An extended multisensory temporal binding window in autism spectrum disorders

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Abstract Autism spectrum disorders (ASD) form a continuum of neurodevelopmental disorders, characterized by deficits in communication and reciprocal social interaction, as well as by repetitive behaviors and restricted interests. Sensory disturbances are also frequently reported in clinical and autobiographical accounts. However, surprisingly few empirical studies have characterized the fundamental features of sensory and multisensory processing in ASD. The current study is structured to test for potential differences in multisensory temporal function in ASD by making use of a temporally dependent, low-level multisensory illusion. In this illusion, the presentation of a single flash of light accompanied by multiple sounds often results in the illusory perception of multiple flashes. By systematically varying the temporal structure of the audiovisual stimuli, a “temporal window” within which these stimuli are likely to be bound into a single perceptual entity can be defined. The results of this study revealed that children with ASD report the flash-beep illusion over an extended range of stimulus onset asynchronies relative to children with typical development, suggesting that children with ASD have altered multisensory temporal function. These findings provide valuable new insights into our understanding of sensory processing in ASD and may hold promise for the development of more sensitive diagnostic measures and improved remediation strategies.

Keywords Autism · Multisensory · Temporal binding · Audiovisual · Sensory processing · Cross-modal integration

Introduction Autism spectrum disorders (ASD) comprise a continuum of neurodevelopmental disorders typically characterized by a triad of symptoms that include deficits in social reciprocity and communication skills, and repetitive behaviors and restricted interests (APA 2000). In addition, reports of
altered sensory processing abound in autobiographical, caregiver and clinical reports, detailing a host of sensory aversions, sensitivities, and fascinations in individuals with ASD (Williams 1994; Kientz and Dunn 1997; O’Neill and Jones 1997; Sigman and Capps 1997; Dawson and Watling 2000; Grandin 2000; Talay-Ongan and Wood 2000; Watling et al. 2001; Wing and Potter 2002; Rogers et al. 2003; Baranek et al. 2006; Leekam et al. 2007). Indeed, reports of sensory disturbances date back to Kanner’s original description of autism (Kanner 1943).

Several recent empirical studies have further highlighted changes in sensory processes in individuals with ASD. Interestingly, some of these studies have shown superior visual, auditory, and somatosensory perceptual discrimination in individuals with ASD relative to control subjects (Mottron et al. 2006; O’Riordan and Passetti 2006; Cascio et al. 2008). For example, pitch discrimination (i.e., the ability to differentiate two tones of similar frequency) is enhanced in individuals with autism (Bonnel et al. 2003). Other studies suggest that these enhanced perceptual abilities are limited to fairly simple stimuli and that disrupted performance characterizes responses as stimuli become more complex (Bertone et al. 2005; Minshew and Hobson 2008). In addition to these differences in sensory processing within individual sensory systems, there is emerging evidence that alterations in the integration of information across the different senses (i.e., multisensory integration; see Iarocci and McDonald 2006) may exist in individuals with ASD, though strong empirical support for this is lacking. Such multisensory integration characterizes much of everyday experience, as we are continually bombarded with stimuli from multiple sensory modalities and must make judgments as to which stimuli belong together and which are unrelated. One of the most important and compelling forms of multisensory integration lies in the speech perception domain, where we use both auditory and visual cues to enhance the intelligibility of the speech signal. Consistent with disrupted multisensory processing in ASD, a number of studies have highlighted deficits in speech processing associated with autism (Williams et al. 2004; Smith and Bennetto 2007).

In an effort to account for the observed dissociation between performance on simple and complex perceptual tasks in individuals with ASD, it has been theorized that the critical deficit may lie in the temporal synchronization among both local and distributed neural networks (Brock et al. 2002). These networks can show strong patterns of entrainment in response to a given sensory stimulus (i.e., a focus of activation in one area is soon followed in a strongly time-locked fashion by a focus in a second connected brain area), and this temporal synchronization among brain regions is likely to be critically important in the binding of multisensory stimuli into unified perceptual constructs (Senkowski et al. 2008). In support of deficits in temporal processing in the context of ASD, several studies have shown differences in various aspects of sensory temporal function, including duration and rate processing (Tecchio et al. 2003; Szlag et al. 2004; Gomot et al. 2006). When examined across domains (i.e., simple vs. complex tasks), specific deficits have been shown in complex (i.e., speech-related) processes (Bebko et al. 2006; Magnée et al. 2008).

A recent study sought to directly examine multisensory processing of simple stimuli in ASD using the sound-induced double-flash (“flash-beep”) illusion (Van der Smagt et al. 2007). In this illusion, pairing a single visual stimulus (i.e., flash) with several auditory stimuli (i.e., beeps) often results in the perception of two or more flashes in typical adults (Shams et al. 2000). Van der Smagt and colleagues found that individuals with ASD are also susceptible to this illusion, suggesting intact multisensory binding mechanisms. However, the temporal dependence of the flash-beep illusion was not explored in this study, despite previous findings that the illusion is critically dependent on the temporal structure of the visual and auditory cues (i.e., as the time between the auditory cues and the single flash increases, the perception of illusory flashes weakens) (Shams et al. 2002). Given previous findings of impaired temporal processing in ASD, we hypothesized that changes in the temporal structure of the visual and auditory cues in the flash-beep task might reveal differences in the temporal “binding window” for multisensory stimuli in individuals with ASD. The concept of this binding window is an intuitive one, and reflects the fact that there are brain mechanisms that strive to unify two events (or stimuli) separated by a short interval of time.

Methods

Participants

Forty-six children (29 with ASD and 17 with typical development, TD) comprised the study sample. Eligibility criteria for children in both groups were as follows: (a) age 8–17 years; (b) normal or corrected-to-normal hearing and vision; (c) Full Scale IQ (FSIQ) above 70; and (d) no evidence or past diagnosis of a specific reading disorder. Adequate cognitive functioning for inclusion in the study (i.e., FSIQ above 70) was confirmed using the Wechsler Abbreviated Scale of Intelligence (WASI; Wechsler 1999) unless a child had completed cognitive testing in the past year and the parents could provide the scores. Reading abilities were screened using the Letter-Word Identification and Word Attack subtests of the Woodcock-Johnson Tests of
Achievement-Third Edition (WJA-III; Woodcock et al. 2001), since differences in multisensory temporal processing have been demonstrated in individuals with reading disorders (Hairston et al. 2005). All children in both groups were required to have reading standard scores above 70 on both subtests. Additional eligibility criteria for the ASD group required that children (a) have a confirmed diagnosis of Autistic Disorder, Asperger’s Disorder or Pervasive Developmental Disorder-Not Otherwise Specified and (b) have no history of seizure disorders or identified genetic disorders (e.g., Fragile X, tuberous sclerosis). Children with ASD were not excluded based on use of prescribed psychotropic medications. ASD diagnosis was confirmed with the Autism Diagnostic Observation Schedule (ADOS; Lord et al. 2000) Module 3 by a research-reliable examiner. Parents of children with ASD completed the Autism Diagnostic Interview-Revised (ADI-R; Lord et al. 1994) with a trained, research-reliable interviewer to confirm history of ASD. All children included in the ASD group met criteria for autism or autism spectrum on the ADOS and ADI-R and also had prior clinical diagnoses of ASD confirmed by a licensed clinical psychologist as part of this study. Five children with ASD who passed the telephone screening did not meet eligibility criteria during the diagnostic session (three based on diagnosis, two based on cognitive functioning levels) and therefore did not participate in the psychophysics session. Two additional children with ASD who attempted the experimental procedures were excluded from analyses due to difficulties with attention, comprehension, and/or compliance. Additional eligibility criteria for children with TD were as follows: (a) no history of or current psychiatric, neurological, or learning disorders (e.g., ADHD, depression, epilepsy) or symptoms of ASD; and (b) no first-degree relatives with ASD. Parent report of ASD symptoms was obtained using the Lifetime version of the Social Communication Questionnaire (SCQ; Rutter et al. 2003); all children with TD had SCQ scores below at-risk cutoff for ASD. Finally, because temporal processing was the primary measure of interest, one child with ASD who failed to report the flash-beep illusion was excluded from analyses. The resulting sample consisted of 21 children with ASD and 17 children with TD. No group differences in age, gender, FSIQ, Verbal IQ, Performance IQ, or word reading abilities were found (Table 1). Significant group differences were found for parent report of ASD symptoms on the SCQ (t(35) = 8.41, p < 0.001).

Parents of all participants gave informed consent and all children in both groups gave assent prior to participation in any component of this study. All children received compensation for their participation at each visit. All recruitment and experimental procedures were approved by the Vanderbilt University Institutional Review Board.

Table 1 Participant Demographics

| Measure                          | ASD                          | TD                           |
|---------------------------------|------------------------------|------------------------------|
| Gender**                        | 17M, 4F                      | 14M, 3F                      |
| Age**                           | 12.60 ± 2.6                  | 12.09 ± 2.2                  |
| Verbal IQ**                     | 105.10 ± 17.6                | 109.41 ± 12.5                |
| Performance IQ**                | 109.80 ± 18.3                | 103.41 ± 7.32                |
| Full Scale IQ**                 | 108.45 ± 18.7                | 107.29 ± 9.3                 |
| Social Communication Questionnaire** | 19.84 ± 8.1                  | 2.71 ± 2.3                   |

n.s. non-significant

** p < 0.001

General procedure

Participants sat in a light- and sound-attenuated room and wore headphones through which auditory stimuli were presented. They indicated their responses to the visual task stimuli, presented on a computer monitor, through button presses on a response box. Visual stimuli were presented as white flashes against a black background on a high-refresh rate PC monitor (NEC Multisync FE992, 22 in. screen; 150 Hz refresh rate; 640 × 480 pixel resolution). Auditory stimuli were presented via noise-canceling extra-aural headphones (Philips SBC HN110) to both ears (peak sound level 96 dB SPL). Stimulus presentation was controlled using E-Prime (Psychology Software Tools Inc., Pittsburgh, PA, USA). Responses (i.e., accuracy and response time) were recorded via a Serial Response box (Psychology Software Tools Inc., Pittsburgh, PA, USA).

Participants were monitored by the experimenter, using closed-circuit CCD video cameras, to ensure that they were engaged in the tasks. Eye gaze was not monitored, but participants were instructed to fixate on a central cross that preceded all stimulus presentations. On the rare occasions when a participant was not on-task, a variety of strategies were implemented to increase engagement (e.g., reminders to stay on task, additional breaks, parent in the testing room, etc.). Participants were allowed to take breaks as necessary to increase compliance and maintain effort, motivation, and on-task behavior. All participants completed the experimental task within a single session.

Flash-beep task

This task explored the sound-induced double-flash phenomenon (here termed the flash-beep illusion), wherein the addition of multiple auditory stimuli (beeps) presented in conjunction with a single visual stimulus (flash) often results in the illusory perception of additional flashes (Shams et al. 2000). Importantly, the relative timing of the flash and beeps is crucial to the perception of the illusion in
typical adults (i.e., beeps presented in close temporal proximity to the flash are more likely to produce illusory flashes; Shams et al. 2002). In all trials, participants were asked to report the number of flashes perceived. At the start of each trial, a white fixation cross appeared at the center of a black screen. Visual stimuli consisted of the brief (21 ms) appearance of a white circle (4.2 cm in diameter subtending 4.37° of visual space) 4 cm (4.17°) below the center of the fixation cross. The circle was presented either once or twice, with a 50-ms interstimulus interval on double-flash trials. Flashes could be accompanied by zero, one, or two beeps (7 ms duration, ramped on and off for 3 ms each; 1,850 Hz frequency) depending on condition. Conditions containing one flash and two beeps were used to explore the temporal dependence of the flash-beep illusion in children with ASD and TD. In these conditions, the two beeps were presented at varying stimulus onset asynchronies (SOAs) relative to the single flash in order to determine the temporal window within which multisensory integration (i.e., report of the illusory percept) occurred. Whereas the onset of one of the beeps always coincided with the onset of the single flash, the second beep was either delayed by 25–500 ms relative to the offset of the flash (i.e., positive SOAs) or occurred 25–500 ms prior to the flash (i.e., negative SOAs). The SOA increments in both directions were as follows: 25, 50, 100, 150, 200, 300, 400, 500 ms (Fig. 1).

Ten trials for each condition were presented in random order (giving rise to 160 total illusory trials), pseudo-randomly interleaved with several other trial types that were included in the task to limit cognitive bias. These other trial types included those containing two flashes and two beeps, where the SOAs between the beeps and the flashes were similar in structure to the illusory trials (120 total trials), as well as ten trials each of the following other conditions: one flash, no beeps; one flash, one beep; two flashes, no beeps; and two flashes, one beep. Altogether, participants were presented with 320 total trials, 50% of which represented one-flash/two-beep conditions used to explore the temporal dependence of the flash-beep illusion. Because of the length of time required to complete the task (e.g., 12–20 min, depending on the participant’s pace), the task was divided into two blocks with a break in the middle. Participants were allowed to take a break as needed and could restart the task with a button press. Participants indicated their response (i.e., how many flashes they perceived) by pressing buttons labeled “1” and “2”. Prior to completing the task, participants were administered six practice trials in which they counted flashes presented without auditory stimuli. The practice trials were repeated until the participant could correctly report the number of flashes on a minimum of four out of six trials. They were subsequently reminded that their task was to count the flashes and they were explicitly instructed to ignore the beeps.

Data analysis

The mean percentage of trials on which two flashes were reported at each one-flash/two-beep SOA condition was calculated separately for each individual.

Group differences

Differences in the proportion of trials on which an illusory flash was reported (i.e., the participant indicated seeing two flashes when only one was presented) were examined between groups using a repeated measures ANOVA with SOA as a within-subjects factor and group as a between-subjects factor. Independent sample t tests at each SOA condition were also conducted to determine specific SOAs showing group differences. Performance differences on the one-flash/one-beep control condition were examined in a similar manner to test for any group-specific response bias.

Determination of temporal windows

In an effort to provide a unitary measure of the processing differences between the two groups, the temporal “window” for the flash-beep illusion was defined as the contiguous span of consecutive one-flash/two-beep SOAs throughout which the mean percentage of two flashes reported was significantly greater than the mean percentage of two flashes reported on the one-flash/one-beep control (non-illusory) condition. To examine this temporal window of multisensory integration in

![Fig. 1 Task design. In illusory conditions, two beeps were presented with a single flash. One beep was always presented with an onset coincident with the flash. For positive SOA conditions, a second beep was presented with variable delay (25–500 ms) following the onset of the coincident flash-beep presentation. For negative SOA conditions, an initial beep was presented preceding the onset of the coincident flash-beep presentation by variable temporal increments (25–500 ms). See text for additional detail.](image)
children with ASD and TD, paired-sample t tests comparing the proportion of trials on which two flashes were reported for each one-flash/two-beep SOA condition to the one-flash/one-beep control condition were conducted separately for the ASD and TD groups. Corrections for multiple comparisons were not conducted because the method of analysis described above was planned a priori. Family-wise error was limited in the determination of the temporal window by requiring continuous significant differences from the one-flash/one-beep condition across the entire window.

Results

Group differences

The proportion of trials on which participants perceived two flashes was determined at each of the SOA conditions that manipulated the temporal structure of the single flash and two beeps (i.e., one-flash/two-beep conditions). Higher proportions of reported perception of two flashes indicated a greater strength of illusion. Between-group comparisons in the proportion of trials on which two flashes were reported were conducted for each of the one-flash/two-beep SOA conditions as well as for the one-flash/one-beep condition, which served as a control condition against which to measure response bias. On the one-flash/one-beep (nonillusory) condition, children in both groups did not always report a single flash, indicating that there was some degree of response bias across all children. In both groups, the percentage of trials on which two flashes were reported was significantly different from zero [ASD group (mean = 15%; SD = 20%): t(20) = 3.47, p = 0.002; TD group (mean = 8%; SD = 13%): t(16) = 2.60, p = 0.02]. Most importantly, these values, and thus the assumed response bias, did not differ between groups (t(36) = 1.20, p = 0.24).

For the one-flash/two-beep conditions, a repeated measures ANOVA with SOA as a within-subjects factor and group as a between-subjects factor was conducted. The main effect of SOA was significant \( (F(16, 576) = 33.55, p < 0.001) \), confirming the observed relationship between the temporal disparity between the auditory and visual cues (i.e., SOA) and probability of integration. The main effect of group was also significant \( (F(1, 36) = 4.33, p < 0.05) \), indicating that the two groups differed overall in their likelihood of reporting an illusory second flash. The interaction between group and SOA was not significant \( (F(16, 576) = 0.85, p = 0.63) \), indicating that the global relation between temporal disparity and probability of integration is similar for children with ASD and TD.

Between-group t test comparisons of the probability of reporting the illusion (i.e., proportion of trials on which the illusory second flash was reported) were also conducted at each SOA condition. Significant group differences were observed, with children with ASD more frequently reporting two flashes than children with TD at the following SOA conditions: -500, -300, -200, -25, +25, +50, +100, and +400 ms (all \( p's < 0.05 \)). Additionally, a difference approaching significance was seen at an SOA of -400 ms (\( p = 0.056 \)). This result indicates that children with ASD show a greater propensity to report the flash-beep illusion when compared with children with TD (Fig. 2).

Determination of temporal windows

An additional analysis was structured in order to define differences in the temporal window of multisensory integration between children with ASD and TD. In children with TD, significant increases in the proportion of trials on which two flashes were reported (above the one-flash/one-beep baseline) were seen at the following one-flash/two-beep SOAs: -150, -100, -50, -25, +25, +50, +100, and +150 ms (all \( p's < 0.005 \)). In comparison, in children with ASD, significant increases in the proportion of trials on which two flashes were reported were seen at the following SOAs: -500, -300, -200, -150, -100, -50, -25, +25, +50, +100, +150, +200, and +300 ms (all \( p's < 0.05 \)). These findings suggest an approximate doubling in the size of the temporal binding window in children with ASD, in that the contiguous span of SOAs at which the illusion was observed is approximately 300 ms in TD (i.e., from -150 to +150 ms) and approximately 600 ms in ASD (i.e., from

![Fig. 2 Group results. The strength of the flash-beep illusion is greater in children with ASD than in children with TD across several SOA conditions (asterisks represent \( p < 0.05 \); error bars represent SEM). Furthermore, the temporal window for multisensory integration is extended in ASD. Significant increases in the proportion of trials on which an illusory second flash was reported in one-flash/two-beep conditions over the proportion reported on the one-flash/one-beep control condition extend from -150 to +150 ms in children with TD, but from -300 to +300 ms in children with ASD. This difference represents a twofold increase in the temporal binding window for audiovisual stimuli in ASD](image-url)
Further validating the significance of these findings is the observation that the windows defined for each group show continuous significance at all SOAs within the window. Similarly, the between-group comparisons show continual significance at the SOAs outside the TD temporal window but inside the ASD temporal window (i.e., −200, +200, −300, and +300 ms).

Response bias

One possible explanation for the differences elaborated above is that the ASD children may just have shown more cognitive bias in their reporting behavior. Stated more plainly, perhaps children with ASD were simply more likely to report two flashes (or even push the #2 button) than children with TD, regardless of their visual perceptions. To further address the potential influences of response bias on perceptual reports, additional analyses focused on the other control conditions beyond the one-flash/one-beep condition described above (i.e., two-flashes/zero-beeps, two-flashes/one-beep, two-flashes/two-beeps, one-flash/zero-beeps) in a subset of children who completed the task during the final stages of data collection (Fig. 3). There were no group differences in age ($p = 0.86$) or IQ score ($p = 0.70$) for the subset of children used in these analyses. Across both groups and all control conditions, a bias toward reporting one flash was prominent. Although none of these analyses revealed a significant difference between the two groups, in the two-flash/one-beep condition, children with ASD (40% of trials) were more likely to report two flashes than were children with TD (17% of trials), a difference that approached significance ($t(6) = 2.38, p = 0.06$). In other control conditions, performance was nearly identical between the two groups. For example, on the two-flashes/zero-beeps condition, children with TD reported two flashes on 52% of trials, while children with ASD reported two flashes on 48% of trials ($t(6) = -1.77, p = 0.87$). The results of these analyses on the control conditions suggest that the extended temporal window of multisensory integration in ASD discussed above is mainly the result of alterations in sensory processing and is not driven by differences in response bias, or by any differences in verbal or nonverbal cognitive abilities, reading level, age, or gender, all of which were matched across groups.

Discussion

The results of the current study suggest that children with ASD have an extended temporal window within which they bind together multisensory stimuli, as evidenced by their heightened propensity to report the flash-beep illusion over an extended range of SOAs between the component visual and auditory stimuli. The lack of significant differences between groups for the control trials (e.g., one-flash/one-beep) indicates that the difference in the temporal window size between groups is unlikely to be due to differences in response bias. While the tendency to report one flash in the two-flashes/zero-beeps condition across both children with ASD and TD suggests that visual temporal acuity may be lower in children relative to adults (Irwin et al. 1985; Hauto et al. 2003; Smith et al. 2004), the lack of differences between groups suggests that developmental differences in visual temporal acuity do not play a role in the highlighted perceptual differences between children with and without ASD. Although our results are in accord with a previous study showing intact integration of low-level visual and auditory stimuli in individuals with ASD (i.e., that integration of multisensory information does occur) (Van der Smagt et al. 2007), we have refined our understanding by showing for the first time alterations in the temporal constraints within which audiovisual stimuli are bound in children with ASD. The finding of intact integrative processes is in contrast to prior studies that have reported a decreased ability for individuals with ASD to integrate information across multiple modalities (Williams et al. 2004; Smith and Bennetto 2007). However, these studies focused on audiovisual speech stimuli, which are rich in social and contextual information and typically are also associated with affective demands. The processing of these communication signals may itself be altered in ASD, making it difficult to parse apart alterations in basic sensory function. Consistent with this interpretation is work that has reported that...
Encouragingly, these multisensory binding processes (and inputs contributing to this cue combination process. combined stimuli, and alterations in temporal processing these probability judgments is the temporal structure of the Burr 2004; Kording et al. 2007). One important factor in work of previously proposed neurally based models. Brock et al. (2002) have posited that a core neurological cause of autism may be rooted in disruptions in temporal processing. According to this theory, perceptual binding is a result of strongly correlated activity among a network of interconnected brain regions, and alterations in these patterns of correlation in ASD result in concomitant reductions in binding. The current study suggests that rather than these networks being completely decoupled in ASD, the time constants between brain regions may instead be altered in such a way so as to continue to support binding, but over an atypically large set of temporal intervals. A second proposed neural mechanism for ASD is founded on a decreased signal-to-noise ratio in neural encoding (Rubenstein and Merzenich 2003). In this view, under typical conditions, a briefly presented unisensory (e.g., auditory) stimulus typically results in a discrete neural response time-locked to the presentation of the stimulus. In contrast, the same stimulus presented to an individual with autism may result in a response whose neural signature is less clearly time-locked to the stimulus event. Extending this theory into the multisensory domain, it can be envisioned that increased temporal variability in the unisensory responses could necessitate a compensatory enlargement in the time interval over which multisensory stimuli can influence one another. Future studies will focus on devising methods for distinguishing between these and other potential neural mechanisms for the extended temporal binding window in ASD.

The current study must also be interpreted in the context of recent work that has focused on theories of multisensory function grounded in concepts of causal inference. In these models, the brain makes probabilistic judgments about the relatedness of two stimuli in an effort to build a coherent perceptual representation (Ernst and Banks 2002; Alais and Burr 2004; Kording et al. 2007). One important factor in these probability judgments is the temporal structure of the combined stimuli, and alterations in temporal processing would be expected to change the relative weighting of the inputs contributing to this cue combination process. Encouragingly, these multisensory binding processes (and the neural processes that underlie them), which develop during the course of early life as a function of sensory experience, remain plastic into adulthood (e.g., Powers et al. 2009). Such work provides hope that deficits in multisensory function in individuals with ASD may be ameliorated through perceptual training approaches, a strategy that has been proposed for other clinical conditions in which multisensory temporal function appears to be disrupted (i.e., dyslexia, see Hairston et al. 2005).

Autism spectrum disorders are extremely heterogeneous, and our task and study design limited us to evaluating children with relatively intact intellectual abilities (i.e., IQ score above 70). Thus, our findings may not generalize to lower functioning individuals with ASD and a concomitant intellectual disability. Although the task employs low-level stimuli and simple behavioral responses (hence offering promise for extending it to more impaired participants), continued adaptation and streamlining of this experimental design for use with a broader sample of children with ASD will be the focus of future research.

The extended temporal window for multisensory integration described in the current study is likely to have far-reaching consequences for children with ASD. At a very basic level, an alteration in the characteristics of the incoming sensory stream will have profound implications for all brain regions and processes “upstream” of the impacted (multi)sensory domain, since the integrity of the sensory signaling will have been altered or compromised. Differences in the processing and integration of sensory stimuli for individuals with ASD could underlie the atypical responses to sensory stimuli so frequently reported in the autism clinical literature. For instance, if integration is occurring over an extended temporal window, it could cause difficulty with responding to input from a specific modality if there is concurrent input from other modalities. Difficulties identifying the source modality of information, as have been reported in ASD (Cesaroni and Garber 1991), could also be explained by altered multisensory temporal function. In addition, numerous activities of daily life are dependent on the ability of the nervous system to precisely match stimuli from multiple modalities. For example, the dynamic auditory and visual stimuli involved in any social interchange (e.g., subtle changes in facial expression, tone of voice, body language) must all be integrated sequentially and seamlessly with precise temporal accuracy for the interaction to be successful. Thus, misalignment or inappropriate integration of basic sensory information would likely negatively impact individual interactions by changing the information content and, with such altered experiences repeated over time, would be expected to impair complex social abilities such as empathy and reciprocity as well as endow social interaction with confusing and irrelevant associations. The results in the current study could
also be relevant to others’ findings of reduced integration in more complex multisensory (e.g., speech) stimuli, though future research is necessary to elucidate the role an expanded temporal window for binding low-level sensory stimuli plays in impaired integration of higher order cross-modal input.

In conclusion, this study represents an important first step in our understanding of the temporal processing of multisensory stimuli in ASD. Further research is needed to fully characterize the extent of these multisensory processing changes in ASD, to elucidate their neural substrates, and to relate these findings to the core deficits in ASD. It is anticipated that this line of investigation will ultimately contribute to a broader understanding of this disorder and lead to improved diagnostic instruments and more targeted interventions.

Acknowledgments This work was supported by a Marino Autism Research Institute Discovery Grant (PI: MTW); National Institute of Child Health and Development T32 HD07226 predoctoral fellowship for JHF; Meharry-Vanderbilt Alliance Training Grant for LDK; Vanderbilt Kennedy Center.

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References

Alais D, Burr D (2004) The ventrilouis effect results from near-optimal bimodal integration. Curr Biol 14:257–262

APA (2000) Diagnostic and statistical manual of mental disorders—IV-TR. APA, Washington, DC

Baranek G, David F, Poe M, Stone W, Watson L (2006) Sensory Experiences Questionnaire: discriminating sensory features in young children with autism, developmental delays, and typical development. J Child Psychol Psychiatry 47:591–601

Bebko J, Weiss J, Demark J, Gomez P (2006) Discrimination of temporal synchrony in intermodal events by children with autism and children with developmental disabilities without autism. J Child Psychol Psychiatry 47:88–98

Bertone A, Mottron L, Jelenic P, Faubert J (2005) Enhanced and diminished visuo-spatial information processing in autism depends on stimulus complexity. Brain 128:2430–2440

Bonnel A, Mottron L, Perez I, Trudel M, Gallun E, Bonnel A (2003) Enhanced pitch sensitivity in individuals with autism: a signal detection analysis. J Cogn Neurosci 15:226–235

Brock J, Brown C, Boucher J, Rippon G (2002) The temporal binding deficit hypothesis of autism. Dev Psychopathol 14:209–224

Cascio C, McGlone F, Folger S, Tannan V, Baranek G, Pelphrey K, Essick G (2008) Tactile perception in adults with autism: a multidimensional psychophysical study. J Autism Dev Disord 38:127–137

Cesaroni L, Garber M (1991) Exploring the experience of autism through firsthand accounts. J Autism Dev Disord 21:303–313

Dawson G, Watling R (2000) Interventions to facilitate auditory, visual, and motor integration in autism: a review of the evidence. J Autism Dev Disord 30:415–421

Ernst M, Banks M (2002) Humans integrate visual and haptic information in a statistically optimal fashion. Nature 415:429–433

Gomot M, Bernard FA, Davis MH, Belmonte MK, Ashwin C, Bullmore ET, Baron-Cohen S (2006) Change detection in children with autism: an auditory event-related fMRI study. NeuroImage 29:475–484

Grandin T (2000) My experiences with visual thinking, sensory problems, and communication difficulties. Autism Research Institute. http://www.autism.com/families/therapy/visual

Hairston W, Burdette J, Flowers D, Wood F, Wallace M (2005) Altered temporal profile of visual-auditory multisensory interactions in dyslexia. Exp Brain Res 166:474–480

Hautus M, Setchell G, Waldie K, Kirk I (2003) Age-related improvements in auditory temporal resolution in reading-impaired children. Dyslexia 9:37–45

Iarocci G, McDonald J (2006) Sensory integration and the perceptual experience of persons with autism. J Autism Dev Disord 36:77–90

Irwin R, Ball A, Kay N, Stillman J, Rossier J (1985) The development of auditory temporal acuity in children. Child Dev 56:614–620

Kanner L (1943) Autistic disturbances of affective contact. Nervous Child 2:217–250

Kientz M, Dunn W (1997) A comparison of the performance of children with and without autism on the sensory profile. Am J Occup Ther 51:530–537

Kording K, Beierholm U, Ma W, Quartz S, Tenenbaum J, Shams L (2007) Causal inference in multisensory perception. PLoS One 2:e943

Leekam SR, Nieto C, Libby SJ, Wing L, Gould J (2007) Describing the sensory abnormalities of children and adults with autism. J Autism Dev Disord 37:894–910

Lord C, Rutter M, LeCouteur A (1994) Autism Diagnostic Interview-Revised: a revised version of a diagnostic interview for caregivers of individuals with possible pervasive developmental disorders. J Autism Dev Disord 24:659–685

Lord C, Risi S, Lambrecht L, Cook E Jr, Leventhal B, DiLavore P, Pickles A, Rutter M (2000) Autism Diagnostic Observation Schedule-Generic: a standard measure of social and communication deficits associated with the spectrum of autism. J Autism Dev Disord 30:205–223

Magné M, de Gelder B, van Engeland H, Kemner C (2008) Audiospatial speech integration in pervasive developmental disorder: evidence from event-related potentials. J Child Psychol Psychiatry 49:995–1000

Minshew N, Hobson J (2008) Sensory sensitivities and performance on sensory perceptual tasks in high-functioning individuals with autism. J Autism Dev Disord 38:1485–1498

Mongillo E, Irwin J, Whalen D, Klaiman C, Carter A, Schultz R (2008) Audiovisual processing in children with and without autism spectrum disorders. J Autism Dev Disord 38:1349–1358

Mottron L, Dawson M, Soulieres I, Hubert B, Burack J (2006) Enhanced perceptual functioning in autism: an update, and eight principles of autistic perception. J Autism Dev Disord 36:27–43

O’Neill M, Jones R (1997) Sensory-perceptual abnormalities in autism: a case for more research? J Autism Dev Disord 27:283–293

O’Riordan M, Passetti F (2006) Discrimination in autism within di
eral: a standard measure of social and communication deficits associated with the spectrum of autism. J Autism Dev Disord 30:205–223

Magné M, de Gelder B, van Engeland H, Kemner C (2008) Audiospatial speech integration in pervasive developmental disorder: evidence from event-related potentials. J Child Psychol Psychiatry 49:995–1000

Minshew N, Hobson J (2008) Sensory sensitivities and performance on sensory perceptual tasks in high-functioning individuals with autism. J Autism Dev Disord 38:1485–1498

Mongillo E, Irwin J, Whalen D, Klaiman C, Carter A, Schultz R (2008) Audiovisual processing in children with and without autism spectrum disorders. J Autism Dev Disord 38:1349–1358

Mottron L, Dawson M, Soulieres I, Hubert B, Burack J (2006) Enhanced perceptual functioning in autism: an update, and eight principles of autistic perception. J Autism Dev Disord 36:27–43

O’Neill M, Jones R (1997) Sensory-perceptual abnormalities in autism: a case for more research? J Autism Dev Disord 27:283–293

O’Riordan M, Passetti F (2006) Discrimination in autism within different sensory modalities. J Autism Dev Disord 36:665–675

Powers AR III, Hillock AR, Wallace MT (2009) Perceptual training narrows the temporal window of multisensory binding. J Neurosci 29:12265–12274

Rogers S, Hepburn S, Wehner E (2003) Parent reports of sensory symptoms in toddlers with autism and those with other developmental disorders. J Autism Dev Disord 33:631–642

Rubenstein J, Merzenich M (2003) Model of autism: increased ratio of excitation/inhibition in key neural systems. Genes Brain Behav 2:255–267
Rutter M, Bailey A, Lord C (2003) SCQ: Social Communication Questionnaire. Western Psychological Services, Los Angeles, CA

Senkowski D, Scheider TR, Foxe JJ, Engel AK (2008) Crossmodal binding through neural coherence: implications for multisensory processing. Trends Neurosci 31:401–409

Shams L, Kamitani Y, Shimojo S (2000) Illusions: what you see is what you hear. Nature 408:788

Shams L, Kamitani Y, Shimojo S (2002) Visual illusion induced by sound. Brain Res Cogn Brain Res 14:147–152

Sigman M, Capps L (1997) Children with autism: a developmental perspective. Harvard University Press, Cambridge, MA, pp 369–398

Smith E, Bennett L (2007) Audiovisual speech integration and lip-reading in autism. J Child Psychol Psychiatry 48:813–821

Smith N, Trainor L, Shore D (2006) The development of temporal resolution: between-channel gap detection in infants and adults. J Speech Lang Hear Res 49:1104–1113

Szelag E, Kowalska J, Galkowski T, Poppel E (2004) Temporal processing deficits in high-functioning children with autism. Br J Psychol 95:269–282

Talay-Ongan A, Wood K (2000) Unusual sensory sensitivities in autism: a possible crossroads. Int J Disabil Dev Educ 47:201–212

Tecchio F, Benassi F, Zappasodi F, Gialloreti L, Palermo M, Seri S, Rossini P (2003) Auditory sensory processing in autism: a magnetoencephalographic study. Biol Psychiatry 54:647–654

Van der Smagt M, Van Engeland H, Kemner C (2007) Brief report: can you see what is not there? Low-level auditory-visual integration in autism spectrum disorder. J Autism Dev Disord 37:2014–2019

Watling R, Deitz J, White O (2001) Comparison of Sensory Profile scores of young children with and without autism spectrum disorders. Am J Occup Ther 55:416–423

Wechsler D (1999) WASI: Wechsler Abbreviated Scale of Intelligence. Harcourt Assessment, Inc, San Antonio, TX

Williams D (1994) Somebody somewhere. Doubleday, London

Williams J, Massaro D, Peel N, Bosseler A, Suddendorf T (2004) Visual-auditory integration during speech imitation in autism. Res Dev Disabil 25:559–575

Wing L, Potter D (2002) The epidemiology of autistic spectrum disorders: is the prevalence rising? Ment Retard Dev Disabil Res Rev 8:151–161

Woodcock R, McGrew K, Mather N (2001) Woodcock-Johnson Tests of Achievement, 3rd edn. Riverside Publishing, Rolling Meadows, IL