Detection and Attention for Auditory, Visual, and Audiovisual Speech in Children with Hearing Loss

Susan Jerger,1,2 Markus F. Damian,3 Cassandra Karl,1,2 and Hervé Abdi1

Objectives: Efficient multisensory speech detection is critical for children who must quickly detect/encode a rapid stream of speech to participate in conversations and have access to the audiovisual cues that underpin speech and language development, yet multisensory speech detection remains understudied in children with hearing loss (CHL). This research assessed detection, along with vigilant/goal-directed attention, for multisensory versus unisensory speech in CHL versus children with normal hearing (CNH).

Design: Participants were 60 CHL who used hearing aids and communicated successfully aurally/orally and 60 age-matched CNH. Simple response times determined how quickly children could detect a pre-identified easy-to-hear stimulus (70 dB SPL, utterance "buh" presented in auditory only [A], visual only [V], or audiovisual [AV] modes). The V mode formed two facial conditions: static versus dynamic face. Faster detection for multisensory (AV) than unisensory (A or V) input indicates multisensory facilitation. We assessed mean responses and faster versus slower responses (defined by first versus third quartiles of response-time distributions), which were respectively conceptualized as: faster responses (first quartile) reflect efficient detection with efficient vigilant/goal-directed attention and slower responses (third quartile) reflect less efficient detection associated with attentional lapses. Finally, we studied associations between these results and personal characteristics of CHL.

Results: Unisensory A versus V modes: Both groups showed better detection and attention for A than V input. The A input more readily captured children’s attention and minimized attentional lapses, which supports A-bound processing even by CHL who were processing low fidelity A input. CNH and CHL did not differ in ability to detect A input at conversational speech level. Multisensory AV versus A modes: Both groups showed better detection and attention for AV than A input. The advantage for AV input was facial effect (both static and dynamic faces), a pattern suggesting that communication is a social interaction that is more than just words. Attention did not differ between groups; detection was faster in CHL than CNH for AV input, but not for A input. Associations between personal characteristics/degree of hearing loss of CHL and results: CHL with greatest deficits in detection of V input had poorest word recognition skills and CHL with greatest reduction of attentional lapses from AV input had poorest vocabulary skills. Both outcomes are consistent with the idea that CHL who are processing low fidelity A input depend disproportionately on V and AV input to learn to identify words and associate them with concepts. As CHL aged, attention to V input improved. Degree of HL did not influence results.

Conclusions: Understanding speech—a daily challenge for CHL—is a complex task that demands efficient detection of and attention to AV speech cues. Our results support the clinical importance of multisensory approaches to understand and advance spoken communication by CHL.

Key words: Attention, Audiovisual speech, Children, Hearing loss, Lipreading, Multisensory speech, Speech detection, Visual speech.

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INTRODUCTION

During early development, children learn to process multisensory inputs (e.g., auditory and visual speech) interactively, an advance which increases the likelihood that these inputs will be detected rapidly, identified correctly, and responded to appropriately (Lickliter 2011). Rapid detection of multisensory speech is particularly important because real-time speaking rates—140 to 180 words/min—place significant demands on listeners’ speed of processing (Wingfield et al. 2005). Clearly children with hearing loss (CHL) who are processing lower fidelity speech could easily become lost in conversation if they cannot detect the speech input as rapidly as it occurs. Such an inability could be problematic because deficient lower-level skills, such as detection, can have cascading effects that produce higher-level difficulties, as illustrated by the speech, language, and educational difficulties observed in CHL of early onset and by the delayed expressive language skills observed in children with visual impairments of early onset (McConachie & Moore 1994; Briscoe et al. 2001; Jerger et al. 2006; Stevenson et al. 2017).

In short, proficient multisensory speech detection is critical for CHL to have access to the audiovisual cues that underpin speech and language development, yet we lack evidence about multisensory speech detection by CHL. This research addresses this gap in the literature. Such information is critical for developing effective intervention strategies that mitigate the effects of hearing loss on spoken word recognition and language development. Below we review the literature on multisensory detection by CHL and children with normal hearing (CNH).

Multisensory Detection

Multisensory speech detection does not appear to have been studied previously in CHL. In CNH, 1 study reported that 6- to 8-year olds showed an adult-like detection advantage for audiovisual relative to auditory speech (Lalonde & Holt 2016). Finally, one study in infants/toddlers with mild-moderate HL indicated that they detect the correspondences between auditory and visual speech just as infants with NH (Bergeson et al. 2010). Specifically, when infants/toddlers with HL heard a word while watching images of two talkers, one mouthing the heard word and one mouthing a different word, they looked longer at the matching visual speech. Because few studies of multisensory speech detection exist, we also reviewed the literature on multisensory nonspeech detection (e.g., a tone and a light presented simultaneously versus alone). This literature utilized our experimental approach, detection as assessed by simple response time, so we will digress briefly to explain this concept.

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Simple response time, or the minimal time needed to detect and respond to a stimulus, is a basic measure of speed of processing (Woods et al. 2015). It requires participants to detect as quickly as possible the onset of a preidentified stimulus at a preknown location and execute a preprogrammed motor response. Thus the only uncertainty involved is the time between stimulus presentations. Simple response time primarily involves sensory and motor factors, along with some influence of a participant’s general alertness (Luce 1991; Seitz & Rakerd 1997; Woods et al. 2015). A difference between detection as measured by simple response time versus the more traditional threshold approach is that the stimulus is usually easy to hear or see. Understanding the speed of detection of conversational-level speech input seems a critical area of research for understanding everyday speech processing by CHL.

With regard to the findings for the nonspeech inputs, CNH detected simultaneous auditory and visual inputs faster than either unisensory input—in a manner resembling adult-like multisensory facilitation by about 14 years of age (Brandwein et al. 2011). Only one study exists in CHL, which observed multisensory facilitation of simultaneous auditory and visual nonspeech inputs in early-implanted cochlear implant users of about 11 years (Gilley et al. 2010). These results with auditory and visual nonspeech inputs are important as a whole for understanding the multisensory interactions that can enhance detection. However, they are not directly relevant to this research because the detection of multisensory nonspeech versus speech is differentially influenced by the “unity effect” (Chen & Spence 2017). This effect indicates that—in many conditions—the multisensory interactions influencing detection occur significantly more often for inputs from a common origin (i.e., auditory + visual speech dimensions united by properties of the same vocal tract) than from separate origins (i.e., tone + light).

In short, proficient multisensory speech detection is critical for CHL who must quickly detect and encode a rapid stream of speech to participate in everyday conversations and to have access to the audiovisual cues that underpin speech and language development. Yet we lack evidence about multisensory speech detection by CHL. Such information is critical for developing effective interventions that mitigate the effects of hearing loss on spoken word recognition and language development.

Present Study

Our research assessed detection as quantified by simple response time of unisensory (auditory or visual) versus multisensory (audiovisual) speech in CHL versus CNH. We hypothesized that some of the currently unexplained individual differences characterizing spoken word recognition and language development in CHL may reside in this foundational skill supporting speech perception. The stimulus in our study consisted of the single utterance “buh” presented in auditory (A) only, visual (V) only, and audiovisual (AV) modes. Our primary research questions were whether children would show enhanced detection of multisensory relative to unisensory speech and whether the relationship between the two unisensory speech modes would be altered in the CHL due to the degraded fidelity of the A mode.

Another aspect of this research was that our V input consisted of either the dynamic V speech that produced the utterance “buh,” or the talker’s static face. We included a static face not only as a control condition but also because previous studies have observed some differences between dynamic articulating versus static faces. As examples: on functional magnetic resonance imaging scans, a dynamic face generates more extensive cortical activation than a static face (Campbell et al. 2001; Calvert & Campbell 2003); adults with NH—viewing a talker’s dynamic versus static face—monitor for a syllable in the A mode significantly better when they view the articulating face (Kim & Davis 2004); and although both a dynamic face and a V symbol enhance the detection of A speech in adults with NH, the dynamic face produces a relatively greater degree of multisensory facilitation (Bernstein et al. 2004; see Tjan et al. 2013, for qualifications).

Finally, we should note that dynamic faces are also more ecologically valid because they correspond to everyday social interactions. For example, adults with NH recognize emotional expressions and infants with NH recognize unfamiliar faces more accurately when the facial stimuli are dynamic rather than static (Otsuka et al. 2009; Alves 2013), perhaps because motion may enhance the perceptual processing of faces and thus produce richer mental representations (O’Toole et al. 2002). The V speech may also act as a type of alerting mechanism that boosts vigilant attention and helps children detect input faster (Campbell 2006). This overall evidence predicts that performance in children may benefit more from the dynamic articulating face than the static face and that we may observe some effects of vigilant attention on the dynamic versus static faces. Vigilant attention for our task may be defined as the ability to sustain goal-directed attention on an unchallenging, monotonous task that involves simple cognitive abilities and a simple motoric response (Langner & Eickhoff 2013). Goal-directed attention may be defined as the ability to focus attention on a stimulus and/or location according to task demands (Corbetta & Shulman 2002). We aggregated these two interrelated varieties of attention into one construct to discuss how they may influence performance on our task.

Vigilant/Goal-Directed Attention

Attention affects performance on behavioral tasks (Whyte 1992). These attentional effects, however, can be challenging to assess directly because attention (1) can be difficult to separate from the other cognitive skills involved in the task, and (2) has a fluctuant nature that makes its effects variable (Cooley & Morris 1990; Fritz et al. 2007). That said, simple speed of processing tasks, as used herein, can offer valuable insights about attention from the speed and variability of responses. Speed of processing tasks consistently have fluctuant responses (faster versus slower), and fluctuations in vigilant/goal-directed attention are thought to be associated with this variability in responding (McCay & Kane 2012). We elaborate subsequently (in Data Analysis section) the characteristics of response-time distributions and how researchers have conceptualized the faster versus slower responses. Now, however, we consider only the periodically slowed responses, which are thought to be associated with lapses of attention (Luce 1991; Hervey et al. 2006; Whelan 2008; Langner & Eickhoff 2013).

Historically, researchers have viewed these slowed responses as “noise” and have discarded them from data analysis. More recently, however, studies have emphasized that the slowed responses can be informative about attention: for example, the number of slowed responses can serve as an index of the number of momentary attentional lapses (Weissman et al. 2006; Key et al. 2017; Lewis et al. 2017). Such studies in CHL have indicated that—relative to a pretest baseline—both CNH
and CHL exhibited more slowed response times and thus more lapses of attention after effortful A speech tasks (Key et al. 2017; Gustafson et al. 2018). Hearing status did not differentially affect the slowed responses. Age, however, did: younger children found it more difficult to maintain vigilance and task goals. Younger children may find a simple response task particularly taxing because their immature frontal-cortex function may limit the use of more automatic strategies (Thillay et al. 2015). Children’s capacity to maintain vigilance and task goals improves up to the preteen/teenage years, with much of the developmental change occurring before 10 to 11 years (Betts et al. 2006; Thillay et al. 2015). Thus, we predict that age, but not hearing status, will affect vigilant/goal-directed attention on our task: Younger children, re: older children, will show more lapses of attention and thus more slowed responses. In addition to investigating how unsensory versus multisensory speech detection and vigilant/goal-directed attention may be altered in CHL, we also assessed how degree of hearing loss and personal characteristics of CHL were related to vigilant/goal-directed attention and detection.

Individual Variability in Detection and Vigilant/Goal-Directed Attention

To analyze effects of the degree of hearing loss, we determined the difference in performance between HL subgroups with poorer versus better hearing sensitivity. Further, we investigated the relation between detection and vigilant/goal-directed attention versus A word recognition, vocabulary knowledge, V perception, age, and degree of hearing loss. We are not aware of any previous research on the associations between multisensory speech detection and personal characteristics of CHL. However, our program of research has shown some relevant related associations concerning word identification and vocabulary.

First, a previous study in CHL, which evaluated whether the influence of V speech on discrimination predicted the influence of V speech on identification, revealed that discrimination scores were associated with the CHL’s ability to identify speech onset and—to a lesser extent—A words, even after the variation due to other relevant variables was controlled (Jerger et al. 2017a). We qualified the latter association because it did not achieve statistical significance ($p = 0.06$), but it seems relevant because our statistical approach was stringent and constrained prediction to only that variance which was uniquely shared between discrimination and A word identification. Such results extended the findings of A-only studies that observed an association between phoneme discrimination and phoneme identification/vocabulary skills in CHL and CHN/infants with NH (Jerger et al. 1987; Briscoe et al. 2001; Tsao et al. 2004; Lalonde & Holt 2014). This evidence suggests that we may see an association between another lower-level process, detection, and word identification.

Second, a study with a picture-word naming task documented that the mode of input (A versus AV) influenced semantic access in CHL (Jerger et al. 2013). We found that semantic access by A speech in CHL was deficient. However, when V speech was added to the A speech, results changed and semantic access by AV speech in CHL now showed the normal pattern. Our study of speech discrimination in CNH (Jerger et al. 2018b) found that the influence of V speech on discrimination uniquely predicted receptive vocabulary skills. These results suggest that we may see an association between the influence of V speech on detection and vocabulary knowledge. Below we elaborate how the unsensory versus multisensory response times were assessed with two complementary analyses.

Data Analyses

The analysis of simple response times traditionally relies on a measure of central tendency, typically the mean (Laurienti et al. 2006; Balota et al. 2008). Thus, in the first analysis, we analyzed mean response times in the CHL versus CNH. Subsequently, however, we augmented this traditional approach with an analysis of the faster versus slower response times. Multiple researchers have begun to consider the rich information provided by distributions of response times (Whelan 2008, illustrations in Figure A1 in Supplemental Digital Content (http://links.lww.com/EANDH/A571, http://links.lww.com/EANDH/A572)). Researchers have analyzed these distributions with the ex-Gaussian approach, which yields three measures (Parris et al. 2013): Tau which indexes distributional differences in the skewed long tail of the right side (i.e., slower response times) and can be used as a measure of the lapses of attention, and Mu and Sigma which index distributional shifts in the more rapidly rising left side (i.e., faster response times) and can be used as a measure of task performance. The following results illustrate the value of this approach:

In a neuropsychological study, mean response times on a Go/No Go task were slower in individuals with Attention Deficit/Hyperactivity Disorder (ADHD) than in the control group (Hervey et al. 2006). Ex-Gaussian analysis of response time distributions, however, revealed that individuals with ADHD did not respond slower than the control group when only the faster response times were considered; instead the difference between groups occurred in the long tail of the right side (i.e., more slowed responses in individuals with ADHD). Results were interpreted as indicating that individuals with ADHD are not slower in responding but instead are more prone to attentional lapses.

In a psycholinguistic project, participants named pictures (e.g., camel) in the presence of semantically-related words (e.g., donkey) vs. semantically-unrelated words (e.g., biscuit, Scaltritti et al. 2015). As expected, mean picture-naming times were slower in the presence of the semantically-related words (called semantic interference effect). Ex-Gaussian analysis of response time distributions indicated that the semantic interference effect was significantly reduced in the faster responses (when attention was operating efficiently) and significantly enlarged in the slower responses (when attention was not operating efficiently). Results were interpreted as indicating that attention is critical for resolving semantic interference.

Results such as the above support the following: The faster responses (left rising side of distribution) reflect efficient task behavior with efficient vigilant/goal-directed attention and the slower responses (right tail of distribution) reflect less efficient task behavior associated with attentional lapses (Tse et al. 2010; Scaltritti et al. 2015; Zhou & Krott 2018).

A limitation of the application of the ex-Gaussian analysis is that a large number of trials per participant and per condition are required (Heathcote et al. 1991). Thus some researchers have valued an alternative approach that does not have this limitation: quantile analysis, in which conditions/groups of interest are compared at specific quantiles (Balota et al. 2008). That is the approach of the current research and is detailed later. Our analyses are introduced by “Data Analytic” sections and “Research Questions.”
MATERIALS AND METHODS

Participants
Participants were 60 CHL with early-onset sensorineural loss (47% boys) and 60 CNH (51% boys). The CNH group—with a corresponding mean and distribution of ages—was formed from a pool of 115 typically-developing children from associated projects (Jerger et al. 2016, 2017a, b, 2018a, b). Ages (yr;mo) ranged from 4;3 to 14;9 (M = 9;2, SD = 3;1) in CHL and 4;2 to 14;6 (M = 9;3, SD = 3;1) in CNH. The racial distributions in CHL/CNH were, respectively, 71%/87% Whites, 22%/03% Blacks, 7%/8% Asian, and 0%/2% Multiracial. All participants met the following criteria: (1) English as native language, (2) ability to communicate successfully aurally/orally, and (3) no diagnosed or suspected disabilities other than HL and its accompanying speech and language problems.

Audiological Characteristics
- Hearing sensitivity in the CNH at hearing levels (HLs) of 500, 1000, and 2000 Hz (pure-tone average, PTA; American National Standards Institute 2010) averaged 2.53 dB HL (SD = 4.31, right ear) and 3.67 dB HL (SD = 5.24, left ear). The PTAs in the CHL averaged 45.11 dB HL (better ear) and 57.47 dB HL (poorer ear). The PTAs on the better/poorer ears respectively were distributed as follows: ≤20 dB (10%/03%), 21 to 40 dB (30%/23%), 41 to 60 dB (35%/36%), 61 to 80 dB (22%/20%), 81 to 100 dB (0%/10%), and greater than 100 dB (0%/8%). The CHL with PTAs of ≤20 dB had losses in restricted frequency regions. Hearing aids were used by 88% of the CHL. Participants who wore amplification were tested while wearing their devices, which were mostly self-adjusting digital aids with the volume control either turned off or nonexistent. The estimated age at which the CHL who wore amplification received their first aid averaged 2.65 years (SD = 1.75); the estimated duration of device use averaged 7.80 years (SD = 3.40). The aided PTA averaged 20.16 dB HL; the aided PTAs were distributed as follows: ≤10 dB (8%), 11 to 20 dB (49%), 21 to 30 dB (34%), and 31 to 40 dB (9%). Seventy-six percent of CHL were mainstreamed in a public school setting and 24% were enrolled in an aural/oral school.

Comparison of Groups
Table 1 compares performance in the CHL versus CNH on a set of verbal and nonverbal measures. A subset of the measures (vocabulary, V perception, and lipreading onsets) was analyzed with Mann-Whitney U tests (Hettmansperger & McKean 1998), which were applied because the variances of the groups differed significantly (Levene test, National Institute of Standards & Technology [NIST] 2012). We did not include articulatory proficiency and A word recognition in the analyses because more than half of the CHL and CNH had few errors: respectively ≤1 error and >90% correct. Numerically, average results for articulatory proficiency and A word recognition were poorer in CHL than CNH, a result consistent with previous findings (Jerger et al. 2002 a). Results of the U tests indicated that the CNH had significantly better vocabulary skills and V perception. The difference between groups in verbal skills was expected, but the difference in V perception was unexpected and is not easily explained. Note, however, that V perception in both groups was within the average normal range, and lipreading the onsets did not differ between groups.

Materials and Instrumentation: Stimuli and Response Times

Recording
- The stimulus/buh/ was recorded—as a Quicktime movie file—by an 11-year-old boy actor with clearly intelligible speech. His full facial image and upper chest were recorded, and he started and ended each utterance with a neutral face/closed mouth. The color video signal was digitized at 30 frames/sec with 24-bit resolution at a 720 × 480 pixel size. The A signal was digitized at a 48 kHz sampling rate with 16-bit amplitude resolution. The video track was routed to a high-resolution computer monitor, and the A track was routed through a speech audimeter to a loudspeaker atop the monitor. The stimulus was edited to begin with the frame containing the A onset. The talker’s lips in this beginning frame remained closed but were no longer in a neutral position.

Stimuli
- The stimulus /buh/ was presented in three modes: AV, A, and V. For the AV mode, children saw and heard the talker; for the A mode, the computer screen was blank; and for the V mode, the loudspeaker was muted. Testing with these modes was carried out in two separate conditions: (1) a dynamic face articulating the utterance and (2) a static face (i.e., the video track was edited, with Adobe Premiere Pro, to contain only the talker’s still face and upper chest; the A track remained the same). Hence, the two conditions consisted of: (1) AV dynamic face, V dynamic face, and A (no face); (2) AV static face, V static face, and A (no face). The A stimuli are the same in both facial conditions, thus allowing us to estimate test–retest reliability.

We formed 1 list of 39 test items (13 in each mode) for each facial condition (each list was presented forwards and backwards to yield 2 variations). The items of each list were
randomized with the constraint that /buh/ was presented once in each mode for each triplet of items (e.g., two-triplet sequence = A/ AV/ V/ V/ A/ AV). This design assured that any changes in performance due to personal factors (e.g., fatigue, practice) were distributed over all modes equally.

Response Times • The computer triggered a counter/timer (resolution less than 1 msec) at the initiation of each stimulus. The stimulus continued until pressure on a response (telegraph) key stopped the counter/timer. The response board contained two keys separated by approximately 12 cm. A green square beside each key designated the start position for the child’s hand, assumed before each trial. The key corresponding to the response (right versus left) was counterbalanced across participants; a small box covered the unused key.

Procedure
These data were gathered as part of a larger protocol with three testing sessions of about 1 hr each. The 3 sessions occurred on 3 separate days for 100% of CNH and on 1 (16%), 2 (40%), or 3 (44%) days for CHL. The interval between sessions averaged 12 days in each group. The current data were gathered in 1 session, with the presentation order of the 2 facial conditions counterbalanced across participants within groups and separated by about 30 minutes. For this testing, a tester sat at a computer workstation and initiated each trial, in an arrhythmic manner, by pressing a touch pad (out of children’s sight). The children sat at a distance of 71 cm directly in front of an adjustable height table containing the computer monitor and loudspeaker. A cotester sat alongside to keep the children on-task: operationally defined as seated erect and alert in the chair without shuffling, head and body oriented toward the monitor/loudspeaker with a visible focus on the monitor, and hand on the start position poised to respond. The cotester encouraged the children’s alertness, focus, and response readiness with a posture of interest in their performance and occasional comments (e.g., “nice”). No trial was initiated until both the tester and cotester agreed that the child appeared on-task. Flawed responses were deleted online and readministered at the end of the list (rarely, the equipment or child did not function properly, e.g., child removed hand from start position to scratch).

The children were told that they would sometimes hear, sometimes see, and sometimes hear and see a boy. When they heard the boy, he would always be saying /buh/. When they saw the boy, however, they would either see a movie or photo (i.e., dynamic or static face) of the boy. Before each facial condition, the children were shown the stimulus in each mode (A, V, and AV). The children were told to push the key as fast as possible to the onset of any of these targets with a whole hand response. Each child was told to always start with his or her hand on the green square and, after each trial, to put his or her hand back on the square to get ready for the next trial. Before the administration of each facial condition, practice trials were administered until response times had stabilized across a two-triplet sequence. The children’s view of the talker’s face subtended a visual angle of 7.17° vertically (eyebrow-chin) and 10.71° horizontally (eye level). The children heard the A input at a conversational intensity level, approximately 70 dB SPL.

Finally, all trials were completed by 100% of CNH and 70% of the CHL. The CHL with incomplete data had, on average, 2.63% missing trials. The missing trials were distributed as follows: 49% (static face) and 51% (dynamic face); 32% (V mode), 32% (A mode), and 35% (AV mode). This research was approved by Institutional Review Boards of University of Texas at Dallas and Washington University in St. Louis.

MEAN PERFORMANCE

Data Analysis
We compared mean response times in the three modes for each facial condition in the CNH and CHL. This traditional measure of response times is shown in Figure 1 because it clearly portrayed how performance differed between the groups and the modes. However, for all statistical analyses, the response times of each participant were rank transformed because the variances of the groups differed significantly (Levene test, NIST 2012). The value of the rank transformation is that it provides the general applicability of nonparametric procedures to parametric procedures such as the analysis of variance (Hettmansperger & McKean 1998). To control for the possibility of false-positive findings (i.e., type 1 errors), we adjusted the alpha levels for all of the subsequent statistical procedures with the Bonferroni correction (Abdi 2007).

Our research questioned whether the children’s response times differed (1) for the two unisensory inputs and (2) for the AV input versus the fastest unisensory input (as per the model

![Facial Condition](image-url)

Fig. 1. Mean response times in A, V, and AV modes for static and dynamic faces in CNH vs. CHL. Error bars are ±1 standard error of mean. A indicates auditory only; AV, audiovisual; CHL indicates children with hearing loss; CNH, children with normal hearing; V, visual only.
for multidimensional stimuli, e.g., Biederman & Checkosky 1970; Mordkoff & Yantis 1993). Both types of faces were viewed as multidimensional stimuli because individuals can accurately match unfamiliar voices to both dynamic and static unfamiliar faces well above chance, which demonstrates that voices share source-identity information with both types of faces (Mavica & Barenholtz 2013; Smith et al. 2016). Furthermore, our participants were familiar with the talker’s face and voice from the other tasks of our protocol. Research questions were: (1) Do response times differ for A versus V unisensory inputs? (2) Do children respond faster to multisensory AV input than the fastest unisensory input? (3) Does the facial condition affect performance? (4) Does performance differ in CNH and CHL? and (5) Do the children respond reliably?

Results

Figure 1 compares mean response times in the A, V, and AV modes for the static and dynamic faces in CHL versus CNH. Statistical results (Table 2) revealed a significant effect of facial condition and mode. The facial condition effect occurred because response times (collapsed across group and mode) were slightly but reliably faster for the dynamic than static face (600 versus 630 msec). The mode effect occurred because response times (collapsed across group and facial condition) were significantly faster for the A and AV modes (582 and 554 msec) than the V mode (713 msec). A straightforward interpretation of these general results was complicated, however, because the facial conditions affected results for some modes but not others, producing a significant Mode × Facial Condition interaction. More specifically, whereas mean response times (collapsed across group) for V input were faster for the dynamic than the static face (691 to 735 msec), response times for the A and AV inputs did not differ in the facial conditions (584 to 580 msec for A and 552 to 557 msec for AV). No other significant difference was observed. Below, we analyzed whether the unisensory inputs differed (V versus A) and whether the addition of visual speech influenced performance (AV versus fastest unisensory input). The earlier mentioned statistical results allowed us to address the relation between unisensory inputs.

V Versus A Modes • The above significant mode effect indicated that both groups responded faster to A than V input (Fig. 1). The above finding of significantly faster responses for the dynamic than static face for V input but not for A input (Mode × Facial Condition interaction) also produced a smaller difference between V and A response times for the dynamic than the static face in both groups: difference scores (V – A) for dynamic versus static faces respectively of 118 versus 173 msec (CNH) and 96 versus 137 msec (CHL). These data indicated that A responses were the fastest unisensory mode in both groups and, thus, the A mode served as our unisensory baseline for determining whether multisensory input influenced performance.

AV Versus A Modes • To address this question, we carried out paired t-tests on the A versus AV response times in each group for each facial condition. The results, summarized in Table 3, revealed a different pattern in the CHL and CNH. Specifically, CHL showed faster detection of the AV input for both the static and dynamic faces: a general facial effect. In contrast, CNH showed faster detection of the AV input only for the dynamic face.

Reliability • To assess test–retest performance for A response times, we reformatted the data to represent the first versus second tests (the two facial conditions were counterbalanced such that each occurred as the first test ½ of the time). Rank transformed response times were statistically evaluated with a mixed-design analysis of variance with one between-participant factor (group: CHL, CNH) and one within-participant factor (test: first, second). Results did not show any significant effects or interactions. The mean A response times for the first versus second tests were, respectively, 619 versus 581 msec (CHL) and 568 versus 560 msec (CNH). A follow-up simple regression in each group indicated that the children’s A response times for the first versus second tests were significantly correlated, CHL: \( r = 0.780, F(1,58) = 90.34, p < 0.0001 \); CNH: \( r = 0.814, F(1,58) = 113.58, p < 0.0001 \).

FASTER VERSUS SLOWER RESPONSE TIMES

Data Analysis

We explored the faster versus slower times with response time distributions computed by Vincentile analysis, a nonparametric technique that preserves the component distributions’ shapes and does not make any assumptions about underlying distributions (Ratcliff 1979). Vincentile analysis is recommended for data such as ours because it yields stable estimates even when there are only 10 to 20 responses per participant/mode/condition. To obtain the Vincentile distributions, each child’s response times—for each mode/condition—were rank-ordered. For illustrative purposes, we initially divided the rank-ordered response times into sequential bins of 10% (deciles) and obtained

### TABLE 2. Results of mixed-design ANOVA with one between-participant factor (group: CNH, CHL) and two within-participant factors (mode: V, A, AV; facial condition: static, dynamic)

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<th>Factors</th>
<th>F</th>
<th>p</th>
<th>Partial η²</th>
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</tr>
<tr>
<td>Mode × Group</td>
<td>3.75</td>
<td>ns</td>
<td>0.030</td>
</tr>
<tr>
<td>Mode × Condition × Group</td>
<td>0.37</td>
<td>ns</td>
<td>0.007</td>
</tr>
</tbody>
</table>

Dependent variable: rank transformed response times. Significant results are bolded. A, auditory only; AV, audiovisual; CHL, children with hearing loss; CNH, children with normal hearing; ns, not significant; V, visual only.

### TABLE 3. Results of paired t tests: were responses faster to AV than A input?

<table>
<thead>
<tr>
<th>Group</th>
<th>AV</th>
<th>A</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNH</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Static condition</td>
<td>539</td>
<td>551</td>
<td>2.14</td>
<td>ns</td>
</tr>
<tr>
<td>Dynamic condition</td>
<td>550</td>
<td>577</td>
<td>4.56</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>CHL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Static condition</td>
<td>575</td>
<td>609</td>
<td>3.63</td>
<td>0.004</td>
</tr>
<tr>
<td>Dynamic condition</td>
<td>552</td>
<td>591</td>
<td>3.95</td>
<td>0.001</td>
</tr>
</tbody>
</table>

Significant results are bolded. The p values were tested with the Bonferroni correction for multiple comparisons. A, auditory only; AV, audiovisual; CHL, children with hearing loss; CNH, children with normal hearing; ns, not significant.
a cumulative distribution function for each group by averaging each of the bins across its participants for each facial condition/mode. Figure A1 in Supplemental Digital Content (http://links.lww.com/EANDH/A571, http://links.lww.com/EANDH/A572) illustrates these cumulative distribution functions for the A, AV, and V modes in the static and dynamic facial conditions for CHL and CNH. Conversely, for data analytic purposes—in which we compared the conditions/modes at two specific locations on the distribution—we divided each child’s rank-ordered response times into quartiles or sequential bins of 25%. We analyzed the children’s response times at the first and third quartiles because the interquartile range is considered a robust measure of the dispersion of a distribution (Whelan 2008).

This quantile approach allowed us to assess whether the effects produced by the conditions/modes changed as a function of their location on the distribution (Balota et al. 2008). And, because our data are simple response times (wherein fluctuations in the speed of responding are associated with fluctuations in the effects of attention on performance), a quantile analysis also provided the opportunity to investigate our questions with the assumption that: The faster responses (first quartile) reflect efficient detection with efficient vigilant/goal-directed attention and the slower responses (third quartile) reflect less efficient detection associated with attentional lapses. Research questions were: (1) Do the A versus V unisensory inputs differ at one or both quartiles? (2) Do the multisensory AV versus fastest unisensory inputs differ at one or both quartiles? (3) Does the facial condition affect results? and, (4) Does hearing loss affect results?

**V Versus A Modes** • Figure 2 shows V versus A response times in the CHL and CNH for the static and dynamic faces at the first and third quartiles. Statistical results (Table 4) revealed a significant main effect for quartile and mode. The main effect of quartile was not of interest because results at the third quartile would, by definition, be slower than results at the first quartile, but the main effect of mode strongly supported the previous results for mean performance: the children consistently responded faster to A than to V input. The current analysis, however, indicated significant interactions between the Quartile × Group and Mode × Group. These interactions were probed with Mann-Whitney U tests, which indicated the following: The Quartile × Group interaction occurred because response times (collapsed across Mode and Facial Condition, see “All,” Fig. 2) were significantly faster in the CHL than in the CNH at the first quartile, but did not differ in the groups at the third quartile. The Mode × Group interaction occurred because response times (collapsed across quartile and facial condition) were significantly faster in the CHL than in the CNH for the V input, but did not differ in the groups for A input. No other significant effect was observed.

**AV Versus A Modes** • Figure 3 shows the AV versus A response times in the CNH and CHL for the static and dynamic faces at the first and third quartiles. Statistical results (Table 5) again revealed a significant main effect for quartile and mode.

![Figure 2](image-url)  
**Fig. 2.** Mean response times for V vs. A modes in CHL and CNH for static and dynamic faces at first (detection) and third (attention) quartiles. “All” represents mean response times collapsed across mode and facial condition. Error bars are ±1 standard error of mean. A indicates auditory only; CHL indicates children with hearing loss; CNH, children with normal hearing; V, visual only.
The main effect of quartile was, as noted previously, predictable, but the main effect of mode yielded new information, which indicated that the children responded faster to AV input than A input (imagine results for each mode collapsed across quartile and facial condition, Fig. 3). The interpretation of these overall effects was again complicated, however, by significant interactions between the Quartile × Group and the Mode × Group. These interactions were explored with Mann-Whitney U tests, which indicated the following: The Quartile × Group interaction occurred because response times (collapsed across mode and facial condition, see “All”) were significantly faster in the CHL than in the CNH at the first (detection) quartile, but

### TABLE 4. Results of mixed-design ANOVA with one between-participant factor (group: CNH, CHL) and three within-participant factors (quartile: first, third; mode: V, A; facial condition: static, dynamic)

<table>
<thead>
<tr>
<th>Factors</th>
<th>F</th>
<th>p</th>
<th>Partial $\eta^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quartile</td>
<td>704.90</td>
<td>&lt;0.0001</td>
<td>0.857</td>
</tr>
<tr>
<td>Mode</td>
<td>301.03</td>
<td>&lt;0.0001</td>
<td>0.718</td>
</tr>
<tr>
<td>Quartile × Group</td>
<td>23.98</td>
<td>&lt;0.0001</td>
<td>0.169</td>
</tr>
<tr>
<td>Mode × Group</td>
<td>45.24</td>
<td>&lt;0.0001</td>
<td>0.277</td>
</tr>
<tr>
<td>Group</td>
<td>2.12</td>
<td>ns</td>
<td>0.018</td>
</tr>
<tr>
<td>Facial Condition</td>
<td>0.01</td>
<td>ns</td>
<td>0.000</td>
</tr>
<tr>
<td>Facial Condition × Group</td>
<td>0.09</td>
<td>ns</td>
<td>0.001</td>
</tr>
<tr>
<td>Quartile × Mode</td>
<td>0.30</td>
<td>ns</td>
<td>0.003</td>
</tr>
<tr>
<td>Quartile × Mode × Group</td>
<td>5.58</td>
<td>ns</td>
<td>0.045</td>
</tr>
<tr>
<td>Quartile × Facial Condition</td>
<td>0.14</td>
<td>ns</td>
<td>0.001</td>
</tr>
<tr>
<td>Quartile × Facial Condition × Group</td>
<td>0.94</td>
<td>ns</td>
<td>0.008</td>
</tr>
<tr>
<td>Mode × Facial Condition</td>
<td>1.13</td>
<td>ns</td>
<td>0.009</td>
</tr>
<tr>
<td>Mode × Facial Condition × Group</td>
<td>0.22</td>
<td>ns</td>
<td>0.002</td>
</tr>
<tr>
<td>Quartile × Mode × Facial Condition</td>
<td>0.14</td>
<td>ns</td>
<td>0.001</td>
</tr>
<tr>
<td>Quartile × Mode × Facial Condition × Group</td>
<td>1.39</td>
<td>ns</td>
<td>0.011</td>
</tr>
</tbody>
</table>

Dependent variable: rank transformed response times. Significant results are bolded. A, auditory only; ANOVA, analysis of variance; CHL, children with hearing loss; CNH, children with normal hearing; ns, not significant; V, visual only.

### TABLE 5. Results of mixed-design ANOVA with one between-participant factor (group: CNH, CHL) and three within-participant factors (quartile: first, third; mode: AV, A; facial condition: static, dynamic)

<table>
<thead>
<tr>
<th>Factors</th>
<th>F</th>
<th>p</th>
<th>Partial $\eta^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quartile</td>
<td>751.39</td>
<td>&lt;0.0001</td>
<td>0.864</td>
</tr>
<tr>
<td>Mode</td>
<td>84.03</td>
<td>&lt;0.0001</td>
<td>0.416</td>
</tr>
<tr>
<td>Quartile × Group</td>
<td>14.21</td>
<td>.0003</td>
<td>0.107</td>
</tr>
<tr>
<td>Mode × Group</td>
<td>13.81</td>
<td>.0003</td>
<td>0.105</td>
</tr>
<tr>
<td>Group</td>
<td>0.97</td>
<td>ns</td>
<td>0.008</td>
</tr>
<tr>
<td>Facial Condition</td>
<td>0.40</td>
<td>ns</td>
<td>0.003</td>
</tr>
<tr>
<td>Facial Condition × Group</td>
<td>0.15</td>
<td>ns</td>
<td>0.001</td>
</tr>
<tr>
<td>Quartile × Mode</td>
<td>2.61</td>
<td>ns</td>
<td>0.022</td>
</tr>
<tr>
<td>Quartile × Mode × Group</td>
<td>1.14</td>
<td>ns</td>
<td>0.010</td>
</tr>
<tr>
<td>Quartile × Facial Condition</td>
<td>0.10</td>
<td>ns</td>
<td>0.001</td>
</tr>
<tr>
<td>Quartile × Facial Condition × Group</td>
<td>1.61</td>
<td>ns</td>
<td>0.013</td>
</tr>
<tr>
<td>Mode × Facial Condition</td>
<td>0.21</td>
<td>ns</td>
<td>0.002</td>
</tr>
<tr>
<td>Mode × Facial Condition × Group</td>
<td>0.51</td>
<td>ns</td>
<td>0.004</td>
</tr>
<tr>
<td>Quartile × Mode × Facial Condition</td>
<td>0.34</td>
<td>ns</td>
<td>0.003</td>
</tr>
<tr>
<td>Quartile × Mode × Facial Condition × Group</td>
<td>3.83</td>
<td>ns</td>
<td>0.031</td>
</tr>
</tbody>
</table>

Dependent variable: rank transformed response times. Significant results are bolded. A, auditory only; ANOVA, analysis of variance; AV, audiovisual; CHL, children with hearing loss; CNH, children with normal hearing; ns, not significant.

![Fig. 3. Mean response times for AV vs. A modes in CHL and CNH for static and dynamic faces at first (detection) and third (attention) quartiles. “All” represents mean response times collapsed across mode and facial condition. Error bars are ±1 standard error of mean. A indicates auditory only; AV, audiovisual; CHL indicates children with hearing loss; CNH, children with normal hearing; V, visual only.](image_url)
Effect of Degree of Hearing Loss. To address whether results in the CHL differed as a function of the degree of HL, we divided the CHL into better versus poorer hearing sensitivity subgroups based on the PTA score on the best ear. The better versus poorer subgroups \( (N = 30 \text{ each}) \) had average PTA scores as follows: best ear: 29.55 dB HL (SD = 11.09) versus 60.67 dB HL (SD = 12.66); worst ear: 43.44 dB HL (SD = 23.01) versus 71.50 dB HL (SD = 18.22). The age in the better versus poorer subgroups averaged 9.23 years (SD = 3.07) versus 9.19 years (SD = 3.00). To analyze effects of the degree of hearing loss, we determined the difference between the mean response times in the poorer minus better HL subgroups: for the A, V, and AV modes at the first and third quartiles in the static and dynamic facial conditions. Figure 4 portrays these results. The error bars are the 95% confidence intervals (CIs), or the range of plausible values, for the difference scores between the two independent means (Sullivan 2017). If the 95% CI contains 0, performance does not differ significantly in the subgroups. As seen in Figure 4, all of the CIs contained zero. To supplement these findings, we carried out a mixed-design analysis of variance with the A, V, and AV response times (for both facial conditions and both quartiles) in the better versus poorer HL subgroups, which also did not reveal any significant differences between the subgroups nor any significant interactions. Thus, analyses from two approaches showed that differences in the degree of hearing loss did not influence findings.

Associations Between Personal Characteristics of CHL and Unisensory/Multisensory Effects

We carried out separate multiple regression analyses to probe possible unique associations between selected descriptors of the CHL and the effects of V or AV input relative to A input at the first and third quartiles. We defined “unique” statistically by the part correlations, which express the independent contribution of a variable after controlling for all the other variables (Abdi et al. 2009). The dependent variable was the difference (in msec) between the V − A response times or the AV − A response times; the independent variables were the standardized scores for age, vocabulary, visual perception, A word recognition, and degree of hearing loss (PTA) on the better ear. Table 6 summarizes statistical findings.

The multiple correlation coefficients and omnibus Fs indicated significant associations between the omnibus analyses and all of the descriptors considered simultaneously (excepting AV − A: detection), with the significant multiple correlation coefficients explaining about 20 to 26% of the variability. These multiple correlation coefficients were of less interest, however, than the part correlation coefficients and partial F statistics, which evaluated the variation in the difference scores uniquely associated with each individual descriptor.

The part correlations for V − A: detection indicated that these difference scores were uniquely associated with the CHL’s ability to identify A words. The unique t value associated with the partial F was negative, which indicated an inverse relation between A word recognition and V − A: detection. In other words, the CHL who showed the largest positive V − A: detection difference scores (greatest slowness in detecting V relative to A input) had the smallest (poorest) word recognition scores.

For V − A: attention, the part correlations indicated that age was uniquely associated with the V − A difference scores. The unique t value associated with this partial F was also negative, indicating an inverse relation between age and V − A: attention. In other words, the CHL with the smallest (youngest) ages showed the largest positive V − A difference scores, which occurred because the younger children showed more unusually slow responses for the silent V input due to more attentional lapses.

For AV − A: detection, the part correlations did not reveal any significant associations with the personal descriptors. For AV − A: attention, the part correlations again indicated that age was uniquely associated with the AV − A difference scores, but this time, the t value unique to the partial F was positive. The CHL with the smallest (youngest) ages showed the largest negative AV − A difference scores (largest AV benefit), which resulted from AV input minimizing attentional lapses and the unusually slow responses more than A input.

In addition to age, the vocabulary of the CHL was also uniquely associated with the AV − A: attention difference scores. The t value unique to the partial F was positive, which indicated a direct relation between vocabulary and AV − A: attention. In other words, the CHL with the highest negative AV − A difference scores (greatest reduction in attentional lapses from multisensory AV input) possessed the lowest vocabulary scores.

**DISCUSSION**

Understanding conversational speech—a daily challenge for CHL—is a complex task that requires listeners to detect and process a rapid stream of speech or become lost in conversation. For CHL, this not only demands efficient detection skills but also efficient vigilant/goal-directed attention because the perception of degraded speech requires attention (Wild et al. 2012). Despite the importance of these efficiencies, however, we know little about how CHL detect and attend to unisensory and multisensory speech cues. Thus, this research studied speech detection and vigilant/goal-directed attention for the utterance
slower response times. The faster versus slower responses only traditional mean response times but also the faster versus on performance. Thus our experimental design assessed not primary interest because fluctuations in the speed of respond-
time behavioral task is indeed susceptible to fluctuations in skills. With regard to the second difficulty, a simple response mostly on sensory and motor factors rather than cognitive priori and do not vary. Thus a simple response time depends and the stimulus, its location, and the response are known a respond as quickly as possible to the occurrence of the stimulus, plest measures of processing. A participant is instructed to re-
difficulty, a simple response time is considered one of the sim-
times cannot be differentiated from the other cognitive skills attention can be difficult to assess because: (1) attention some-
sory speech detection. As previously mentioned, the effects of studying the effects of attention on unisensory and multisen-
aids and communicated successfully aurally/orally. Our V input "buh" presented in A, V, or AV mode in CHL who used hearing aids and communicated successfully aurally/orally. Our V input consisted of both static and dynamic faces, which allowed us to determine whether effects on performance reflected a facial effect (influenced by both faces or only the static face) or an articulating-face-specific effect.

We should note that our task offered some advantages for studying the effects of attention on unisensory and multisensory speech detection. As previously mentioned, the effects of attention can be difficult to assess because: (1) attention sometimes cannot be differentiated from the other cognitive skills of a task, and (2) attention fluctuates so its effects are not consistent over time (references above). With regard to the first difficulty, a simple response time is considered one of the simplest measures of processing. A participant is instructed to respond as quickly as possible to the occurrence of the stimulus, and the stimulus, its location, and the response are known a priori and do not vary. Thus a simple response time depends mostly on sensory and motor factors rather than cognitive skills. With regard to the second difficulty, a simple response time behavioral task is indeed susceptible to fluctuations in the effects of attention over time as are behavioral tests in general. However, in our research, these fluctuations were of primary interest because fluctuations in the speed of responding are associated with fluctuations in the effects of attention on performance. Thus our experimental design assessed not only traditional mean response times but also the faster versus slower response times. The faster versus slower responses

were conceptualized as: faster responses (first quartile) reflect efficient detection with efficient vigilant/goal-directed attention and slower response (third quartile) reflect less efficient detection associated with attentional lapses.

In addition to these advantages, we also want to acknowledge some limitations. One is that we had only 13 trials per participant/condition/mode (78 trials total) due to the limited testing time available with young children. Importantly, however, we analyzed our data with a technique (Vincentizing) that is considered especially well suited for data with only a few observations per participant/condition/mode (references above). As noted previously, parametric analyses (e.g., ex-Gaussian approach) provide alternatives to Vincentizing for research with hundreds of observations per participant. It is interesting to note, however, that researchers who conduct ex-Gaussian analyses may follow-up with quantile analyses to examine the extent to which the ex-Gaussian parameters capture the empirical response time distributions (Tse et al. 2010; Zhou & Krott 2018). Finally, another consideration to note is that some of the slower responses may have been reflecting motivational factors rather than attentional lapses (Reinvang 1998). We minimized this possibility, however, by having a cotester who tried to keep the children engaged in the task. We will discuss the overall results in terms of the unisensory inputs (V versus A), the multisensory versus the fastest unisensory input (AV versus A), and the association between these results versus the personal characteristics/degree of hearing loss of CHL.
Mean Performance

Both groups responded faster to A than V input—a pattern consistent with the nonspeech literature indicating that simple response times are faster for the A than V mode (Woodworth & Schlosberg 1954; Vickers 2007), with no significant difference in results between CHL versus CNH (Jerger et al. 2016). A silent articulating face (i.e., mouthing) also improved detection in the V mode (relative to a static face) in both groups. In contrast to these effects, a difference between groups emerged with regard to whether children responded faster to AV than A input. Whereas CHL showed improved performance (i.e., benefit) from AV input for both static and dynamic faces (a facial benefit), CNH showed improved performance from AV input only for the dynamic articulating face. Responses for A speech in both groups were reliable. The below results refined these results.

Faster Versus Slower Response Times

V Versus A Modes • Both groups showed poorer detection and poorer vigilant/goal-directed attention for V than A input. That said, the CHL detected V input significantly faster than CNH, a pattern that may reflect the CHL’s educational training and their greater dependence on V input for communication. This significant difference in the detection of V input by CHL versus CNH was not revealed in the analysis of mean performance. Finally, CHL detected A input at a conversational speech level just as well as CNH.

If we view response times for A input as a baseline, both groups detected V input more efficiently than they sustained attention to this V input. Poorer attention for V input (or better attention for A input) indicated that A input in both groups more readily captured the children’s attention and minimized attentional lapses. This capture of attention by A speech may be particularly helpful in nurturing speech and language development because it would help children perceive talkers’ rapidly spoken words, for which they cannot “take another listen.” Overall these results strongly endorsed stimulus-bound A processing by these children, even the CHL who were processing lower fidelity A input and who had experienced early A deprivation.

AV Versus A Modes • Both groups demonstrated consistently better detection and better attention for AV than A input. That said, the CHL benefited more from AV multisensory input (i.e., larger differences between AV and A responses) than the CNH. This outcome is consistent with the long-held idea that V speech benefits low fidelity A speech more than high fidelity A speech. Two other findings were as follows: (1) general overall detection was faster in CHL than CNH whereas attention did not differ between groups, and (2) general overall response times were generally faster in CHL than CNH for AV input but not for A input.

Finally, we should note that the above AV results in these children were facial effects (i.e., no significant difference between the dynamic versus static face), which implies that the benefit from AV input in these children was a redundancy effect: an effect that may reflect the simultaneous or correlated onsets interacting to produce a more emphatic onset. This outcome is also consistent with the idea that communication is a social interaction that is more than just words. Children use both perceptual and social cues to learn word and meaning relationships, and facial expressions have an important communicative function (Rollins 2016). Eye-tracking studies have documented a “social-tuning” pattern (Worster et al. 2018, p. 169) in which children look at the eyes before and after speech utterances and at the mouth during utterances. These different areas of the face convey social and emotional cues (Lansing & McConkie 2003), which may be particularly important to CHL who may have less access to such cues (e.g., intonation) in the lower fidelity A input.

Associations Between Results and Personal Characteristics/ 
Degree of Hearing Loss of CHL • The CHL who showed the greatest deficits in the detection of silent V input had the poorest word recognition skills and the CHL who showed the greatest reduction of attentional lapses from AV input had the poorest vocabulary skills. Both of these outcomes are consistent with the idea that CHL (who are listening to lower fidelity A input) benefit from V and AV input to learn to identify words and associate them with concepts. When the CHL had unusual difficulty detecting V input (larger V – A difference), their ability to learn to identify words was hampered. This finding supports our hypothesis that some of the individual differences in speech recognition by CHL may reside in differences in detection skills. When the CHL had an unusual reduction of attentional lapses by AV input (larger AV – A difference), their ability to learn the meanings of words was hampered. A relation between poorer vocabularies and the greater reduction of attentional lapses by AV input may result from the fact that lower fidelity A input produces more effortful listening (Thorpe et al. 2002), which can affect alertness and reduce the stimulation for attention (Nissen 1977); this, in turn, can produce greater attentional lapses (that impair word learning) for unisensory A input. Our previous research in CHL clearly revealed that semantic access by A speech was deficient whereas semantic access by AV speech was typical of that in CNH (Jerger et al. 2013). The degree of hearing loss did not influence results.

In short, attention was captured and attentional lapses were minimized more readily by A than V input and by AV than A input, especially in younger children, a pattern which yielded a significant effect of age. As the CHL aged (and perhaps as they received more educational training), they learned to minimize attentional lapses and improve vigilant/goal-directed attention to V input (both unisensory and multisensory inputs). Such results are consistent with the literature (see “Introduction”).

In conclusion, this research investigated detection and attention for multisensory versus unisensory input in CHL and found that (1) AV input improved the speed of detection and reduced attentional lapses in CHL and (2) AV input and V input benefited CHL’s ability to learn words. Such findings support the importance of multisensory assessment and intervention strategies to mitigate the effects of hearing loss on spoken word recognition and language development.

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