

2. The relative sensitivity of different techniques to diminished inner speech use in ASD: Perhaps independent of the domain of cognition assessed, articulatory suppression is more sensitive to diminished inner speech use in ASD than are other techniques, such as similarity effects. This would explain why previous studies that have employed articulatory suppression have reported diminished inner speech use among people with ASD, whereas studies employing other techniques have found no evidence of such diminution. Hence, if inner speech use is diminished in all respects among people with ASD, but only articulatory suppression is sensitive enough to detect this, then participants with ASD should show a significant PSE in Experiment 1, but be unaffected by articulatory suppression in both Experiment 1 and Experiment 2.

3. Potential flaws in one or more of the studies: Perhaps inconsistent results between previous studies have been due to difficulties with previous study designs, rather than inherent differences in inner speech use between ASD and comparison groups. If this is the case, the sample of participants with ASD in the current study should perform similarly across both experiments. Participants with ASD may display entirely typical inner speech use and show a PSE in Experiment 1 and an articulatory suppression effect in experiments 1 and 2. Alternatively, they may show consistently diminished inner speech use and thus fail to display a PSE in Experiment 1 or an articulatory suppression effect in either Experiment 1 or Experiment 2.

**Experiment 1**

**Method**

**Participants.** Ethical approval for the study was obtained from City University Research Ethics Committee. Seventeen adults with ASD and 17 typically developed comparison adults took part in Experiment 1, after they had given their written, informed consent. Participants in the ASD group had received formal diagnoses of autistic disorder or Asperger’s disorder, according to conventional criteria (American Psychiatric Association, 2000; World Health Organization, 1992). All participants with ASD completed the Autism-Spectrum Quotient (AQ; Baron-Cohen, Wheelwright, Skinner, Martin, & Clubley, 2001), a self-report measure of ASD features, and all were administered the Autism Diagnostic Observation Schedule (ADOS; Lord et al., 2000), a detailed observational assessment of ASD features. All but one comparison participant completed the AQ. Participants in the ASD group scored above the defined cutoff for ASD on both the ADOS (total score ≥ 7; Lord et al., 2000) and the AQ (total score ≥ 26; Woodbury-Smith, Robinson, Wheelwright, & Baron-Cohen, 2005). The mean ADOS total score of the ASD group was in the autism range. Participants in the comparison group scored below the defined cutoff for ASD on the AQ. No participant in either group reported any current use of psychotropic medication or illegal recreational drugs, and none reported any history of neurological or psychiatric illness, other than ASD. Using the Wechsler Adult Intelligence Scales—Third Edition UK (WAIS; Wechsler, 2000), the groups were equated for verbal, nonverbal, and full-scale IQ. The groups were also equated for chronological age. Participant characteristics are presented in Table 1.

**Apparatus and stimuli.** Stimuli for the serial recall task were 18 pictures similar to those used by Hitch et al. (1989) and Williams et al. (2008). Nine of the pictures had phonologically similar labels (bat, cat, hat, mat, map, rat, tap, cap), and nine control pictures had phonologically dissimilar labels (drum, shoe, fork, bell, leaf, bird, lock, fox). All items were one syllable in length and matched for word frequency as indexed by Kucera and Francis (1967) and Thorndike and Lorge (1944) counts, and for imageability and concreteness as reported in the MRC Psycholinguistic Database (Coltheart, 1981). A multivariate analysis of these four measures across the two stimulus types revealed a nonsignificant main effect of stimulus type using Wilks’ criterion, $F(4, 10) = 0.60, p = .67$, confirming the adequacy of this matching. Thirteen of the 18 pictures were drawn from Snodgrass and Vanderwart’s (1980) standardized set. Five of the pictures (tap, rat, cap, mat, map) were not available from Snodgrass and Vanderwart’s (1980) set and so were selected from Microsoft Clipart so as to match as closely as possible the style of Snodgrass and Vanderwart’s pictures. All stimuli were presented on a Dell 15-in. flat-screen monitor, using Microsoft Powerpoint.

**Design and procedures.** Short-term memory for the materials of each stimulus type (phonological, control) was assessed

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1. One participant in the ASD group scored above the defined cutoff for ASD on the reciprocal social interaction subscale of the ADOS, but not on the Total Social Interaction + Communication Scale. We included this participant because they had received a diagnosis of Asperger syndrome from a leading UK assessment team and because they scored 42 on the AQ, well above the cutoff for ASD on this measure.
using an incremental span procedure. Items were presented in sequences that varied from two to eight pictures. There were three trials at each sequence length. Items in each trial appeared in the center of the screen for 1 s. After presentation of the last item in each trial, the screen went blank and the participant was invited to recall the items in serial order. Each trial was considered to have been successfully completed if all items were recalled in correct order. If at least one of the three trials at a given sequence length was successfully completed, the participant was given another set of (three) trials at a greater sequence length. When none of the trials at a given sequence length was successfully completed, the participant moved on to the next stimulus type. The order in which each stimulus type was completed was counterbalanced across participants. Trials involving each stimulus type began with three-item sequences (i.e., three trials of three items). If none of the trials was successfully completed at this sequence length then participants were given a set of trials with two-item sequences.

Participants completed trials involving each type of stimulus under two conditions: in counterbalanced order, participants completed each stimulus type once under articulatory suppression and once under silent conditions. To illustrate, a participant might complete the phonological trials under silent condition first of all completed three practice trials under silent condition before completing the experimental trials under silent condition. Then, after a short break, they completed three practice trials under articulatory suppression. They then completed the experimental trials with a short break between conditions. Participants who completed the task under articulatory suppression first received three practice trials under silent conditions, followed immediately by three practice trials under articulatory suppression. They then completed the experimental trials with a short break between conditions. Participants who completed the silent condition first of all completed three practice trials under silent conditions before completing the experimental trials under silent conditions. Then, after a short break, they completed three practice trials under articulatory suppression, before completing the experimental trials under suppression.

**Scoring.** Participants’ recall performance was determined using a “partial credit scoring” method, which is considered the gold standard way to score memory span (Conway et al., 2005). According to this method, participants received a score of one for every trial in which all items were correctly recalled in serial order, plus a proportional score for each unsuccessful trial. This proportional score corresponded to the proportion of items within each trial that were recalled in the correct position. Hence, if a participant recalled two out of four items (on a four-item trial), their score for that trial would be 0.50. Two scores were employed as measures of inner speech use. First, the size of the phonological similarity effect was determined by subtracting recall performance on phonological trials completed under silent conditions from recall per-

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**Table 1. Participant characteristics for Experiment 1**

<table>
<thead>
<tr>
<th>Group</th>
<th>ASD (n = 17)</th>
<th>Comparison (n = 17)</th>
<th>t</th>
<th>p</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>42.13 (14.14)</td>
<td>39.43 (12.51)</td>
<td>0.59</td>
<td>.56</td>
<td>0.20</td>
</tr>
<tr>
<td>VIQ</td>
<td>112.82 (11.84)</td>
<td>117.59 (13.13)</td>
<td>-1.11</td>
<td>.28</td>
<td>0.38</td>
</tr>
<tr>
<td>PIQ</td>
<td>112.88 (15.33)</td>
<td>112.59 (11.05)</td>
<td>0.06</td>
<td>.95</td>
<td>0.02</td>
</tr>
<tr>
<td>FSIQ</td>
<td>114.00 (13.39)</td>
<td>116.71 (13.32)</td>
<td>-0.59</td>
<td>.56</td>
<td>0.20</td>
</tr>
<tr>
<td>AQ</td>
<td>33.88 (7.05)</td>
<td>12.13 (5.86)</td>
<td>9.60</td>
<td>&lt;.001</td>
<td>3.36</td>
</tr>
<tr>
<td>ADOS total</td>
<td>10.00 (3.46)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

*Note: ASD, autism spectrum disorder; VIQ, verbal IQ; PIQ, performance IQ; FSIQ, full-scale IQ; AQ, Autism Spectrum Quotient; ADOS, Autism Diagnostic Observation Schedule.

*a Based on 16/17 comparison participants.*
formance on control trials completed under silent conditions. The more positive the resulting value, the more one can assume that inner speech was relied upon to complete the task. Second, the size of the articulatory suppression effect was determined by subtracting recall performance on control trials completed under silent conditions from recall performance on control trials completed under articulatory suppression. Again, the more positive the resulting value, the greater the evidence that inner speech was relied upon to complete the task.

As argued above, in addition to analyzing group means, we also believe it is important to explore individual data. Therefore, we created two categorical variables that corresponded to the PSE and articulatory suppression effect, respectively. Categorically, participants were deemed to have shown a PSE if they recalled greater than or equal to one trial more on control trials than on phonological trials. Likewise, participants were deemed to have shown an articulatory suppression effect if they recalled greater than or equal to one trial more on control trials in the silent condition than on control trials in the articulatory suppression condition.

Results

Table 2 shows the mean number of trials correctly recalled by ASD and comparison participants in each condition (suppression/silent), by stimulus type (phonological/control). A mixed analysis of variance was conducted on these data, with condition and stimulus type as within-participant variables, and group as the between-participants variable. There was a significant main effect of condition, with a large effect size, $t(33) = -1.98, p = .06, d = -0.19$. Hence, as predicted, a significant phonological similarity effect was apparent in the silent condition, but not the articulatory suppression condition. In addition, recall of control stimuli in the articulatory suppression condition was significantly poorer than recall of control stimuli in the silent condition, indicating a clear articulatory suppression effect, with a large effect size, $t(33) = 6.36, p < .001, d = -1.34$. In contrast, recall of phonologically similar stimuli in the suppression condition was only marginally significantly poorer than recall of phonologically similar stimuli in the silent condition, with a small effect size, $t(33) = 2.02, p = .05, d = -0.25$. Hence, as predicted, articulatory suppression had a substantial negative effect on the recall of control stimuli, but only a marginal effect on the recall of phonologically similar stimuli.

There was no significant main effect of group, $F(1, 32) = 0.87, p = .36$, and no significant interaction between group and condition, $F(1, 32) = 0.71, p = .41$, or between group and stimulus type, $F(1, 32) = 0.58, p = .45$. The three-way interaction between group, condition, and stimulus type was also nonsignificant, $F(1, 32) = 0.04, p = .85$. Therefore, participants with ASD were similar to comparison participants in terms of both overall levels and patterns of performance (see Figure 1).

Categorically, 15 of 17 (88%) participants with ASD and 16 of 17 (94%) comparison participants showed a PSE. In this respect, the groups were not different, $\chi^2 = 0.37, \phi = 0.10$. Similarly, 13 of 17 (76%) participants with ASD and 14 of 17 (82%) comparison participants showed an articulatory suppression effect, $\chi^2 = 0.18, \phi = 0.07$.

**Table 2. Mean (SD) number of phonological and control trials recalled by autism spectrum disorder (ASD) and comparison participants in each condition of Experiment 1**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Stimulus Type</th>
<th>ASD $(n = 17)$</th>
<th>Comparison $(n = 17)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silent</td>
<td>Phonological</td>
<td>9.35 (2.31)</td>
<td>10.06 (3.10)</td>
</tr>
<tr>
<td></td>
<td>Control</td>
<td>13.69 (3.46)</td>
<td>13.79 (2.78)</td>
</tr>
<tr>
<td>Articulatory</td>
<td>Phonological</td>
<td>8.46 (2.34)</td>
<td>9.68 (2.54)</td>
</tr>
<tr>
<td>suppression</td>
<td>Control</td>
<td>9.17 (3.06)</td>
<td>10.04 (3.13)</td>
</tr>
</tbody>
</table>

**Figure 1.** The serial recall performance on each type of trial (phonological, control) in each condition (silent/suppression) among autism spectrum disorder and comparison participants in Experiment 1. Errors bars represent 1 SEM.
Associations between inner speech use and ASD features. A series of correlation analyses was conducted to explore the relation between the key experimental measures of verbal mediation (size of PSE and size of articulatory suppression effect), as well as the relations between each of these measures, respectively, and ASD features (as measured by the ADOS and AQ). First, when analyzing the continuous data, the size of the PSE was significantly associated with the size of the articulatory suppression effect among both ASD participants ($r_s = .88$, $p < .001$) and comparison participants ($r_s = .74$, $p = .001$). When analyzing the categorical data, there was a significant association between displaying a PSE and displaying an articulatory suppression effect among participants from both diagnostic groups ($\chi^2 = 4.27$, Fisher exact $p = .04$, $\varphi = .36$).

The ADOS has a total score, which is a combination of scores from two core diagnostic subscales, the reciprocal social interaction subscale and the communication subscale. To adjust for multiple comparisons in analyses involving the ADOS, a Bonferroni corrected alpha level of <.017 was applied. Among participants with ASD, neither the size of the PSE nor the size of the articulatory suppression effect was significantly associated with the ADOS Total score, or either of the core ADOS subscale scores (all $r_s < .29$, all $ps > .27$).

The AQ has a total score, which is derived from scores on five subscales: social skill, attention switching, attention to detail, communication, imagination. To adjust for multiple comparisons in analyses involving the AQ, a Bonferroni corrected alpha level of <.008 was applied. The size of the PSE was not significantly associated with the AQ total score, or any of the five subscale scores among participants with ASD (all $r_s < .40$, all $ps > .11$), or among comparison participants (all $r_s < .32$, all $ps > .23$). Similarly, the size of the articulatory suppression effect was not significantly associated with the AQ Total score, or any of the five AQ subscale scores among participants with ASD (all $r_s < .55$, all $ps > .02$), or among comparison participants (all $r_s < .45$, all $ps > .08$).

Discussion

The results of Experiment 1 were clear. Participants from each group showed a substantial PSE in serial recall, indicating that (visually presented) stimuli were spontaneously re-coded, and then presumably rehearsed, prior to recall. This result replicates that of Williams et al. (2008) and arguably confirms their suggestion that individuals with ASD are typical in employing inner speech as a means of retaining information in short-term memory. Nonetheless, as highlighted above, it could have been that the PSE was insensitive to diminished inner speech use in ASD and that Williams et al.’s (2008) failure to find differences between their groups of participants was merely an artefact of this insensitivity (Wallace et al., 2009). However, in the current study, recall performance among both participants with ASD and comparison participants was also substantially negatively affected by articulatory suppression. Among each group of participants, the degree to which phonological similarity of items negatively affected recall performance was highly correlated with the degree to which articulatory suppression negatively affected performance. This suggests that both measures were assessing a common underlying process in each group of participants, namely, the degree to which inner speech was relied upon to mediate the experimental task.

In addition, at the individual level almost 90% of participants with ASD showed a PSE and almost 80% showed an articulatory suppression effect. Together, these results provide convincing evidence that short-term memory for nameable visually presented information is verbally mediated among the majority of people with ASD who have a verbal mental age of 7 years or above (cf. Williams et al., 2008). What remains unclear, however, is whether people with ASD rely less than people without ASD on inner speech use for purposes other than retaining information in short-term memory. Experiment 2 explored whether the same participants with ASD also employ inner speech for the purpose of planning.

Experiment 2

Participants

Fifteen participants with ASD and 16 comparison participants took part in Experiment 2. These participants also took part in Experiment 1. Two participants from the ASD group and one comparison participant elected not to take part in Experiment 2. The groups were matched for age, verbal IQ, performance IQ, and full-scale IQ; all $t_s < 1.25$, all $ps > .22$, all $ds < 0.45$. The mean AQ score of the ASD group ($M = 34.53$, $SD = 7.24$) was significantly higher than that of the comparison group ($M = 12.13$, $SD = 5.86$, $t = 9.50$, $p < .001$, $d = 3.40$).

Apparatus and stimuli

Participants completed 18 computerized tower of London puzzles, each involving three pegs, and five colored disks of different sizes (see Figure 2). Each puzzle was presented

![Figure 2](image-url)

Figure 2. An example of the materials from Experiment 2. The trial displayed takes a minimum of nine moves to solve (actual disk colors were red, green, yellow, blue, and white).
on a 14-in. Dell laptop screen. The goal state was visible throughout each trial at the top of the screen. Directly underneath the goal state was the puzzle for participants to complete, which always began in the appropriate starting state.

The puzzles were selected from those of Ward and Allport (1997, p. 77, appendix B). Puzzles were divided into two sets, each consisting of nine puzzles. Across sets, the puzzles were equated for difficulty in terms of the minimum number of moves required to solve each (i.e., reach the goal state from the start state). In each set, two problems required a minimum of five moves to reach a solution, two required a minimum of seven moves, two required a minimum of nine moves, and one puzzle in each set required a minimum of 10, 11, and 13 moves, respectively.

Ward and Allport (1997) identified two further factors that influence the relative difficulty of tower of London problems; the number of “subgoal moves” required and the number of “subgoal chunks” required. A subgoal move is defined by Ward and Allport (1997) as “a move that is essential to the optimum solution, but which does not place a disk into its goal position” (p. 56). A subgoal chunk is defined as “a consecutive series of subgoal moves that transfer disks to and from the same pegs” (p. 57). Ward and Allport (1997) found that, among typical adults, as each of these factors increased so did the number of errors (i.e., nonoptimal moves), indicating an increasing load on planning resources. As such, in the current study, puzzles in each set were also matched for number of subgoals (ranging from zero to five, per puzzle) and the number of subgoal chunks (ranging from zero to four per puzzle).

**Design and procedures**

Participants completed one set of puzzles under silent conditions and the other set of puzzles under concurrent articulatory suppression. The order in which the conditions (suppression and silent) were completed, as well as the order in which sets of puzzles were presented, was counterbalanced across participants. In the articulatory suppression condition, participants repeated either the word “Tuesday” or the word “Thursday” (counterbalanced across participants) in time to a metronome, which was set to a rate of 65 beats per minute.

Before beginning the experimental trials, participants were given three practice trials (involving two, three, and four move sequences, respectively) under each of the conditions (silent and suppression). In the same manner as in Experiment 1, those participants who first undertook the articulatory suppression condition completed three practice trials in silence, followed by three practice trials under suppression, before beginning the experimental trials. Participants who first undertook the silent condition completed three practice trials in silence, before completing the experimental trials under silent conditions. Then, after a short break, they completed three practice trials under articulatory suppression, before completing the experimental trials under suppression.

Participants were introduced to the task by the experimenter, who explained that the aim was to “make the puzzle at the bottom of the screen (start state) look exactly like the puzzle at the top of the screen (goal state).” On a single trial, the experimenter demonstrated how the disks could be moved from peg to peg, and explained how any disk could go on top of any other disk. All participants understood the nature of the task. The experimenter explained, further, that the “aim was to complete the puzzle in as few moves as possible. So, you’ll need to plan how to move the disks before you start.”

**Scoring**

An articulatory suppression effect index was created by subtracting the total number of moves taken to complete the puzzles in the silent condition from the total number of moves taken to complete the puzzles in the articulatory suppression condition. The more positive the resulting value, the more it was assumed that inner speech was relied upon to complete the task. Categorically, participants were deemed to have shown an articulatory suppression effect if they if they took greater than or equal to one more move to complete puzzles in the articulatory suppression condition than in the silent condition.

**Results**

Participants with ASD took an average of 84.87 (SD = 5.04) moves to complete all nine Tower puzzles in the silent condition and an average of 84.47 (SD = 5.79) moves to complete all nine in the articulatory suppression condition. Comparison participants took an average of 83.44 (SD = 5.93) moves to complete the puzzles in the silent condition and an average of 89.25 (SD = 6.52) moves to complete the puzzles in the articulatory suppression condition. A mixed analysis of variance was conducted on these data, with condition (suppression/silent) as the within-participant variable and group as the between-participants variable. The main effect of group was nonsignificant, $F(1, 29) = 1.03, p = .32$. There was a significant main effect of condition, $F(1, 29) = 4.32, p = .05$. However, this was qualified by a significant interaction between condition and group, $F(1, 29) = 5.69, p = .02$. To break down this interaction, within- and between-participant $t$ tests were conducted exploring performance in each condition. Whereas participants with ASD performed comparably in each condition (i.e., were not negatively affected by articulatory suppression), $t(14) = .20, p = .85, d = 0.07$, comparison participants performed significantly less well in the articulatory suppression condition than in the silent condition, $t(15) = 3.46, p = .003, d = -0.93$. Whereas participants with ASD performed nonsignificantly less well than comparison participants in the silent condition, $t(29) = 0.72, p = .48, d = -0.26$, they performed significantly better than comparison participants in the articulatory suppression condition, $t(29) = 2.15, p = .04, d = 0.78$.

Categorically, 6 of 15 (40%) participants with ASD and 14 of 16 (88%) comparison participants showed an articulatory
suppression effect. In this respect, the groups were significantly different ($\chi^2 = 7.63, p = .006, \phi = 0.50$).²

**Associations between inner speech use and ASD features**

A series of correlation analyses was conducted to explore the relations between the key experimental measure of verbal mediation (size of articulatory suppression effect) and ASD features. As in Experiment 1, a Bonferroni corrected alpha level of <.017 was applied in analyses involving the ADOS. Among participants with ASD, the size of the articulatory suppression effect was not significantly associated with the ADOS total score ($r_s = -0.41, p = .13$) or with the ADOS reciprocal social interaction subscale score ($r_s = -0.07, p = .81$). However, the size of the articulatory suppression effect was strongly and significantly associated with the ADOS communication subscale score ($r_s = -0.72, p = .003$).

As in Experiment 1, a Bonferroni corrected alpha level of <.008 was applied in analyses involving the AQ. Among participants with ASD, the size of the articulatory suppression effect was significantly associated with AQ communication subscale score ($r_s = -0.76, p = .001$) only (all other $r_s < -0.56$, all other $ps > .03$).³ It is important to note that

2. The exact same pattern of results was observed if other criteria were employed for determining categorically whether an articulatory suppression effect was displayed by participants. For example, if an articulatory suppression effect was defined as taking equal to or more than five moves to complete the Tower puzzles in the articulatory suppression condition than in the silent condition (which is equivalent to a drop in performance across conditions of -1 SD), 75% of comparison participants displayed the effect, compared to only 26.7% of participants with ASD ($\chi^2 = 7.24, p = .007, \phi = 0.48$).

3. The subscales of the AQ were determined a priori by Baron-Cohen et al. (2001). Three subsequent studies have explored the structure of the AQ using factor analysis. Two studies converge upon a three factor structure (Social Skills, Communication/Mindreading, Details/Patients, Austin, 2005; Hurst, Mitchell, Kibrel, Kwapil, & Nelson-Gray, 2007) and one study suggests a four factor structure (Social Skills, Communication/Understanding Others, Patterns, Imagination; Stewart & Austin, 2009). Notably, all studies contain a social skills subscale, as well as a communication subscale. Correlation analyses were rerun using the scores from the AQ subscales suggested by each of the factor analytic studies. Results were identical to the original analyses, with communication skills being related uniquely to inner speech use among participants with ASD. The size of the articulatory suppression effect was associated significantly both with the “Communication/understanding others” subscale suggested by Stewart and Austin (2003; $r_s = -0.74, p = .002$) and with the communication/mindreading subscale suggested by Austin (2005) and Hurst et al. (2007; $r_s = -0.73, p = .002$). No other correlations were significant (all other $r_s < -0.47$, all $ps > .07$). Across all three factor analytic studies, six questions from the AQ consistently loaded significantly onto a Communication factor. We ran an additional correlation analysis, exploring the association between the size of the articulatory suppression effect and the communication score derived from only these six questions. Remarkably, this association was also highly significant ($r_s = -0.73, p = .002$). Across all four studies of the AQ, including the original study by Baron-Cohen et al. (2001), three questions from the AQ consistently loaded significantly onto a Communication factor. The association between the size of the articulatory suppression effect and the score derived from only these three questions was highly significant ($r_s = -0.85, p < .001$). The finding that participants with ASD did not perform significantly less well than comparison participants in the silent condition of the tower task was not unexpected, given that several studies of planning abilities in ASD have reported null results when using computerized versions of this planning task (Goldberg et al., 2005; Happé, Booth, Charlton, & Hughes, 2006; Just, Cherkassky, Keller, Kana, & Minshew, 2007; Ozonoff et al. 2004). However, what needs to be explained is how individuals with ASD are performing well on the task in the current study, given that they were not apparently employing inner speech to mediate their planning. According to Motton and colleagues (e.g., Caron, Mottron, Bethaume, & Motton, 2006), among others (e.g., Plaited, O’Riordan, & Baron-Cohen, 1998), visuospatial abilities tend to be enhanced among individuals with ASD and employed to solve tasks that might be solved by other means among typically developing individuals. In a recent review, Mottron, Dawson, Souliers, Hubert, and Burack (2006, p. 39) concluded that, . . . perception plays a different and superior role in autistic cognition. Recent studies in the visual and auditory modalities indicate a skewing of brain activation toward primary and early associative areas in autistics in most tasks involving higher-order or socially relevant information . . .

Of the 12 subtests that comprise the WAIS, the block design subtest is considered to be a unique measure of visuospatial abilities (e.g., Caron et al., 2006). Therefore, in order to examine whether visuospatial abilities were uniquely associated
with (and arguably underlie) planning performance among participants with ASD, we conducted correlation analyses exploring the relation between performance on the block design subtest of the WAIS and performance in the silent condition of the Tower task. It is important to stress that, although these analyses were post hoc, they were the only analyses we conducted and they were based on the specific hypothesis that planning performance in ASD is uniquely underpinned by perceptual abilities, whereas it is uniquely underpinned by inner speech use among comparison participants. In line with this hypothesis, performance on the block design subtest was highly and significantly associated with planning performance among individuals with ASD ($r_s = .64, p = .01$). In contrast, the association was minimal among comparison participants ($r_s = .03, p = .92$).

**Association between inner speech use in Experiment 1 and inner speech use in Experiment 2**

To explore whether the use of inner speech to mediate short-term memory was associated with the use of inner speech to mediate planning, analyses were conducted to assess the relation between the PSE and the articulatory suppression effect, respectively, from Experiment 1 with the articulatory suppression effect from Experiment 2. Analysis of the continuous data revealed that among neither group of participants was there a significant association between the size of the PSE in Experiment 1 and the size of the articulatory suppression effect in Experiment 2, or between the size of the articulatory suppression effect in Experiment 1 and the size of the articulatory suppression effect in Experiment 2 (all $r_s < - .23, all ps > .41$).

Analysis of the categorical data revealed an important difference between the diagnostic groups in patterns of performance across experiments. Among comparison participants, 13 of 16 (81%) showed a categorical PSE in Experiment 1 and a categorical articulatory suppression effect in Experiment 2. Likewise, 12 of 16 (75%) of comparison participants showed a categorical articulatory suppression effect in Experiment 1 and a categorical articulatory suppression effect in Experiment 2. However, among participants with ASD, the pattern of performance across experiments was quite different. Only 5 of 15 (33%) participants with ASD showed a categorical PSE in Experiment 1 and a categorical articulatory suppression effect in Experiment 2. In contrast, 8 of 15 (53%) participants with ASD showed a categorical PSE in Experiment 1, but not a categorical articulatory suppression effect in Experiment 2. This compared to only 1 of 15 (0.07%) of participants with ASD who showed the opposite pattern of performance. Therefore, participants with ASD were significantly more likely to use inner speech to mediate their short-term memory, but not their planning than vice versa (McNemar $p = .04$). A similar result was observed when comparing the effects of articulatory suppression across experiments. Only 4 of 15 (28%) of participants with ASD showed a categorical articulatory suppression effect in Experiment 1 and a categorical articulatory suppression effect in Experiment 2. Instead, 7 of 15 (47%) showed a categorical articulatory suppression effect in Experiment 1, but not a categorical articulatory suppression effect in Experiment 2. This compared to only 2 of 15 (13%) participants who showed the opposite pattern (McNemar one tailed $p = .09$).

**Discussion**

The results of Experiment 2 were clear; preventing inner speech use by imposing articulatory suppression had a significant detrimental effect on the planning performance of comparison participants ($d = -0.93$). In contrast, preventing inner speech use among participants with ASD had next to no effect on their planning performance ($d = 0.07$). At the individual level, only just over one-third of participants with ASD were at all negatively affected by the imposition of articulatory suppression, whereas almost 90% of comparison participants were so affected. These results suggest that individuals with ASD rely significantly less than comparison participants on inner speech to mediate their planning. Post hoc analyses provided some evidence that, instead of using inner speech to mediate their planning, individuals with ASD relied on their visuospatial skills to mediate the Tower task.

Perhaps most strikingly, the degree to which articulatory suppression negatively affected tower of London performance among ASD participants was highly and significantly correlated with the severity of communication difficulties experienced by these individuals. In other words, as the severity of communication difficulties increased (as established either by detailed observation, using the ADOS, or self-report, using the AQ), inner speech use for planning decreased.

**General Discussion**

The idea that language/speech plays a significant role in thinking is increasingly (although not universally) accepted by cognitive scientists and psychologists (e.g., Carruthers, 2002). Moreover, according to Vygotsky (1987), verbal thinking has its origins in interpersonal communication with others early in life. Together, these two ideas have understandably led to the idea that a failure of verbal thinking may be implicated in ASD, arguably the prototypical disorder of social communication, which also involves diminished higher order cognition (e.g., Fernyhough, 1996). Empirical research on verbal thinking in ASD had produced mixed results and we raised concerns about the methodological approaches taken in those studies that claimed to have observed diminished verbal mediation in ASD. The results of the current study arguably provide a clearer picture not only of the nature of verbal thinking among people with ASD, but also of the way verbal thinking typically develops.

In a broad sense, the results of this study support the idea outlined above that individuals with ASD are atypical in the sense that they employ inner speech for the purpose of recoding visually presented information into a verbal code in order
to retain it in short-term memory, but do not employ inner speech to assist their planning. The findings that participants with ASD showed a clear PSE in their serial recall of visually presented material, and that articulatory suppression severely disrupted their recall performance, provides strong support for the idea that verbal recoding of visual information is common among the majority of people with this disorder (cf. Williams et al., 2008; Williams & Jarrold, 2010). It is arguable, however, that the current study is the first to demonstrate convincingly that an aspect of executive functioning, namely, planning, is not verbally mediated among the majority of people with ASD. In the current study, planning performance was not detrimentally affected by articulatory suppression among the majority of participants with ASD, unlike among comparison participants, the majority of whom were severely negatively affected. Instead, the planning performance of participants with ASD was uniquely associated with visuospatial processing abilities, as measured by the block design subtest of the WAIS. Although caution is certainly warranted when interpreting this latter result (given that the analysis that revealed this finding was conducted post hoc, as well as given difficulties in inferring causation from correlation), this provides some evidence in support of Mottron et al.’s (2006, p. 39) claim that “perception plays a different and superior role in autistic cognition.” Specifically, this result suggests that individuals with ASD rely on visuospatial abilities, rather than inner speech, to mediate their planning.

One striking implication of the current findings is that the mechanism underpinning inner speech use is intact among people with ASD, but fundamentally different forms of inner speech are involved in mediating different cognitive domains; in addition, it is critical that only one of these forms is diminished among individuals with ASD. Following Fernyhough (1996, 2008), Williams et al. (2008, p. 57) distinguished between inner speech that is “dialogic” and inner speech that is “monologic,” and questioned whether individuals with ASD showed a diminution of the former kind only. As Fernyhough (2008, p. 233) highlights, “the verbal thinking upon which we can sometimes introspect often appears to us as a kind of dialogue between distinct perspectives on reality.” Therefore, dialogic inner speech involves a kind of “conversation” between different aspects of self/perspectives held by self and is an ideal medium for accommodating multiple, alternative perspectives upon a topic of thought. It is this ability to hold in mind and move flexibly between different perspectives on a situation that arguably facilitates efficient problem solving in situations where one might otherwise become “stuck in set.” This form of inner speech could clearly maximize planning efficiency on the tower of London task by allowing one to mentally consider alternative ways of moving from the start state to the goal state, and then act according to the best mental model. However, we suggest (following Fernyhough’s reading of Vygotsky) that this form of inner speech use may have inherently social origins and that without adequate experiences of communicating with others this kind of inner speech will not develop typically. The message from Vygotskian theory is clear: individuals who are poor at conversing with others will be poor at conversing with self. This would explain both why the majority of participants with ASD were unaffected by the imposition of articulatory suppression during the tower of London task in Experiment 2, and also why the extent to which they were affected by suppression was associated closely with the severity of their communication impairments.

In contrast to dialogic inner speech, monologic inner speech involves merely a commentary by self about a particular state of affairs. This form of inner speech might be described as “for oneself,” unlike dialogic inner speech that is “to oneself.” The development of this kind of inner speech is far from trivial and it could have considerable benefits for cognition. For example, rehearsing novel verbal information may facilitate the acquisition of long-term knowledge by preventing its loss from short-term memory. However, this kind of verbal labeling and subvocal rehearsal is clearly not “conversational” in the same way that dialogic inner speech is. Arguably, therefore, the ability to engage in this kind of inner speech does not depend on experience of social-communicative exchanges with others. This would explain why the serial recall performance of participants with ASD was negatively affected by articulatory suppression and phonological similarity in Experiment 1, and also why the size of these effects was not significantly associated with communication skills among these participants. Moreover, the idea that only dialogic inner speech is diminished in ASD would make sense of the finding that participants with ASD in the current study used inner speech inconsistently across experiments. For example, participants with ASD were significantly more likely to employ inner speech in Experiment 1 only than they were to employ inner speech in Experiment 2 only. In contrast, the vast majority of comparison participants employed inner speech across both experiments. One interpretation of this is that participants with ASD are restricted to employing monologic inner speech, whereas comparison participants can engage in both monologic and dialogic forms of inner speech.

The current findings have other important implications for our understanding of the typical development and use of verbal mediation. First, the evidence from ASD does not support the Vygotskian hypothesis that the shift from visual to verbal mediation is domain general. Rather, the evidence from ASD suggests that it is possible for inner speech to be used quite typically to mediate some domains of cognition, but not other domains. This suggests that the apparent domain-generality of inner speech use among typically developing individuals (e.g., Al-Namlah et al., 2006) may only be superficial. Second, these results suggest that there is a critical distinction between possessing good structural language and using this for the purpose of structuring cognition. In the current study, participants with ASD were verbally able, but did not use inner speech to support their planning. Conversely, there is recent evidence that children with specific language impairment, who by definition have impaired structural language but comparatively unimpaired communication skills, do employ inner
speech to mediate their planning (Lidstone, Fernyhough, & Meins, 2010).

The implications of the current study (outlined directly above) could be assessed in a number of ways. Future studies should explore directly the quality of inner speech used by individuals with and without ASD to mediate different aspects of cognition. This might be done, in the first instance, via self-report (although self-reported use of inner speech by individuals with ASD may not wholly accurate; Williams et al., 2008). We predict that only dialogic forms of inner speech will be associated with communication skills. Related to this, inner speech use could be further explored among participants with language impairments, contrasting those participants in whom language impairment is primarily structural (as in specific language impairment) with those participants in whom impairment is primarily pragmatic (as in pragmatic language impairment; Bishop, 1989). We predict that only among children with pragmatic language impairment will verbal mediation be diminished. Specifically, children with pragmatic language impairment should resemble individuals with ASD in showing diminished dialogic inner speech only.

Finally, the current results may be used to inform teaching and intervention strategies for children with ASD. First, the finding that inner speech (even if only monologic inner speech) can be employed by individuals with ASD to mediate short-term memory has implications for teaching strategies. For example, as Eley (2008) highlights, many UK-based specialist schools for children with ASD use visual time tables to support children with ASD. However, given that verbal rehearsal provides a more efficient means of scaffolding short-term memory (and, hence, long-term learning) than does visual imagery, and because individuals with ASD (who have a verbal mental age over 7 years) are capable of verbal rehearsal, it may be more productive to encourage verbal learning of timetables among these children. Second, the fact that the mechanism underlying at least some aspects of inner speech is intact among individuals with ASD leads us to wonder whether dialogic forms of inner speech might be encouraged as part of intervention efforts. Among young typically developing children, efforts to encourage monologic forms of inner speech have been somewhat successful, significantly improving children’s performance on a variety of cognitive tasks (e.g., Asarnow & Meichenbaum, 1979; Kray et al., 2008). However, there is some (arguably justified) scepticism that efforts to train dialogic forms of inner speech have any meaningful long-term benefits for cognition among typically developing children (see Diaz & Berk, 1995). Nonetheless, no such training efforts have been targeted at children with ASD and we believe that there may be some value to conducting studies to explore this issue further.

What is clear from the current results is that there is not a blanket failure to employ verbal mediation among people with ASD. In certain domains of cognition, at least, there is not even a tendency for individuals with ASD to employ visual rather than verbal mediation, as some have suggested (Kunda & Goel, 2011). The short-term memory task employed in the current study (just as in the study by Williams et al., 2008) was equally amenable to visual and verbal solutions, yet participants with ASD consistently mediated the task verbally. We suggest that the likelihood of individuals with ASD employing inner speech to mediate a given cognitive task depends on the kind of verbal mediation that will support performance. Only in those circumstances in which truly dialogic inner speech is important for task success would we predict differences between individuals with and without ASD in underlying meditational strategies. Equally, we suggest that to explain these hypothesized differences in strategy among people with ASD will require a truly developmental perspective that explains not only the nature of differences but also the ontogenetic origins of these differences.

References


Asarnow, J. R., & Meichenbaum, D. (1979). Verbal rehearsal and serial rehearsal learning of timetables among these children. Second, the verbal rehearsal, it may be more productive to encourage verbal rehearsal provides a more efficient means of scaffolding short-term memory has implications for teaching strategies. Related to this, inner speech use could be further explored among participants with language impairments, contrasting those participants in whom language impairment is primarily structural (as in specific language impairment) with those participants in whom impairment is primarily pragmatic (as in pragmatic language impairment; Bishop, 1989). We predict that only among children with pragmatic language impairment will verbal mediation be diminished. Specifically, children with pragmatic language impairment should resemble individuals with ASD in showing diminished dialogic inner speech only.

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References


Inner speech use in autism


