Effects of labeling and pointing on object gaze in boys with fragile X syndrome: An eye-tracking study

David P. Benjamin\textsuperscript{a,b,*}, Ann M. Mastergeorge\textsuperscript{c}, Andrea S. McDuffie\textsuperscript{a,b}, Sara T. Kover\textsuperscript{d}, Randi J. Hagerman\textsuperscript{a,e}, Leonard Abbeduto\textsuperscript{a,b}

\textsuperscript{a} MIND Institute, University of California-Davis, United States
\textsuperscript{b} Department of Psychiatry and Behavioral Sciences, U.C. Davis School of Medicine, United States
\textsuperscript{c} Division of Family Studies and Human Development, University of Arizona, United States
\textsuperscript{d} University of Washington, Seattle, WA, United States
\textsuperscript{e} Department of Pediatrics, U.C. Davis School of Medicine, Sacramento, CA, United States

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\textbf{ABSTRACT}

We examined the visual processing of a social learning stimulus and the ways in which visual attention was distributed to objects as well as to the examiner’s face during word learning under conditions that varied only in the presence or absence of a label. The goal of the current study, then, was to evaluate the effects of differentially providing pointing and labeling during exposure to a novel target object in males with fragile X syndrome (FXS) (\(n = 14\), ages 4.33–10.02), autism spectrum disorder (ASD) (\(n = 17\), ages 4.04–10.4), or typical development (TD) (\(n = 18\), ages 2.05–5.33). In particular, the present study examined attention to the examiner’s face as well as target and distracter objects that were presented as video stimuli. An eye-tracker captured gaze to the video stimuli as they were shown in order to examine the way in which children with FXS, ASD, or TD distributed their gaze toward the examiner and the objects. Results indicated that no group showed increased gaze toward the target object compared to the distracter object. However, results revealed that participants with FXS showed significantly increased face gaze compared to the novel objects, whereas children with ASD and TD both showed similar amounts of relative gaze toward the face and objects. Furthermore, the act of pointing at the target object was found to increase gaze toward the target objects compared to when there was no pointing in all groups. Together, these findings suggest that social cues like those employed in a word-learning task, when presented with video, may relate to gaze in FXS in context- or task-dependent ways that are distinct from those expected during live interaction.

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1. Introduction

Over the course of development, children attend to and gather information from a large variety of social cues when learning new words (Hollich et al., 2000). A conversational partner’s direction of gaze, indicating gestures, speech prosody, facial expression, and labels inform the child’s understanding of the association between a novel label and an intended
referent (Baldwin & Moses, 2001). Previous research has shown that the attentional abilities supporting word learning are established relatively early in typical development as children learn to notice and respond to adult social cues that provide referential information (Carpenter, Nagell, & Tomasello, 1998; Scaife & Bruner, 1975; Striano & Stahl, 2005). By 20 months of age, for example, typically developing children will avoid making a mapping based upon temporal contiguity between label and object unless the label is accompanied by some social indication that the conversational partner intends to name that particular object (Baldwin et al., 1996). The present study examined the way in which the social cues of labeling and pointing affected attention toward novel objects in children with neurodevelopmental disorders.

Given their unique phenotypic characteristics, attention to the types of social cues that facilitate word learning is likely to be a challenge for children with neurodevelopmental disorders, such as fragile X syndrome (FXS) (Baldwin, Markman, Fleming, & Sterling, 2014; Warren, Brady, Sterling, Fleming, & Marquis, 2010). In the present study, we focused on fast mapping by children with FXS. The term “fast mapping” refers to the initial associative learning process by which a novel label is paired with an object referent during word learning (cf. Carey & Bartlett, 1978; Dollaghan, 1987; Heibeck & Markman, 1987). Adult social cues provided within a word-learning context serve the function of directing the child’s attention to the novel object while the novel label is being presented, thereby providing an opportunity for accurate associative learning to take place. The current study was designed to examine, within the context of an experimental fast mapping paradigm, the responsiveness of children with FXS to two specific types of adult social cues, pointing gestures and verbal labeling.

1.1. Pointing

Numerous findings demonstrate the importance of pointing gestures in directing children’s attentional resources during word learning (Baldwin & Markman, 1989; Briganti & Cohen, 2011; Deak, Flom, & Pick, 2000). For example, evidence has indicated that adult pointing toward an object results in more attention toward the object than when the adult merely looks at the object without pointing (Deak et al., 2000; Doherty & Anderson, 1999). There is a convergence of evidence to suggest that pointing gestures are important in directing young children’s attention toward objects within referential contexts (Grassmann & Tomasello, 2010; Leibal, Behne, Carpenter, & Tomasello, 2009). The phenotypic characteristics of young males with FXS, including gaze aversion (Garrett, Menon, MacKenzie, & Reiss, 2004; Hessl, Glaser, Dyer-Friedman, & Reiss, 2006), social anxiety (Cordiero, Ballinger, Hagerman, & Hessl, 2011), inattention (Cornish & Wilding, 2010) and symptoms of ASD (Roberts, Weisenfeld, Hatton, Heath, & Kaufman, 2007), can be expected to negatively affect their ability to attend to, and understand, the relevance of pointing gestures in supporting the word learning process.

1.2. Verbal labeling of novel objects

Another critical social cue that facilitates children’s attention to an adult’s intended referent is the presence of a verbal label within an interactive context that includes a novel (i.e., nameless) object (see Baldwin & Moses, 2001 for review). The presence of labels has been shown to support attention following in TD children (Moore, Angelopoulos & Bennett, 1999; Pruden, Hirsh-Pasek, Golinkoff, & Hennon, 2006) and children with ASD (McDuffie, Yoder, & Stone, 2006). That is, young children direct a greater proportion of their visual attention to an object that is accompanied by a verbal label from a speaker than to an object that is accompanied by other types of cues designed to increase the salience of a novel object (e.g., object movement, handling of the object, talking without labeling). Presumably, the presence of a verbal label carries privileged information about a speaker’s intention to name the novel object. Little is known about whether the presence of verbal labels increases the salience of a novel object for children with FXS; that is, whether these children will attend more to a novel object that is labeled than to one that is merely talked about without labeling. The phenotypic characteristics of young males with FXS, however, can be expected to negatively impact their ability to attend to and understand the relevance of verbal labels in supporting the acquisition of new words.

1.3. Fragile X syndrome

FXS, the most common inherited cause of intellectual disability (Crawford, Acuna, & Sherman, 2001), is caused by a CGG trinucleotide expansion on the FMR1 gene on the X-chromosome. This expansion results in the lack or reduction of FMRP, a protein critical for synaptic development and experience-dependent learning (Bassell & Warren, 2008). Although FXS affects both males and females, it is more common in males, and males are more severely affected on average. Over 95% of males with FXS have cognitive abilities within the intellectual disability range (IQ of < 70; Hessl et al., 2009). In addition, males with FXS often display a behavioral phenotype that includes gaze avoidance, repetitive behaviors, inattention, hyperarousal, and social anxiety (Hessl et al., 2006; Wolff et al., 2012).

Language is generally delayed relative to age-expectations in males with FXS (Abbeduto, Brady, & Kover, 2007; Brady, Skinner, Roberts, & Hennon, 2006). There is recent evidence, however, that boys with FXS are less impaired, on average, in the process of learning new words than age-matched boys with ASD despite the former having lower levels of nonverbal cognitive functioning (McDuffie, Kover, Hagerman, & Abbeduto, 2013). These findings raise the possibility that the social skills necessary for word learning are less impaired in FXS than in boys with ASD. The current study was designed to examine specific aspects of the social and behavioral phenotypes of males with FXS that might shed light on their word learning.
1.4. Autism spectrum disorder

There is a large body of research demonstrating early and persistent deficits in social and joint attention abilities in children with ASD (Adamson, Bakeman, Deckner, & Romski, 2009; Adamson, Deckner, & Bakeman, 2010; Leekam, Lopez, & Moore, 2000; Mundy, Sigman, & Kasari, 1990; Mundy, 2003; Osterling, Dawson, & Munson, 2002; Paparella, Goods, Freeman, & Kasari, 2011). Additionally, children with ASD often fail to respond appropriately to adults’ head turns and other attention-directing cues (Leekam, Baron-Cohen, Perrett, Milders, & Brown, 1997; Leekam, Hunnisett, & Moore, 1998; Moore et al., 1999; Mundy, Mastergeorge, & McIntyre, 2012) that are known to facilitate word learning (Baldwin, 1993b; Baron-Cohen, Baldwin, & Crowson, 1997; Gliga, Eisabaghi, Hudry, Charman, & Johnson, 2012).

Children with ASD also demonstrate delays in language development and deficits in social communication skills relative to TD children (Charman, Baron-Cohen, Swettenham, Baird, Drew, & Cox, 2003; Charman, Drew, Baird, & Baird, 2003; Dawson et al., 2004). In contrast to FXS, there is a well-established literature examining the relationship between social cognitive abilities and word learning as measured by interactive, social learning paradigms in children with ASD. In one study, McDuffie et al. (2006) used a fast-mapping paradigm to examine whether the provision of labels would result in increased attention toward a target object relative to talking about an object with connected speech without explicit labeling. These authors (2006) found that toddlers with ASD and TD both showed increased gaze toward labeled objects relative to objects that were talked about but not labeled. These findings suggest that, within a highly structured word learning context, providing a label increased attention to a novel object even for children with ASD, who face challenges in responding to referential cues during word learning (Adamson et al., 2009, 2010; Toth, Munson, Meltzoff, & Dawson, 2006). In this study, we examined the capacity of children with FXS to use social cues in word learning relative to children with ASD.

1.5. Attention to faces in FXS

A commonly observed feature in FXS is that affected individuals are characterized by aberrant gaze patterns with respect to social stimuli, such as the faces of others when compared to typically developing children (Dalton et al., 2005; Dalton, Holsen, Abbeduto, & Davidson, 2008; Farzin, Rivera, & Hessl, 2009; Spezio, Adolphs, Hurley, & Piven, 2007a, 2007b). In live social interactions (Dawson et al., 2004; Hessl et al., 2006), when viewing images, and watching videos of social scenes (Farzin, Rivera, & Hessl, 2009; Klin, Jones, Schulz, Volkmar, & Cohen, 2002), children with FXS often show less attention to the face, which can be an important source of information during learning opportunities. Thus, such avoidant behaviors become important in the context of a learning setting in which the face of an examiner can serve as a cue for learning or directing attention. We were interested in the ability of children with FXS to attend to faces in word learning relative to children with ASD, who also have well-documented problems in attending to faces (Chawarska, Macari, & Shic, 2012; Leekam et al., 2000).

1.6. Word learning abilities in children with FXS

The majority of males with FXS display some symptoms of ASD, and as many as 60% meet diagnostic criteria for an ASD according to gold standard diagnostic measures used in research (Hall, Lightbody, Hirt, Rezvani, & Reiss, 2010; Harris et al., 2008; Rogers, Wehner, & Hagerman, 2001). However, the nature of features of ASD observed in individuals with FXS continues to generate controversy (Bailey, Hatton, & Skinner, 1998; Hall et al., 2010; Harris et al., 2008; McDuffie, Thurman, Hagerman, & Abbeduto 2014; Wolff et al., 2012). Indeed, some have suggested that ASD symptoms reflect different underlying psychological mechanisms in the two disorders (e.g., anxiety in FXS, lack of interest and insight in the social world in ASD). Such findings provide a rationale for continuing to examine the social and learning processes of individuals with FXS; that is, findings that may accurately characterize the behavioral profiles of individuals with nonsyndromic ASD may not offer broad applicability toward understanding FXS.

To date there has been only one study examining the process of fast mapping in males with FXS (McDuffie et al., 2013). McDuffie et al. (2013) provided a comparison of word learning by young males with FXS relative to age-matched males with ASD and younger males with typical development. In this study, a target and distracter object were presented to each participant during four different trials. The trials were divided into a teaching phase, during which the target and distracter objects were presented individually, and a testing phase during which the child was requested to identify the labeled object using a forced-choice paradigm. Object presentation during the teaching phase was accompanied by head turns, gaze shifts, object movement, and gestures designed to highlight the salience of the novel objects. The only difference between the cues used during presentation of the target and distracter objects during the teaching phase of each trial was that the target object’s presentation was accompanied by a label presented five times during child-directed speech. The distracter object, on the other hand, was accompanied by an equivalent amount of talking using connected speech but no labeling. Results indicated that, despite having lower levels of nonverbal cognitive ability, participants with FXS outperformed those with ASD in target object selection, though both groups performed at above chance levels. The conclusions from the McDuffie et al. (2013) study are important for understanding absolute levels of task performance. What is less well understood is how individuals with FXS learned in this experimental paradigm; that is, how their patterns of attention may have differed between conditions (label, vs. no label) and how the duration of attention to the labeled object was related to target object selection. Understanding the ways in which individuals with
FXS process social stimuli in real time relative to children with TD and ASD has important implications for identifying targets for treatment and intervention in FXS.

Recently, novel approaches for understanding the ways in which children with ASD process social stimuli have emerged, including the use of eye-tracking methodology. There have even been efforts to extend these methods the study the word learning of children with ASD (e.g., Akechi et al., 2011; Akechi, Kikuchi, Tojo, Osanai, & Hasegawa, 2013; Gillespie-Lynch, Elias, Escudero, Hutman, & Johnson, 2013; Gliga et al., 2012; Norbury, Griffith, & Nation, 2010). However, few eye-tracking studies have focused on individuals with FXS (but see Dalton et al., 2008; Farzin, Rivera, & Hessl, 2009; Shaw & Porter, 2013; Williams, Porter, & Langdon, 2013).

1.7. Assessing word learning through eye tracking

A number of eye-tracking studies have sought to better understand how TD children and those with ASD visually process and learn from social stimuli (e.g., Akechi et al., 2011, 2013; Gillespie-Lynch et al., 2013; Gliga et al., 2012; Norbury et al., 2010). These eye-tracking paradigms have largely used adaptations of interactive paradigms investigating the ways in which social cues guide learning in a setting of referential ambiguity, (i.e., when multiple novel objects are present, but only a single novel label is expressed; Baldwin, 1993a, 1993b, Baron-Cohen et al., 1997; Luyster & Lord, 2009). These studies have provided evidence of atypical attention following in young children at risk for, or diagnosed with, ASD (e.g., Gillespie-Lynch et al., 2013; Norbury et al., 2010) and have demonstrated that attention following alone is not sufficient to enable word-learning success (Gliga et al., 2012). Akechi et al. (2011) used an eye-tracking paradigm to demonstrate that participants with ASD were not able make object-label pairings when the target object was presented and labeled outside of their focus of attention (i.e., during a discrepant labeling trial). If the object was highlighted by motion, however, learning was improved (Akechi et al., 2011). Introduction of a pointing hand similarly increased attention to objects presented during a discrepant labeling trial in participants with ASD (Akechi et al., 2013).

Together, these eye-tracking studies have contributed to our understanding of the ways in which children with ASD attend to and process social learning stimuli. These studies, however, have used paradigms that involve the presentation of multiple cues aside from object labels, including social cues such as gaze, pointing, and head turns that aided directing attention to novel objects, making it difficult to isolate the effects of single cues, such as labeling, on visual attention to a novel object. Isolating the effect that the use of labels has on visual attention toward a novel object represents an important opportunity to further understand the ways in which children with neurodevelopmental disorders attend to and learn from social cues.

The current study was designed to examine attention following in males with FXS within a referential context and to evaluate the effects of differentially providing pointing and labeling during exposure to a novel target object. We employed the McDuffie et al. (2006) paradigm to examine the visual processing of a social learning stimulus and examined the ways in which visual attention was distributed to objects as well as to the examiner’s face during fast mapping under conditions which varied only in the presence or absence of a label. A comparison group of boys with nonsyndromic ASD (i.e., boys who had received a behavioral diagnosis of an ASD and for whom a known genetic etiology had been ruled out) and younger TD boys were included to allow the examination of between-group differences in patterns of attention-following and subsequent word learning performance. The specific questions addressed in this study were: (1) Within each group, is there evidence of increased attention toward the labeled target object relative to the unlabeled distracter object? (2) Are there between-group differences in the amount of attention shown toward the target objects, distracter objects, and examiner’s face? (3) Within each group, does pointing result in increased attention toward the target object? (4) Are there between-group differences in target-object gaze when pointing occurs? and (5) Within each group, does the proportion of gaze to the target object relate to measures of cognitive ability, vocabulary, and ASD symptomatology?

2. Method

2.1. Participants

Participants were recruited as part of a larger study on the role of social and affective cues in word learning in males with FXS, ASD, and TD. Participation in this larger study required that participants: (1) were between 4 and 10 years of age and had FXS or ASD or between 2 and 5 years of age with TD; (2) had nonverbal mental ages on the Leiter-R (described below) between 2 and 5; 11 years; (3) were native English speakers with fluent English speaking parents; (4) lived with the biological mother; (5) used speech as the primary means of communication according to parent report; (6) had no uncorrected sensory or physical impairment that would impede performance in the study; (7) passed a pure tone air-conduction threshold of 30 dB HL or better in each ear (averaged across 500, 1000, and 2000 Hz). In addition, children with TD did not meet criteria for ASD based on the Social Communication Questionnaire (described below), and had no current participation in special education services. Children with ASD had a community diagnosis of ASD had tested negative for a diagnosis of FXS previously. Participants with FXS had undergone genetic testing and had been shown to have the *FMRI* full mutation (i.e., greater than 200 CGG repeats).
2.1.1. Participant selection for the present study

Participants selected for the present study were a subset of those participating in the larger study. Because FXS is an X-linked disorder and males are both more commonly and more severely affected than females, only males were included. Those in the present study were able to complete at least one valid trial of the eye-tracking paradigm (described below). These participants included 14 males with FXS ranging from 4.33 to 10.02 years ($M = 7.68, SD = 1.85$), 17 males with ASD ranging from 4.04 to 10.40 years ($M = 6.92, SD = 1.89$), and 18 males with TD ranging from 2.05 to 5.33 years ($M = 3.70, SD = .88$). Participants were selected from the larger study so that they were matched groupwise for nonverbal cognitive ability on the Leiter-R (described below).

2.2. Standardized measures

2.2.1. Leiter international performance scale – revised (Leiter; Roid & Miller, 1997)

The Leiter-R is a nonverbally administered test of cognitive ability that requires only nonverbal responses. The Brief IQ subtests of this measure were administered (i.e., Figure Ground, Form Completion, Sequential Order, and Repeated Patterns). Scores computed using the Leiter-R were standard scores (IQ), growth scores, and age-equivalent scores. Standard score indicates the child’s cognitive ability relative to peers, whereas the growth score provides an index of absolute ability levels. Due to the matching strategy, participants did not differ significantly on Leiter-R growth scores, $F(2, 46) = .48, p = .62, \eta^2_p = .02$, or nonverbal mental age, $F(2, 46) = .63, p = .54, \eta^2_p = .03$. Participants with ASD, however, were observed to have somewhat higher IQs than those with FXS, a difference that just failed to reach significance $t(29) = 2.02, p = .052, d = .74$, which is not unexpected given roughly half of individuals with ASD do not have an intellectual disability (CDC, 2014). See Table 1 for means and standard deviations of Leiter IQ scores, growth scores, and age equivalent scores for each participant group.

2.2.2. Peabody picture vocabulary test – 4th edition (PPVT-4; Dunn & Dunn, 2007)

The PPVT-4 was used as a measure of receptive vocabulary. It is a norm-referenced tool standardized for use in individuals as young as 2 years old and with a diverse sample of individuals representative of the demographic makeup of the United States population. The test items are colorized pages, each with four full-color pictures on a page. The examiner produces a target word request (e.g., “Point to the bus”), and the participant responds by pointing to or otherwise selecting the picture that represents the word’s meaning. Raw scores from the PPVT-4 were used in the present study. A group comparison did not reveal significant differences in PPVT-4 raw scores, $F(2, 46) = 1.96, p = .16, \eta^2_p = .08$. See Table 1 for means and standard deviations of PPVT-4 raw scores for each participant group.

2.2.3. Social communication questionnaire (SCQ; Rutter, Bailey, & Lord, 2003)

The SCQ is a parent-report questionnaire based on the Autism Diagnostic Interview-Revised (ADI-R; Lord, Rutter, & Le Couteur, 1994) consisting of questions about a child’s developmental history. It was used as a screening tool for ASD symptoms and was administered to the parents of participants thought to be typically developing. A cutoff of 12 or above points was chosen to screen out participants for a possible ASD (Corsello et al., 2007). See Table 1 for means and standard deviations of SCQ Raw scores for TD participants.

2.2.4. Autism diagnostic observation schedule (ADOS; Lord, Rutter, DiLavore, & Risi, 2002).

Participants with ASD or FXS were administered the ADOS, which is a play-based and semi-structured assessment designed to give children the opportunity to respond to a variety of social and interaction skills. The ADOS is a gold-standard measure of ASD symptoms, and in the present study was used to verify ASD classifications in participants with ASD as well as to characterize ASD symptom severity in participants with FXS or ASD. The ADOS was administered by research-reliable examiners. As expected, participants with ASD were observed to have higher ASD symptom severity than those with FXS, $t(29) = 2.26, p = .03, d = .84$. See Table 1 for means and standard deviations of ADOS Severity scores for participants with FXS or ASD.

2.3. Eye-tracking stimuli

The video-recorded word-learning stimuli used in the current study were modeled after a live interactive word-learning task (McDuffie et al., 2006, 2013), that emphasized the use of a variety of social and affective cues (i.e., eye gaze, pointing, facial expressions, and intonation) while sequentially presenting two novel objects during each of four trials. During each

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Means and (standard deviation) on standardized measures.</th>
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<tbody>
<tr>
<td></td>
<td>FXS</td>
</tr>
<tr>
<td>Leiter NVIQ</td>
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</tr>
<tr>
<td>Leiter age equivalent</td>
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<tr>
<td>Leiter growth scores</td>
<td>453.93</td>
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<tr>
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<td>70.71</td>
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<tr>
<td>ADOS severity/SCQ*</td>
<td>6.36</td>
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</table>

* ADOS Severity for FXS or ASD, SCQ for TD.
trial, one object (the target) was labeled with one of four CVCV nonsense labels (boomee, geenay, mowfoo, and teedah) and a second object (the distracter) was not labeled, but was talked about for an equivalent amount of time using connected speech. Within a trial, only a single object was visible to the child at a time. The video-recorded stimuli were presented on a table-mounted eye tracker (see below for technical specifications), and the participant sat in a chair in front of the eye tracker or on a parent’s lap to watch the videos. All participants were able to complete the calibration to the manufacturer's specifications and recommendations.

The novel objects were all made of common materials such as plastic, wood, and metal, and had a distinctive appearance. The objects were chosen based on their novelty, and object pairs were selected such that they contrasted in color. Target objects were consistently referred to by the same label and pairs of objects remained consistent across participants.

In each video-recorded trial, an actor presented one object of the pair individually while facing the camera. The video clips were constructed so that, to a child watching the screen, they would appear similar to what a child would see and experience during an interactive version of the task. The actor was dressed in plain clothes in front of a plain background. The presentation of the object pairs was randomized across participants. Within trials, the order of presentation of objects (target vs. distracter) and the side of presentation of the objects (right vs. left) was systematically varied across the four trials. In two of the trials, the target object was introduced first, whereas the distracter object was introduced first in the other two trials. Whether the target object appeared on the left or right of the examiner also varied, such that each of the four trials represented a unique combination of the order and side of presentation of the target object. Thus, the inclusion of four trials guarded against any bias toward the side or order of presentation of the target objects.

2.3.1. Trial pointing segment

While introducing each of the novel objects, the actor picked up and gazed at the object, held it to his side at shoulder height, and pointed to the object saying, “Look, it is a [novel label]” for the target, or, “Look, wow! See what I have?” for the distracter. During this portion of the trial, data were collected for gaze toward the following areas of interest (AOIs): object (i.e., target or distracter), the examiner’s face, and the examiner’s hand, which was pointing toward the object. This segment of the video stimulus is referred to as the pointing segment and lasted approximately three seconds.

2.3.2. Trial elaboration segment

Following the pointing segment, the object was kept to the side, but lowered slightly to chest height and the pointing hand was lowered out of sight. The examiner said either, “A [novel label]!” (for the target), or “See what I have?!” (for the distracter). The examiner then spoke three additional phrases. For the target, these short phrases included the novel label in sentence-final position (e.g., “I like showing you this modi. What a great modi. This is a special modi!”). In contrast, the three phrases offered for the distracter object did not include a label (e.g., “Look at this one. I like showing this to you. What a nice one!”). As this portion of the script was delivered, the examiner moved the objects slowly in place and alternated gaze several times between the object and camera. During this portion of the trial, data were collected for gaze toward the following AOIs: examiner’s face and the object visible on the screen. This segment of the video stimulus is referred to as the Elaboration Segment, and lasted approximately thirteen seconds. After the script was completed, the object was moved out of the video frame. See Table 2 for a visual depiction of the trial stimuli.

2.3.3. Trial exclusion

If a participant showed no gaze to any AOI during either segment of a trial, the participant’s data for that trial was excluded from all further analyses. Table 3 indicates the number of participants who had trials excluded for this reason. One participant with ASD and one participant with FXS showed no gaze toward the AOIs in any of the four trials and thus, were completely excluded from further analyses. All remaining participants contributed data for at least one trial.

2.4. Procedure

Data were collected at two university sites in the United States. Trained examiners at both sites administered the eye-tracking and standardized measures. Participants completed several word-learning tasks as a part of their participation in a larger study, including an interactive version of this task, though different words were used. In all cases, the eye-tracking task was implemented following the completion of all other word learning tasks and standardized testing. At one site, the eye-tracking stimuli were presented on a Tobii 1750 eye tracker monitor. At the other site, the video stimuli were presented on a Tobii 2150 eye tracker monitor using identical software. At the site using the Tobii 2150, the monitor resolution was adjusted prior to collecting each participant’s data to make the stimulus presentations identical and the data output comparable to the Tobii 1750. The eye-tracking device consists of a monitor that tracks eye gaze that is connected to a computer that allows the video stimuli to be played. The eye-tracker emits infrared light that is reflected off the pupils of participants, and cameras on the eye-tracker are able to detect these reflections and use them to indicate where on the video stimuli a participant was looking at a given point.

Prior to starting the eye-tracking trials, participants were led into the eye-tracking room and shown a brief three-page booklet describing the procedure in child-friendly language, with pictures and text reminding them to be still and quiet during the procedure, as well as a reminder of a prize afterward. Each participant then went through a calibration routine on the eye-tracking screen to contribute to the unique calibration profile maintained for each individual. Following the
calibration, each participant viewed the four pre-recorded word-learning video stimulus clips. Each full teaching trial was approximately 32 s in length, and participants were shown the four trials with minimal time between trials to minimize distraction. The order of presentation of the four stimuli clips was varied across participants using randomly generated presentation orders.

For each of the four video clips, and in each of the segments (i.e., target presentation, distracter presentation; see Table 1), AOIs were selected and drawn in the eye-tracking software around the examiner’s eyes, mouth, face (exclusive of the eyes and mouth areas), the target object, and the distracter object. For the present study, the eye, mouth, and other face gaze was combined for one “face” variable that captured all gaze to all face regions. Depictions of these areas of interest are shown below from a still image of one of the four stimuli for demonstration purposes in Fig. 1. Clearview software version 2.7 (Tobii Technology, Sweden) was used to create the AOIs for the video stimuli as well as calculate gaze characteristics for each participant for each of the four video clips. This software automatically tracks gaze in real time throughout the stimulus presentations, and when a participant’s gaze enters an AOI, the software calculates how much time is spent fixating on that AOI in milliseconds. These AOIs were used to create variables to examine different aspects of the child’s initial recognition of an object, sustained attention to target objects, as well as compliance with on-screen instructions.

Total looking time to all AOIs in each group was examined to determine whether the groups showed similar amounts of overall attention to the stimuli. Although a significant main effect of group was not observed, $F(2, 46) = 2.77, p = .07$, the TD group tended to show more gaze toward the stimuli than the other two participant groups on average. As a result,

<table>
<thead>
<tr>
<th>Novel labels</th>
<th>FXS</th>
<th>ASD</th>
<th>TD</th>
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<tbody>
<tr>
<td>Boomee</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Geenay</td>
<td>2</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Mowfoo</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Teedah</td>
<td>1</td>
<td>1</td>
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proportions were created for each participant and for each stimulus video separately, and then collapsed across stimuli to create final gaze variables. These variables were created using cumulative gaze toward a particular AOI as the numerator, and that participant’s total gaze toward all AOIs in that scene as the denominator. Thus, the final variables represent each participant’s gaze toward an AOI in question expressed as a proportion of his total gaze toward all of the AOIs in that scene.

3. Results

3.1. Participant gaze to the target object relative to distracter object

In order to evaluate the effect of labeling on proportion of gaze to the target object, the first research question focused on whether participants within each group directed a greater proportion of their gaze toward the target object than they did toward the distracter object across both segments of the video-recorded stimuli. Paired-samples t-tests revealed that neither the FXS participants, \( t(13) = -1.73, p = .11 \), nor the TD participants, \( t(18) = -1.11, p = .28 \), directed more gaze toward the target than the distracter object. In children with ASD, the tendency to show more distracter object gaze than target object gaze approached, but did not reach, significance, \( t(17) = -1.92, p = .07 \). An additional analysis comparing total gaze during the target presentation and total gaze during the distracter presentation (i.e., total gaze to all AOIs, not proportions) revealed that, overall gaze toward the video-recorded stimuli was similar during presentations of the target objects and distracter objects across all three groups (FXS: \( t(13) = 1.15, p = .27 \), TD: \( t(18) = 1.65, p = .12 \), and ASD: \( t(17) = .04, p = .97 \)). In other words, differences in proportions of gaze toward one object cannot be explained by differences in the amount of time participants in each group spent viewing the stimuli.

3.2. Between-group differences in gaze to areas of interest

To address the question of whether between-group differences existed in proportion of gaze to the AOIs, three separate one-way ANOVAs compared the proportion of attention to (a) the target objects, (b) the distracter objects, and (c) the face of the examiner during the target and distracter object presentations. A significant main effect of Group was observed with respect to both target object gaze, \( F(2, 46) = 8.47, p = .001, \eta_p^2 = .27 \), and distracter object gaze, \( F(2, 45) = 3.67, p = .03, \eta_p^2 = .14 \). Fisher’s LSD pairwise analyses revealed that participants with TD and ASD, who did not differ from each other, showed greater proportions of gaze toward both the target and distracter objects than did participants with FXS. Next, a significant main effect of Group was observed with respect to gaze toward the face during the target object presentation, \( F(2, 46) = 5.52, p = .007, \eta_p^2 = .19 \), as well as distracter object presentation, \( F(2, 45) = 3.55, p = .04, \eta_p^2 = .14 \). Fisher’s LSD pairwise tests revealed that participants with FXS showed a significantly greater proportion of gaze to the face than did participants with ASD or TD, who did not differ from each other.

To further characterize the ways in which the groups differed in their gaze distributions toward the stimuli, two separate repeated-measures ANOVAs were conducted. In the first analysis, object gaze and face gaze during the target object presentation were examined as the repeated measures and group was the between-subjects measure. A main effect of Group was not found, \( F(2, 46) = 3.17, p = .051, \eta_p^2 = .12 \); however, there was a significant effect for AOI, \( F(1, 46) = 24.45, p < .001, \eta_p^2 = .35 \), indicating that participants were proportionally more likely to direct their gaze to the face rather than to the target object. The main effect of AOI was qualified by a statistically significant interaction between AOI and Group, \( F(2, 46) = 7.14, p = .002, \eta_p^2 = .24 \), revealing that males with FXS directed a significantly greater proportion of their gaze toward the face than the target object relative to the other groups (see Fig. 2).

In the second analysis, object gaze and face gaze during the distracter object presentation was examined as the repeated measures and group was the between-subjects measure. Neither the main effect for Group, \( F(2, 45) = .42, p = .66, \eta_p^2 = .02 \), nor AOI, \( F(1, 45) = 3.01, p = .09, \eta_p^2 = .06 \), was significant. A statistically significant interaction between AOI and Group, however, was observed, \( F(2, 45) = 3.62, p = .04, \eta_p^2 = .14 \), indicating once again that participants with FXS directed a
significantly greater proportion of their gaze toward the face of the examiner than the distracter object (See Fig. 3). Follow-up paired $t$-tests comparing object gaze and face gaze revealed that only for participants with FXS was gaze to the face significantly greater than object gaze for both the target, $t(14) = -5.44, p < .001$, and distracter objects, $t(13) = -2.26, p = .04$.

### 3.3. Effect of pointing on target-object gaze

The third research question focused on whether pointing led to a greater proportion of gaze toward the target objects during the pointing segment of each trial (i.e., the portion of the stimulus video during which the examiner used pointing to direct attention to the novel object) relative to the Elaboration Segment of each trial (i.e., the portion of the stimulus video during which no additional attention-directing gestural cues were provided). These comparisons were conducted using within-group paired-samples $t$-tests. Results indicated a significant effect of pointing for all participant groups; that is, participants with FXS, $t(13) = 3.09, p = .009$, ASD, $t(17) = 4.17, p = .001$, and TD, $t(18) = 2.79, p = .01$, all directed a greater proportion of their gaze toward the target object during the pointing segment of the stimulus video than they did during the elaboration segment of the stimulus video. Table 4 shows mean values of target object gaze and standard deviations for these analyses.

### 3.4. Between-group differences in target object gaze during pointing segment

The next research question focused on whether the groups differed in their gaze to the target objects during the pointing segment of the experimental task. Between-group analyses using a one-way ANOVA revealed a significant main effect for group, $F(2, 46) = 3.72, p = .03, \eta^2 = .14$, with post hoc tests using Fisher’s LSD indicating that participants with TD and ASD, while not differing from each other, both showed a greater proportion of gaze toward the target objects than those with FXS during the initial pointing segment of the task.

### 3.5. Concurrent correlates of fast-mapping task performance

The final research question focused on whether, within each group, proportion of gaze to the target object was concurrently correlated with measures of nonverbal cognitive ability, vocabulary understanding, or ASD symptomatology.
Raw scores from the PPVT-4, growth scores from the Leiter-R, ADOS severity scores for the groups with ASD and FXS, and total SCQ scores for TD participants, were correlated with proportion of gaze shown toward the target objects separately for each segment of the teaching phase. One-tailed tests were used.

For participants with ASD, a significant positive correlation was observed between proportion of target object gaze during the pointing segment and PPVT-4 raw scores ($r = .46$, $p = .03$) and a significant negative correlation was observed between proportion of target object gaze during the pointing segment and ADOS Severity scores ($r = - .46$, $p = .03$). No other associations between participant characteristics and proportion of target-object gaze reached significance (see Table 5). In addition, no significant relationships were observed for any participant group between nonverbal cognitive ability, receptive vocabulary, or ASD symptomatology and proportion of gaze shown toward the distracter object.

### 4. Discussion

The present study examined how videotaped word learning stimuli that included a label, head turns, and pointing gestures delivered by an examiner affected attention toward novel objects in young boys with FXS. A group boys with ASD and a group of younger TD boys were used as developmental-level matched comparison groups. Specifically, the present study was designed to examine whether labeling cues would increase attention toward target objects. Results indicated that labeling cues did not result in increased looking toward a target object over an unlabeled distracter object for any group.

Given the non-contingent nature of the eye-tracking stimuli, it could be that the video stimuli were not as engaging as a live examiner, and thus did not elicit the same responsiveness to the labeling cues seen in interactive studies.

### 4.1. Gaze to face

Several unexpected and informative findings, however, did emerge that add to our understanding of profiles of social attention in FXS, such as increased face gaze in FXS relative to the other two participant groups. In our dynamic stimulus videos, there were many competing visual cues and aspects that could draw attention. Although no group showed increased target object versus distracter object gaze, the different ways in which the participant groups distributed their gaze across...
the stimuli provide useful insights into how their different attention profiles may facilitate learning. First, participants with TD and ASD showed more gaze to both target and distracter objects than did participants with FXS. During the presentation of the objects, participants with TD and ASD distributed their gaze evenly between the target or distracter object and the examiner’s face. This is in contrast to participants with FXS, who in both instances showed not only more gaze to the face than did participants with TD or ASD did, but also more face gaze than object gaze.

This is a particularly interesting finding in light of the fact that many consider ASD and FXS to have qualitatively similar deficits in social approach and response behaviors. In fact, this finding corresponds with recent findings regarding subtle but important social differences between individual with FXS and those with ASD. For example, McDuffie et al. (2014) utilized the autism diagnostic interview-revised and demonstrated that boys with FXS were less impaired in social smiling than boys with ASD who were matched on chronological age and severity of ASD affectedness. Similarly, several groups of investigators have suggested that boys with FXS are less impaired in reciprocal social interaction, as measured by the ADOS, than are boys with ASD (Clifford et al., 2007; Hall et al., 2010; Wolff et al., 2012). McDuffie et al. (2014) also demonstrated that, in direct observations, even boys with FXS who met criteria for a comorbid diagnosis of ASD showed less impairment in facial expressions, quality of social overtures, and shared enjoyment than age matched boys with ASD. These authors have argued that such differences may reflect the fact that the underlying psychological (and neuropsychological) mechanisms producing ASD-like symptoms are different for the two disorders.

Previous studies have often focused on gaze aversive behaviors, or anxiety in response to faces, for individuals with FXS, and have shown either decreased duration and fixations to faces (e.g., Farzin et al., 2009), or have suggested that face aversion may be a strategy to reduce anxiety in FXS (e.g., Hessl et al., 2006). The present findings, however, indicate a more face-centric focus of attention in FXS. Thus, in the FXS participants, it may be that the context of the task led to a distribution of attention toward the face of the examiner instead of the novel objects. This finding is interesting given that even studies using static facial imagery have demonstrated an aversion to gazing at faces (Farzin et al., 2009), although there is recent evidence that while there may be initial disengagement from faces, individuals with FXS may spend similar amounts of time viewing them (Williams et al., 2013). Thus, the context of the task, which was focused on directing attention to an object and characterized by gaze shifting, as well as the amount of time the face was available to view, may have contributed to a situation in which participants with FXS less anxious about looking at the face of the examiner.

Attention regulation difficulties, especially toward dynamic stimuli, have long been recognized as an important phenotypic characteristic of individuals with FXS. Disruption of attention is a frequently cited aspect of the behavioral phenotype of children with FXS (see Cornish & Wilding, 2010). In particular, there is evidence that individuals with FXS may have increased difficulty switching their attention from one stimulus to another (Woodcock, Oliver, & Humphreys, 2009) and sustaining attention (Sullivan et al., 2007), which could impact learning in a dynamic setting. In the present study, the examiner’s face was the visible prior to both the target and distracter objects emerging, and it may be that without in vivo cues to redirect attention toward an object and away from a face, attention shifting for children with FXS was less successful than for children with TD or ASD. The ability to coordinate attention between a social partner who may be giving important pragmatic cues such as labels or points, and the novel object these cues are intended to highlight, is an important ability in naturalistic word learning contexts (McDuffie et al., 2006, 2013). Thus, the present findings suggest that there may be some attention regulation involvement underlying the challenges that individuals with FXS face in learning words in such settings. Although there is evidence from a similar paradigm that children with FXS may be better equipped to make new object-label pairings in such a task than age-matched children with ASD (McDuffie et al., 2013), there is also evidence that a difficulty in attention coordination may be behind some of the learning and cognitive deficits observed in FXS (Cornish, Munir, & Wilding, 2001; Cornish, Cole, Longhi, Karmiloff-Smith, & Scerif, 2012; Munir, Cornish, & Wilding, 2000; Wilding, Cornish, & Munir, 2002).

Thus, it may be that the logistics of an on-screen paradigm combined with the attentional characteristics of the FXS behavioral phenotype together contributed to a pattern of gaze and attention that remained relatively more fixated on the examiner’s face than on the objects that were subsequently introduced. In the absence of real-time supportive cues, it may be that the underlying deficits in the processing of gaze (e.g., Dalton et al., 2008; Garrett et al., 2004; Watson, Hoefl, Garrett, Hall, & Reiss, 2008) or in the integration of bimodal audio-visual cues (e.g., Scerif, Longhi, Cole, Karmiloff-Smith, & Cornish, 2012) contributed to a pattern of gaze in FXS that was not conducive to object attentiveness.

A comparison of these findings with a paradigm examining gaze characteristics of a FXS group during a “live” interactive task would be important for a number of reasons. First, given the relative strength of participants with FXS compared to ASD in both receptive vocabulary skills (Abbeduto et al., 2007) as well as fast-mapping abilities (McDuffie et al., 2013), similar findings across paradigms might indicate a different strategy employed in FXS during such a word-learning setting, where bi-modal speech cues may be important for consolidating the pairing between the object and novel spoken word (e.g., Lewkowicz & Hansen-Tift, 2012). Second, such a comparison could indicate that video presentations of otherwise social material may offer a way to present this material to individuals with FXS while avoiding the face aversion typically observed in during-in-person interactions with individuals with FXS, leading to a better view of the upper bounds of their competence.

4.2. Gaze to objects in the context of pointing

One result that united all participant groups was the finding that the action of pointing toward the target object was related to significantly increased attention toward that object as compared to labeling the object without pointing at it. These findings corroborate other eye-tracking findings in TD and ASD, in which the introduction of either additional motion
(Akechi et al., 2011) or pointing (Akechi et al., 2013) increased attention in ASD during a referential word-learning task. Thus, the finding in the present study that children with FXS along with children with ASD and TD showed increased attention toward labeled target objects in the presence of a pointing cue highlights a potential strategy for improving learning in both in vivo and on-screen modalities. This finding has important implications for interventions aimed at increasing the effectiveness of interactive-based teaching opportunities, whether delivered by parents or teachers, where using additional pointing cues could be a strategy to increase attention following toward desired teaching targets whether in vivo or on-screen.

4.3. Correlates of performance

One of the goals of the present study was to examine the association between target-object gaze and standardized language measures in order to examine the construct validity of the eye-tracking measure. A previous study examining such a connection (Akechi et al., 2011) was unable to demonstrate a link between verbal mental age and target object gaze in a non-ostensive word-learning paradigm. In our paradigm, the proportion of gaze shown toward the target object correlated significantly with PPVT-4 raw scores in the group with ASD, thereby supporting the potential utility of eye tracking measures of word learning as construct-valid approaches to assessing vocabulary. Furthermore, the additional finding that target object gaze was negatively correlated to ASD symptom severity in the ASD group but not in the FXS group adds to the literature suggesting that there are different underlying neuropsychological and neurobiological mechanisms or pathways behind the social and joint attention profiles of these two groups of children (e.g., McDuffie et al., 2010, 2014; Wolff et al., 2012).

4.4. Limitations

In this study, increased target object gaze relative to distracter object gaze was conceptualized as a way to measure whether a participant succeeded in recognizing the importance of the pragmatic cue of labeling. Other eye-tracking studies in ASD have also used a proportional distribution measure when examining attention to a target versus distracter object (Gliga et al., 2012). In the present study, however, the target object and distracter object were not visible together and thus, not competing for the child’s attention, so the use of this metric might not have been the most effective way to measure relative attention toward the target objects. This seems to be especially true in the FXS participant group, where a high proportion of gaze was shown toward the examiner’s face instead of to either of the novel objects. Despite the logistical constraints of the current paradigm, then, it is a promising finding that significant correlations were found between target-object gaze and demonstrated language abilities for participants with ASD. Given this constraint, the main measure of attention in the current study was the proportion of gaze participants showed toward the target objects versus the distracter objects. The task parameters, however, also did not allow participants an opportunity to follow gaze to an incorrect location, as only one object was introduced at a time, and the screen offered nothing else to view aside from the examiner and one object. Successful task performance was defined as an object-oriented pattern of gaze, but there are a number of reasons the novel objects, and the target objects in particular, may not have received larger proportions of gaze. First, it may be that the face was more interesting to participants with FXS despite the novelty of the objects. Throughout the object presentation, the examiner was talking and shifting gaze between the camera and object, in an attempt to make eye contact with the participant. This combination of movement as well as audio-visual cues provided by the examiner may account for either the lack of object-focused gaze in the ASD and TD groups, or the face-centric viewing by the FXS group. Second, it may be that, in the absence of encouraging words or the opportunity to engage with the objects, as was the case in the McDuffie et al. (2013) study, longer durations of gaze toward the objects were not as appealing for the participants as other aspects of the stimuli. In addition to these logistical realities, the two novel objects were never presented together. Although this was an intentional manipulation aimed at simplifying the word-learning task in the original McDuffie et al. (2006) paradigm, the combined effects of these task parameters may have led to a pattern of viewing that was contrary to what was expected.

The passive viewing of video stimuli without any further interaction from an examiner that constituted the present task is unlike what most children are likely to encounter with a communicative partner in a naturalistic word-learning setting. In such a context, it is likely that children will also encounter additional cues that will guide their gaze toward target objects, which was not the case in the present study. Nevertheless, these findings represent a first account of the gaze patterns of individuals with FXS during a fast-mapping paradigm, and suggest that the type of gaze aversive behaviors long reported in FXS may be context dependent instead of universal.

As a result of the small sample of participants, especially in the FXS group, an analysis of gaze patterns of participants with FXS with and without a classification of ASD was not possible. Although ASD severity scores were not as high, on average, as in the non-syndromic ASD group, most FXS participants in the current study had an ASD classification based on the administration of the ADOS and ADI-R. The nature of ASD symptoms in FXS is an ongoing controversy in the literature (e.g., Hall et al., 2010; McDuffie et al., 2014; Wolff et al., 2012). However, it should be noted that the gaze patterns of individuals with FXS in the current study were significantly different from those displayed by participants with non-syndromic ASD. It will be important for future studies with larger participant samples to examine patterns of gaze in FXS and ASD for groups of participants who are matched on ASD classification or symptom severity.
4.5. Future directions

The present study represents the first use of eye-tracking methodology to examine gaze during a fast-mapping paradigm in FXS, as well as to examine the effect of labeling on gaze directed to a target object. An important next step for this research will be to examine the effects of object gaze on subsequent comprehension of novel labels. McDuffie et al. (2006) demonstrated that attention following during the teaching phase of an interactive fast-mapping paradigm was significantly related to performance measured during a forced choice comprehension probe. Additionally, this same study demonstrated that fast-mapping ability as measured during comprehension probes was significantly related to spoken vocabulary as measured by parent report. Patterns of gaze obtained during the present study suggest an interactive component may be important to encourage on-task participation. This could be especially important for participants with FXS due to the problems they can experience with the coordination of and sustaining attention (Cornish, Sudhalter, & Turk, 2004). Furthermore, the present study only examined gaze in males with FXS and with ASD; future studies including females are warranted to determine whether the same pattern of findings observed would apply to females as well. In FXS as in ASD, understanding the ways in which phonotypic characteristics can interfere with language acquisition can be informative for designing teaching strategies that can optimally direct the cognitive resources needed for learning. Understanding the ways in which individuals with neurodevelopmental disorders visually process teaching scenes containing learning information can be valuable in representing a baseline for designing teaching opportunities that can more effectively direct attention toward valuable early learning opportunities.

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References


