1 INTRODUCTION

Gaze following entails an observer looking where another person is looking. It is a crucial component of nonverbal communication and social cognition. Little is known about gaze following in Deaf infants, but this topic presents an important test for theories of developmental science and has societal implications. Here, we report the first experimental study of gaze following in Deaf infants of Deaf parents (DoD) who had native exposure to American Sign Language (ASL).

Work with hearing infants shows that gaze following is an important aspect of infant social-cognitive development and predicts infant word learning (e.g., Brooks & Meltzoff, 2008; Mundy et al., 2007). Hearing infants integrate auditory and visual information as they interact with caregivers. For example, if a parent turns to look at a book and says, ‘Let’s read this book’, the child might follow the parent’s gaze, visually encounter the object, and (nearly) simultaneously hear the linguistic label. A good deal of empirical work has been done on such auditory-visual social interactions and their contribution to the early stages of language acquisition (Bornstein, Tamis-LeMonda, Hahn, & Haynes, 2008; Carpenter et al., 1998; Conboy, Brooks, Meltzoff, & Kuhl, 2015; Harris, 2000; Rowe & Goldin-Meadow, 2009; Tomasello & Farrar, 1986). Research with children with autism spectrum disorder has shown that they have deficits in gaze following, which are correlated with slowed language acquisition (e.g., Dawson, Meltzoff, Osterling, Rinaldi, & Brown, 1998; Mundy, 2018; Toth, Munson, Meltzoff, & Dawson, 2006; Yoder, Watson, & Lambert, 2015).

Some studies have reported that deaf children lag behind their hearing peers in measures of visual attention and gaze shifting between people and objects (Cejas, Barker, Quittner, & Niparko, 2014;
Tasker, Nowakowski, & Schmidt, 2010). Crucially, however, there is notable variability among deaf children, some of which can be traced to their language input experience. Many deaf children raised by hearing parents (DoH) have a low quality and quantity of exposure to language, at least early in development (which usually lacks sign-language input, see Humphries et al., 2012 for a review). When early language input is diminished, there are consequences for language development as well as social and cognitive development (Mayberry, 2003; Mayberry & Eichen, 1991; Niparko et al., 2010; Peterson & Siegal, 2000).

By contrast, Deaf children of Deaf parents (DoD) often have full exposure to language via sign language and have robust language, cognitive, and social development (Loots, Devisé, & Jacquet, 2005; MacDonald, LaMarr, Corina, Marchman, & Fernald, 2018; Meadow-Orlans, Spencer, & Koester, 2004; Newport & Meier, 1985; Peterson & Siegal, 2000; Petitto, 2005; Rinaldi, Caselli, Di Renzo, Gulli, & Volterra, 2014). These positive patterns consistently emerge across small to modest samples of DoD children (who are difficult to recruit, inasmuch as only 5%–10% of deaf children have deaf parents, Mitchell & Karchmer, 2004). Thus, although small in number, the DoD group is informative to theory, because they uniquely have natural exposure to language and other communicative behavior primarily through the visual modality rather than auditory modality.

Deaf parents who are fluent signers actively engage their Deaf infants with specific visual (and tactile) strategies that attract, maintain, and guide their infants’ visual attention (Corina & Singleton, 2009; Harris, Clibbens, Chasin, & Tibbitts, 1989). With continued input and support, DoD infants seem to learn to shift their gaze from their own ongoing activity to look at their parent for information. Seminal observational studies of DoD infants and toddlers suggest that they develop distinctive patterns of gaze behavior characterized by more frequently looking back and forth between the parent and an object compared to hearing children of hearing parents (HoH) (Lieberman, Hatrak, & Mayberry, 2014) and DoH infants (Spencer, 2000). This pattern of looking back and forth from parent to object potentially enables DoD infants to glean information from their signing parents about objects and events, because both the communicative signal and the referent are visually perceived and typically not co-located in space.

These groundbreaking observational studies are intriguing; but they have not adopted strict experimental designs, and many have focused on older toddlers or preschool children, possibly missing important issues about developmental onset. Also, these observational studies have primarily examined a single type of gaze behavior – infants’ gaze shifts from an object to their parent (or from parent to object). The findings show that DoD infants are facile at disengaging attention from objects they are manipulating to shift to look at their parent, but such studies do not address the behavior of gaze following per se. Gaze following has its own rich and widely replicated literature with HoH infants, and has chiefly focused on adults turning to look at an object and infants turning to look at the same target.²

The difference between gaze following and looking back and forth between the physical object and the adult gazer (gaze shifting) is important. Although both behaviors emerge in the first year of life for hearing infants (HoH), these two behaviors are not typically correlated with each other, and they make distinct contributions to development (Brune & Woodward, 2007; Mundy et al., 2007). For example, infants’ gaze shifts can help maintain parent-child interaction but do not rely on detecting the direction of their parent’s eye gaze. Findings from neuroscience also suggest a distinction between these behaviors, inasmuch as they recruit different brain regions (Mundy, 2018; Redcay, Kleiner, & Saxe, 2012).

### 1.1 Rationale for the Current Study

Corina and Singleton (2009) hypothesized that early immersion in a signed language may provide DoD infants rich experiences with adult gaze behaviors and suggested that this might lead to advanced development in infant gaze-following behavior. The general idea that gaze following is malleable and that special experiences can change infant gaze behavior has been supported by experiments with hearing infants. Two sets of studies suggest that the development and deployment of gaze following is sensitive to experiential input. In one line of work, specific laboratory interventions were designed to provide infants self-experience with how opaque physical barriers block their own vision of external objects. The intervention was shown to enhance infants’ understanding and processing of the gaze of others (Meltzoff & Brooks, 2008). Another line of work provided evidence that aspects of daily viewing experiences at home are associated with infant gaze behaviors in subsequent laboratory testing (e.g. Peña, Arias, & Dehaene-Lambertz, 2014; Senju et al., 2015; Xiao et al., 2018).

Here, we propose that comparing the gaze following of DoD infants (exposed to fluent signers of ASL from birth) with HoH infants (exposed to fluent speakers of language from birth) provides a natural experiment that can inform theories in developmental science.
Both groups of infants in the study have early and rich language experience, but they differ in the modality of their primary language input. Their different experiences could influence their response to adult looking behavior, including how consistently infants follow the adult’s gaze to a peripheral target.

Three different predictions are possible about the gaze-following behaviors in deaf compared to hearing infants. First, it could be that DoD infants are advanced in gaze following because of the particular, intensive experience that Deaf parents provide Deaf infants (including exposure to a natural visual language and scaffolded interactions that emphasize visual attention to other people's communicative bodily actions). This prediction emerges in part from prior studies with native signing deaf adults that have shown enhancements in certain aspects of visual attention, such as greater attention to peripheral information (Bavelier et al., 2001; Proksch & Bavelier, 2002).

Second, it is possible that DoD infants are delayed compared to HoH infants in gaze following. For example, some researchers have suggested that when audition is absent there are difficulties in other areas of development including visual attention (Conway, Pisoni, & Kronenberger, 2009; Quittner, Smith, Osberger, Mitchell, & Katz, 1994); however, these findings have been debated (Dye, Hauser, & Bavelier, 2008; Tharpe, Ashmead, & Rothpletz, 2002) and largely draw on data for older deaf children and adults with diminished language experience.

Finally, a third possibility is that the development of gaze following is an 'experience expectant' behavior of evolutionary importance, which primarily follows a maturational timetable. If so, there may be no measurable difference in gaze following between age-matched HoH and DoD infants.

The overall goal of the study was to examine gaze-following behaviors of DoD and HoH infants. The age range for the infants was 7–20 months to allow for an assessment of gaze-following behavior (which is commonly evaluated between 6 and 24 months of age, e.g. Carpenter et al., 1998; Morales et al., 2000; Mundy et al., 2007) and to test for possible group variation (advanced, delayed, or no difference). This is the first experimentally controlled test of gaze following with DoD infants and used well-established procedures: Infants faced an adult who then silently turned to look at objects in the room, while the infants' behavior was video recorded for subsequent scoring.

We recruited five hearing gender and age-matched infants for each Deaf infant. This oversampling of the control participants is a standard practice in experimental work with low-incidence pediatric or clinical populations. More specifically, the ratio of control to experimental participants (indicated by x:y) is as follows for the following studies: For children with autism spectrum disorder: Adamson, Bakeman, Deckner, & Nelson, 2012 (3:1); Dawson et al., 1998 (2:1); for blind individuals: Landau, Gleitman, & Spelke, 1981 (5:1); Senju et al., 2013 (10:1); for deaf children: Loots et al., 2005 (3:1), Peterson, Wellman, & Liu, 2005 (6:1); and for William's syndrome: Hocking et al., 2013 (2:1); Järvinen et al., 2015 (3:1). Crucially, for the current study, we closely matched age, such that each hearing control was within ±7 days of the age of a Deaf infant.

2 | METHODS

2.1 | Participants

The participants were 72 infants in the age range of 7.73–20.09 months. For all infants, there were no reported cognitive or medical problems by the parents. The Deaf infants were recruited in five cities through parent–infant programs serving deaf/hard-of-hearing infants. The hearing infants were recruited as matched controls by contacting parent volunteers. The recruitment and experimental procedures were approved by the Institutional Review Boards of University of Washington and Georgia Institute of Technology, and all parents gave informed consent before the study.

2.1.1 | Deaf

Each of the 12 Deaf infants (7 boys and 5 girls) had one or more Deaf parents. The parents reported that 11 of the 12 infants also had non-parental Deaf relatives (siblings or others in their extended families). All parents were fluent signers; nine infants had two Deaf parents using ASL; and three infants’ Deaf parent had a hearing spouse/partner fluent in ASL. No infant had a cochlear implant or wore a hearing aid in the test session. All the Deaf infants had been exposed to ASL from birth.

2.1.2 | Hearing

The controls were 60 hearing infants who were age- and gender-matched at an individual level to the Deaf infants, such that there were five controls matched (±7 days) to each Deaf infant. All hearing infant controls (35 boys, 25 girls) had hearing parents. All hearing parents primarily spoke English and none used ASL (although some used five or less ‘baby signs’). Additional hearing infants were excluded because of extreme fussiness (n = 1), parent interference (n = 1), and procedural problems (n = 4).

2.2 | Procedure

For the experimental test, infants sat on their parent’s lap across the table from an experimenter in an area surrounded by tall, plain curtains in a quiet room (at a laboratory or school). The experimenter sat at approximately the infant’s eye level. Two cameras recorded the experiment with one focused on the frontal view of the infant (face and upper body) and the other focused on the experimenter. Synchronized time codes (every 1/30th s, each video frame) were inserted on each recording for subsequent video scoring.

During the warm-up (and also between test trials), the Deaf or hearing experimenter used the primary language of the parent (ASL or English) as she played with the infant and toys. After warm-up (about 3 min) and prior to the onset of the test trials, the experimenter sequentially placed two identical targets on pedestals at the infant’s
eye level. The two targets (plastic toys: 9-cm diameter × 16-cm tall) were silent and colorful, with one placed to the left and the other to the right side of the infant (with targets in the periphery 75° off-midline and 135 cm away from the infant). Immediately prior to each test trial, the experimenter briefly (about 1 s) made eye contact with the infant while displaying a neutral and slightly positive facial expression, which ensured that all infants started in the same location at midline looking at the adult's face. The experimenter then silently turned her head and eyes in a natural way toward one of the two targets. The experimenter visually fixated on the target with a neutral, relaxed facial expression until the end of the trial. Each test trial lasted 7.5 s starting from the onset of the experimenter’s head movement. For each infant, four test trials were randomly assigned to a Left/Right order of LRLR, RLRL, LRRL, or RLLR (although due to experimenter error one infant was tested in each of the following orders: RLLR, LLRR).

2.3 | Scoring

Infant looking behavior was scored from the video recording of the infant only. This allowed for the objective scoring of infant gaze behavior with the coder kept blind to which direction the adult was turning. All scoring was done by a coder who was kept uninformed about the hypotheses. The coder identified the onset and the offset of infant looks.

2.3.1 | Gaze-following score

Each trial began with the infant looking at the adult's face at midline. A target look was defined as occurring when the infant turned to look at one of the peripheral targets and the infant’s eyes aligned with that target for at least 10 video frames (0.33 s). For each trial, the first target look was scored as a correct look if the infant looked at the same target as the experimenter, or an incorrect look if the infant looked at the opposite target from the experimenter (as commonly scored in the gaze-following literature, e.g. Brooks & Meltzoff, 2002; Corkum & Moore, 1995). A summary score was calculated based on an approach used with infants of blind parents (Senju et al., 2013, 2015). Specifically, the ‘gaze-following score’ was a proportion, composed of the number of trials of correct looking minus the number of trials of incorrect looking, divided by the total number of trials with any target looking [zero assigned to infants without any target looks], with positive scores indicating more correct than incorrect looks and negative scores indicating more incorrect than correct looks.

2.3.2 | Checking-back score

Because of observational studies reporting that Deaf children show enhanced looking back and forth between the person and object, we also scored such behavior. However, as pointed out in the peer-review process, this measure is not wholly independent from the gaze-following measure (because infants need to look at an object in order to look back from it); therefore, we present the results in the Supporting Information to make them available to clinicians and researchers working with Deaf infants, without claiming that they are independent from gaze following.

2.3.3 | Initial facial-fixation score

By design, each infant had to look at the experimenter’s face before the test trial began (ensuring that all infants were equated for the start point at the midline). Once the trial started, infants could vary how long they continued to look at the experimenter’s face in an uninterrupted manner (even though the experimenter was now looking to the side at one of the targets). The ‘initial facial-fixation score’ was the mean duration of the first facial fixation across the four trials.

2.3.4 | Scoring agreement

For 25% of the sample, the infant behaviors were scored by a second coder who was uninformed of the direction of the adult’s head turns. The interscorer agreement was excellent for gaze following (κ = 0.98), checking back (κ = 0.90), and initial facial fixation (κ = 0.90). The intrascorer agreement (also 25% of the sample) was also excellent (κ = 1.00, 0.95, 0.93, respectively).

3 | RESULTS

3.1 | Preliminary analyses

The effect of infant gender was not significant for the gaze following or initial facial-fixation scores (ps > .25). Trial order was also not significant (ps > .15). Therefore, the scores were collapsed across gender and order for analyses.

3.2 | Main analyses

The difference between HoH and DoD infant groups was statistically evaluated using t-tests with the Satterthwaite method for unequal variances and bootstrapping to estimate 95% confidence intervals (CI) (Howell, 2013). The use of bootstrapping is increasingly common in psychological science, because it has few statistical assumptions and is appropriate with unequal group sizes (Mooney & Duval, 2011). The bootstrapping procedure took 10,000 random samples (Monte Carlo simulation) with replacement from the raw data to obtain the bias-corrected 95% CI of the mean group difference (i.e. to show whether it differs from 0).

3.2.1 | Initial facial fixation

For the initial facial-fixation score, we found that Deaf infants looked at the experimenter’s face (M = 2.59 s, SD = 1.55) for a similar duration as hearing infants (M = 2.92 s, SD = 1.60), suggesting that both groups were attentive to the experimenter at the start of the test trials. The effect of group was not significant, t(16.1) = 0.66, p = .52, d = 0.21, M_difference = −0.32, 95% CI [−1.14, 0.73].
3.2.2 | Gaze following

The dependent measure of gaze following was tested for group differences between the Deaf and the hearing infants. As shown in Figure 1a, Deaf infants (M = 0.92, SD = 0.29) had significantly higher gaze-following scores than hearing infants (M = 0.47, SD = 0.59). This effect of group was significant, t(32.9) = 3.93, p = .0004, d = 0.80, \( M_{difference} = 0.44, 95\% CI [0.20, 0.64] \). Because infants’ ages ranged from 7 to 20 months, infant age was also tested as a covariate with the effect of group was significant, \( F(1, 69) = 5.07, p = .028, \eta^2 = 0.09 \). These results show that Deaf infants had higher gaze-following scores than hearing infants, even after controlling for infant age. The significant age effect suggests that gaze following increases as a function of age, as previously reported with hearing infants (Morales et al., 2000; Mundy et al., 2007). A scatter plot showing the gaze-following scores for each of the individual 72 infants is provided in Supporting Information (Figure S1).

To provide a further illustration of age and group differences in gaze following, we subdivided the age range at the median of the sample (Mdn = 14.12 months) and explored group patterns for younger and older infants with the t-test approach (described above). This 14-month-old age is cited repeatedly in the literature as an average age for significant changes in infant gaze behaviors (e.g. Bornstein et al., 2008; Brooks & Meltzoff, 2002; Walden & Ogan, 1988). Two results emerged. First, gaze-following scores for ‘younger infants’ (7.7–14.1 months) were significantly higher for Deaf infants than hearing infants, t(29.0) = 5.57, p = .000005, d = 1.10, \( M_{difference} = 0.69, 95\% CI [0.47, 0.95] \) (Figure 1b). Second, gaze-following scores for ‘older infants’ (14.2–20.1 months) were numerically higher for Deaf infants than hearing infants, but were not significantly different, p = .32, \( M_{difference} = 0.19, 95\% CI [-0.21, 0.47] \). Future researchers may want to examine these developmental issues and consider that the robust enhancement in gaze following for Deaf infants seems to occur at the earliest ages, perhaps at the ‘onset’ of gaze following.

For completeness, we also re-analyzed the data using a mixed-model approach based on the helpful suggestion of a reviewer. The results led to the same basic conclusions as already described, showing that the effect of group was significant. More specifically, the four test trials were analyzed with a linear mixed model using restricted maximum likelihood with a Kenward-Roger correction, because it is a powerful approach for repeated measures (trial-by-trial data) and smaller samples (Howell, 2013; McNeish, 2017). Using SAS Version 9.4 (proc mixed), the linear mixed model nested test trials within infant (four trials per infant, with each trial categorized as correct looking [+1], nonlooking [0], and incorrect looking [-1]) with an autoregressive covariance structure (to fit the correlations observed between adjacent trials). The model tested the fixed effect of group (Deaf vs. hearing) with infant age as a covariate. The model yielded significant effects for: b = 0.05 (SE = 0.01), F(1, 101) = 14.47, p = .0002, and group: b = 0.28 (SE = 0.21), F(1, 97.4) = 3.97, p = .049, with higher scores for Deaf infants (M = 0.60, SD = 0.54) than hearing infants (M = 0.38, SD = 0.69). Thus, multiple strategies for analyzing infant gaze following revealed a significant effect of group, with Deaf infants having higher scores than hearing infants.

4 | DISCUSSION

The current study is the first experimentally controlled test of DoD infant gaze following. We ensured that both the DoD infants and the HoH infants had exposure to language from birth—ASL for Deaf infants and spoken language for hearing infants. By design, the infants in the Deaf group were carefully matched in terms of age (±7 days) and gender to the hearing infants.

This experiment makes several novel contributions to the literature. We found that Deaf infants had significantly higher gaze-following scores than hearing infants. The gaze-following advantage was manifest in the full sample (7–20 months) and was significant for younger Deaf infants (7–14 months). Deaf infants were highly attuned to the adult looking behavior and readily turned toward the external targets. There may be many reasons why the hearing infants with lower scores chose not to follow the gaze of the experimenter (e.g. no feedback during the test trial) and why Deaf infants did gaze follow. A reasonable hypothesis is that the social-linguistic ecologies of the Deaf infants entrained them from an early age to attend to the adult’s gaze—inasmuch as gaze direction is a prominent visual signal that singles out interesting people, things, and events, especially in the absence of audition.

After infants initially looked at the target, we also observed an interesting pattern of infants disengaging from the target and checking back to look at the adult. Deaf infants especially at the older ages showed a pronounced tendency for this checking-back behavior (see Figure S2), which complements patterns reported in observational...
infants can learn to anticipate an approaching person based on auditory input. We hypothesize that being reared by fluent signers gives DoD infants extra experience with visual 'comments' by adults about the target objects. HoH infants can look to the target and simultaneously perceive a verbal label or emotional vocalization through audition. Deaf infants cannot pick up the adults' reactions by ear and must use vision to seek out adults’ input. DoD infants would have daily practice in looking back and forth between the gazer and the target object (referent) for further communicative information, which is delivered through the visual modality. This is consistent with Spencer’s (2000) report that infants of Deaf parents spend more time looking at their parents than HoH infants, and also with Dye et al.’s (2008) suggestion that changes in visual attention in Deaf children can be framed as adaptive, attentional strengths. Multiple other studies likewise provide examples of rapid, effortless, and adaptive learning by infants based on interactions with other people (Meltzoff & Marshall, 2018).

The present findings differ from a historically common (although misleading) stereotype that deaf children have broad delays and deficits defined by their ‘deafness’. The current work with DoD infants aligns with other findings demonstrating that DoD children of fluent signers have notable strengths (e.g. Lederberg, Schick, & Spencer, 2013; Newport & Meier, 2018; Petitto et al., 2005; Petitto, 2005). Although DoH infants raised by non-fluent signers or non-signers are reported to show delays in language and social cognition (e.g. Cejas et al., 2014; Peterson & Siegal, 2000), DoD children exposed to fluent sign language from birth are reported in several studies to be fully on track for language and social cognition (including theory of mind), especially in studies that use appropriately matched controls (e.g. Hall, Eigsti, Bortfeld, & Lillo-Martin, 2018; Petitto et al., 2016; Schick, de Villiers, de Villiers, & Hoffmeister, 2007). Clearly, deaf individuals are not a homogenous group—and the use of natural sign language by Deaf parents and caregivers offers Deaf infants a visual learning ecology that supports social, cognitive, and linguistic development (Meadow-Orlans et al., 2004).

We began this inquiry with three broad possibilities: DoD infants could be the same, delayed, or advanced at gaze following compared to their HoH age- and gender-matched peers. Based on the current research, it appears that DoD infants of fluent signers are advanced. A key question now concerns the mechanisms of change that lead to these effects. We offer three interrelated hypotheses. These are not mutually exclusive alternatives, and the relative weight and contribution of each can only be discerned through further empirical work.

Hypothesis-1 holds that deafness itself could lead to increased emphasis on the visual modality. The absence of input in the auditory modality may lead infants to expand their ‘visual vigilance’. Hearing infants can learn to anticipate an approaching person based on audition, which brings order and predictability to the psychological world. Deaf infants may adapt to an absence of auditory input by expanding reliance on the visual modality. This could lead them to notice subtle, visual-social signals such as directional changes in the eyes or head, engendering increased gaze following.

Hypothesis-2 is that there is additional visual information provided to DoD infants during their everyday experiences. Deaf parents show infants a plethora of facial and manual acts in order to attract and maintain their infant’s attention and to foster communication. Deaf parents often rely on the visual modality (e.g. hand movements made within the infant’s line of sight), whereas hearing parents are likely to use the auditory modality (Koester & Lahtli-Harper, 2010). Thus, Hypothesis-2 proposes that it is not the ‘deafness’ (the lack of audition) per se, but rather the added visual input provided to DoD infants that leads them to become very attentive and attuned to the social bodily signals of others that are perceived through the visual modality. This added input could help infants pay attention to eye gaze, head orientation, or both to support the gaze following reported here. Stated more generally, the experiences of DoD infants in the visual modality could lead them to devote special attentional resources to others’ faces and bodily acts.

Hypothesis-3 is that the sign language from caregivers provides specific socializing and scaffolding behavior that may play a role over and above the Deaf infant’s absence of hearing (H-1) or their increased experience with attending to visual bodily signals (H-2). Hypothesis-3 holds that Deaf parents actively engage in specific communicative and linguistic behaviors that are highly adaptive in the Deaf culture and may scaffold gaze-following development (Corina & Singleton, 2009; Harris, 2000; Lieberman, Hattrak, & Mayberry, 2011; Meadow-Orlans et al., 2004; Spencer, 2000).

For example, Deaf parents often seek to optimize their infant’s perception of the parent’s face, a manual sign, and the referent object within the same visual field. Parents accomplish this in a variety of ways: (a) by actively moving the target object to their own face, (b) by placing their signing hands close to the object, (c) by re-positioning the infant so that the parent and object are both viewable, or (d) waiting to sign until the infant has connected gaze with them. Over time, Deaf parents gradually and purposely increase the distance between the referent object, the parent’s face, and the manual sign, thus entraining the child to gaze check back and forth. It is as if there is intentional socializing of gaze behaviors, which facilitates communication without audition. Deaf infants of fluent signers could be motivated to devote special attention to facial expressions and bodily acts because these are the sources of their linguistic information. Evidence for the influence of sign-language experiences (as opposed to deafness per se) on infant behavior is also suggested in a study of the real-time comprehension of sign-language stimuli by older infants (MacDonald et al., 2018). In that study, both Deaf and hearing ASL-exposed infants demonstrated similar eye gaze patterns, including rapid gaze-shifting ability.

4.1 Limitations, future directions, and broader theoretical implications

This study is not without limitations. One is that the sample size of DoD infants was modest (but this was expected because only 5%
of Deaf infants have Deaf parents). That said, the sample size for DoD infants was comparable in size to other prominent studies of language processing and social cognition with DoD children (e.g. MacDonald et al., 2018; Peterson et al., 2005) and other low-incidence populations (e.g. Williams Syndrome: Hocking et al., 2013; Järvinen et al., 2015; blind children: Iverson, 1999; Landau et al., 1981). Future work could strive to include not only more DoD infants, but also to recruit other populations that could provide further theoretically driven tests.

It would be especially informative to test deaf infants of hearing parents (DoH) to assess whether deafness itself influences gaze following (Hypothesis-1), while also tracking differences in the age at which the infants are first exposed to a natural sign language (early exposure may lead to a different impact on gaze following than later exposure). It is also of interest to test hearing infants of Deaf parents (HoD) who are fluent signers (similar to MacDonald et al., 2018; Spencer, 2000). HoD are exposed to the early, rich visual language and social patterns of their signing parents while having access to auditory information. These types of comparisons will help assess the degree to which the three hypotheses (deafness per se, increased visual experience with bodily movements, or parental socialization and scaffolding provided during natural sign-language learning) contribute to the enhanced gaze following reported here.

The current work also has more general implications for developmental theory. The kinds of enhancements reported here may extend beyond gaze behavior to other aspects of social cognition. A domain worthy of study concerns the development of infants’ acquisition of emotion categories. Fourteen- to 18-month-old hearing infants readily distinguish happy from sad visual expressions (positive vs. negative emotions), but often confuse the fear and disgust categories, both high-arousal, negative emotions (e.g. Lindquist & Gendron, 2013; Ruba, Meltzoff, & Repacholi, 2019; Widen, 2013). An interesting experiment might be to test whether Deaf infants are accelerated in their understanding of the categories of visual emotional expressions, which could occur based on a heightened attention and analysis of visual-social signals. Based on a study of older DoD children’s acquisition of ASL, Reilly McIntire and Bellugi (1994) suggested that ‘affective facial expressions’ are acquired before ‘ASL facial expressions’ (used for grammatical purposes), and that early experience may help a Deaf child understand that examining the details of the facial expressions of others is important and relevant to language. Still, we do not yet know whether, and in what ways, the processing of facial expressions in DoD might be enhanced by the rich experiences of both affective and linguistic facial expressions of their caregivers. Knowing this would begin to assess the generality of the kinds of experience-based enhancement effects reported in this paper.

There are also societal implications. Professionals in the field of early intervention often mention deaf infants’ differences and delays, but the current study shows that deafness does not destine an individual to blanket deficits. To the contrary, DoD infants may be accelerated compared to HoH infants in passing certain developmental milestones involving gaze following and disengaging from the target object to check back to the adult communicator. This strongly suggests that early sign-language experience is not harming Deaf children, but rather is providing them with richly structured input that not only contributes to language development but also to gaze-following behavior. The social-cognitive flexibility of infants based on input from other people allows them to become well-adapted to their particular sociocultural and linguistic ecologies.

The enhanced processing of social-visual signals by DoD parent–infant dyads underscores that there are multiple routes to building interpersonal communication and social cognition. The current findings highlight the fundamental human capacity to learn socially and build communicative connections with our fellow human beings through a variety of perceptual modalities.

**CONFLICT OF INTEREST**

The authors have no conflict of interest.

**DATA AVAILABILITY STATEMENT**

The data that support the findings of this study are available upon reasonable request from the corresponding author (Rechele Brooks, email: recheleb@uw.edu).

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**ENDNOTES**

1. We adopt the standard convention of capitalizing the term Deaf to refer to individuals who identify with the Deaf Community as a linguistic and cultural identity. Because all of the parents of the Deaf infants tested in this study were part of the Deaf community, we followed this convention to describe the participants in this study. We also used parent report of their child’s deafness rather than tests of hearing loss. For shorthand, we sometimes refer to our participants as DoD infants, but it is noteworthy that all parents of the Deaf infants in this sample were fluent signers of ASL and had exposed their infants to ASL from birth.

2. In tests of gaze following, the adult behavior shown to infants is typically an adult turning the head and eyes to fixate on a location (e.g. Brooks & Meltzoff, 2002; Carpenter et al., 1998), but some researchers have dissected this act to eye direction alone (with head stationary, e.g. Butterworth & Jarrett, 1991) or head direction alone (without shifting eye gaze, e.g. Corkum & Moore, 1995). The current work uses the most standard case of congruent head and eye turn because it is the most common in experimental studies.

3. Neither Quittner nor Conway are specifically looking at deafness as it relates to gaze behavior, but we use their work as exemplars of researchers who have argued for possible delays or differences resulting from minimal access to audition. Quittner et al., (1994) argue that individuals without access to hearing have poor multimodal sensory integration that in turn affects visual attention. Conway et al. (2009) make a similar argument, privileging the role that audition plays in the
development of the more general cognitive ability of sequential memory. However, these studies are based on older deaf children and deaf adults (DoH) with reduced early language experience. Importantly, a deficit argument cannot be made across all areas of visual attention, nor is it observed in all children with profound deafness (Dye et al., 2008; Harpe et al., 2002).

REFERENCES


SUPPORTING INFORMATION

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Supporting Information

Enhanced Gaze-Following Behavior in Deaf Infants of Deaf Parents

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Gaze Following

The analysis of covariance (ANCOVA) reported in the main text revealed a main effect for group (Deaf infants having significantly higher scores than hearing infants) and age (increased gaze following with age). The raw scores for Deaf infants of Deaf parents (DoD) and hearing of hearing parents (HoH) are shown in Figure S1.

![Figure S1](image)

**Figure S1.** Each dot represents an infant. The plot shows the gaze-following scores of DoD infants (dark red) and HoH (light blue) infants as a function of infants’ age.

Checking Back to the Adult

*Rationale for analysis.* In the literature with hearing infants, visually checking back to the adult is described as an advanced behavior (Desrochers, Morissette, & Ricard, 1995; Walden & Ogan, 1988). Infants are thought to deploy check backs to gain further information from adults (Baldwin & Moses, 1996), such as an adult’s pragmatic cues or affective evaluations of the object (fear, happiness, surprise). In fluent adult signers, visually checking with an interlocuter is an integral part of communication (Emmorey, Thompson, & Colvin, 2009; Lieberman, Borovsky, & Mayberry, 2018). According to observational studies, DoD infants and children show substantial amounts of checking-back behavior (Lieberman, Hatrak, & Mayberry, 2014; Spencer, 2000). Against this background, we thought it informative to assess checking-back behavior in this sample. We note that checking back depends on an initial gaze-following event, and thus it is not a wholly independent assessment. With larger samples, it might be possible to statistically separate checking back from gaze following, but we could not do so in this study (12 DoD infants). Nonetheless, we wish to report the results, because the effects fit very well with the observational studies in the literature (see main text for a summary), and the results we obtained may serve as a useful guide for future work by researchers and clinicians.

*Operational definition.* Following the work with hearing infants (Desrochers et al., 1995; Walden & Ogan, 1988), checking back was defined as occurring when an infant looked back
from a target (first target per trial) to the experimenter’s face. For each trial, checking back was scored as correct for turning back from the correct target or incorrect for turning back from the incorrect target. The “checking-back score” was a proportion (number of trials of correct checking back minus the number of trials of incorrect checking back, divided by the total number of trials with any checking back, with zero assigned to infants without any check backs).

**Results.** A significant effect of group (DoD infants showing higher checking-back scores than HoH infants) was found using the same two statistical approaches from the main text: (a) *t*-tests with the Satterthwaite method for unequal variances and bootstrapping for 95% CI and (b) a linear mixed model for four test trials.

First, the checking-back score was tested for a group difference between the Deaf and hearing infants (Figure S2a) using a *t*-test. Deaf infants (*M* = 0.75, *SD* = 0.45) had significantly higher checking-back scores than hearing infants (*M* = 0.41, *SD* = 0.67). The effect of group was significant, *t*(21.9) = 2.20, *p* = 0.038, *d* = 0.54, *M* difference = 0.34, 95% CI [+0.03, +0.62]. In line with previous literature, which describes checking back as a developmentally advanced behavior (Desrochers et al., 1995; Walden & Ogan, 1988), the “younger” infants (see main text for definitions of age groups) in both the Deaf and hearing groups had generally low checking-back scores. The groups of younger infants did not significantly differ from each other, *p* = 0.33, *M* difference = 0.27, 95% CI [–0.17, +0.77], although the Deaf infants had somewhat higher scores than the hearing infants, Figure S2b (left two bars). In contrast, among the “older” infants there were highly significant effects. Deaf infants had higher checking-back scores than hearing infants, *t*(29) = 4.13, *p* = 0.0003, *d* = 0.82, *M* difference = 0.42, 95% CI [+0.26, +0.64] (Figure S2b, right two bars).

Second, the linear mixed model tested the fixed effect of group (Deaf vs. hearing) with age as a covariate. The model nested trials within infant (four trials per infant, with each trial categorized as correct checking back [+1], no checking back [0], and incorrect checking back [–1]). This analysis yielded a significant effect for age: *b* = 0.05 (*SE* = 0.01), *F*(1, 104) = 22.25, *p* = 0.000007 and for group: *b* = 0.18 (*SE* = 0.16), *F*(1, 100) = 4.40, *p* = 0.038, with higher scores for Deaf infants (*M* = 0.40, *SD* = 0.49) than hearing infants (*M* = 0.22, *SD* = 0.53). In sum, both this and the *t*-test approach revealed that the effect of group (Deaf vs. hearing) was significant.

![Figure S2](image)

**Figure S2.** Mean checking-back scores for Deaf (dark red) and hearing (light blue) infants, displayed (a) across age and (b) split at median age (14.12 mo. of age). Error bars ±1 *SE.* *p* < 0.05. *** *p* < 0.0005.
References


