- An information-seeking account of children's eye movements during grounded signed and
- spoken language comprehension
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Abstract

Word count: X

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Language comprehension in grounded, social interactions involves extracting meaning from 12 the linguistic signal and mapping it to the visual world. Information that is gathered 13 through visual fixations can facilitate this comprehension process. But how do listeners 14 decide what visual information to gather and at what time? Here, we propose that listeners 15 flexibly adapt their gaze behaviors to seek visual information from their social partners to support robust language understanding. We present evidence for our account using three 17 case studies of eye movements during real-time language processing. First, compared to 18 children (n=80) and adults (n=25) learning spoken English, young ASL-learners (n=30) and 19 adults (n=16) delayed gaze shifts away from a language source, were more accurate with 20 these shifts, and produced a smaller proportion of random shifts. Next, English-speaking 21 adults (n=30) produced fewer random gaze shifts when processing serially printed text 22 compared to processing spoken language. Finally, English-speaking preschoolers (n=39) and adults (n=31) delayed the timing of shifts away from a speaker while processing speech in noisy environments, gathering more visual information while generating more accurate responses. Together, these results provide evidence that listeners adapt to the demands of 26 different processing contexts by seeking out visual information from social partners. 27 Keywords: eye movements; language comprehension; information-seeking; speech in 28 background noise; American Sign Language 29

An information-seeking account of children's eye movements during grounded signed and spoken language comprehension

33 Introduction

Extracting meaning from language represents a formidable challenge for young 34 language learners. Consider that even in the simple case of understanding grounded, familiar 35 language (e.g., "look at the ball"), the listener must continuously integrate linguistic and non-linguistic information from continuous streams of input. Moreover, language unfolds within dynamic interactions where there is often insufficient information to figure out what is being said, and yet the listener must decide how best to respond. Even young children, however, can map language to the world quite efficiently, shifting visual attention to a named object in a scene within hundreds of milliseconds upon hearing the name of an object 41 (Allopenna, Magnuson, & Tanenhaus, 1998; Spivey, Tanenhaus, Eberhard, & Sedivy, 2002; Tanenhaus, Spivey-Knowlton, Eberhard, & Sedivy, 1995). How do young listeners 43 successfully interpret linguistic input despite these challenges? One solution is for the language comprehension system to integrate multiple sources of 45 information to constrain the set of possible interpretations (MacDonald & Seidenberg, 2006; McClelland & Elman, 1986). Under this interactive account, listeners comprehend words by partially activating several candidates that are consistent with the incoming perceptual information. Then, as more information arrives, words that do not match the perceptual signal are no longer considered, and words that are more consistent become strongly activated until a single interpretation is reached (see McClelland, Mirman, and Holt (2006) for a review). Critically, information from multiple sources – e.g., the linguistic signal and visual world – mutually influence one another to shape interpretation. For example, if a speaker's mouth movements suggest one sound while their acoustic output indicates another, the conflict results in the listener perceiving a third, intermediate sound ("McGurk effect") (MacDonald & McGurk, 1978). Other research shows that listeners will use information in the visual scene to help parse syntactically ambiguous utterances (Tanenhaus et al., 1995).

Thus, information gathered from the visual world can serve as a useful constraint on language comprehension. But the incoming linguistic information is ephemeral, meaning listeners must quickly decide how to direct their gaze to informative locations. Consider a speaker who asks you to "Pass the salt" in a noisy restaurant. Here, comprehension could be supported by looks that better encode the objects in the scene (e.g., the type of food she is eating), or by looks to the speaker (e.g., reading her lips or the direction of her gaze). A second interesting case is the processing a visual-manual language such as American Sign Language (ASL). Here, deciding to look away from another signer is inherently risky because the listener stops the flow of information from the linguistic signal to gather information about the visual world.

Eye movements during language comprehension can be characterized an active decision-making process taking into account limits on visual attention. We propose that listeners are sensitive to this tradeoff, flexibly adapting the dynamics of their gaze in contexts that place a higher value on gathering visual information. That is, we suggest that listeners' eye movements are shaped by an interaction between their sensorimotor constraints and information features of the environment.

Our account is inspired by ideas from several research traditions. First, work on language-mediated visual attention showing rapid interactions between visual attention and language (Allopenna et al., 1998; Tanenhaus et al., 1995). Second, research on vision in everyday tasks shows that people allocate fixations to *goal-relevant* locations – e.g., an upcoming obstacle while walking (Hayhoe & Ballard, 2005). Finally, work on multisensory integration showing that listeners leverage multimodal cues (e.g., gestures, facial expressions, mouth movements) to support communication. In the following sections, we review each of these literatures to motivate our information-seeking account of eye movements in social, grounded language comprehension.

Vision-Language interactions during language comprehension

Eye movements during language comprehension have provided insight into the 84 interaction between concepts, language, and visual attention. The majority of this work has used the Visual World Paradigm (VWP) where listeners' eye movements are recorded at the millisecond timescale while processing language and looking at a set of objects (see Salverda, Brown, and Tanenhaus (2011) for a review). Crucially, these analyses rely on the fact that people will initiate gaze shifts to naemd referents with only partial information, in contrast to waiting until the end of a cognitive process (Gold & Shadlen, 2000). Thus, the timecourse of eye movements provides a window onto how and when people integrate information to reach an interpretation of the incoming linguistic signal. A classic finding using the VWP shows that listeners will rapidly shift visual attention 93 upon hearing the name of an object ("Pick up a beaker.") in the visual scene with a high proportion of shifts occurring soon after the target word begins (Allopenna et al., 1998). Moreover, adults tended to look at phonological onset-competitor (a beetle) early in the target noun, suggesting that they had activated multiple interpretations and resolved ambiguity as the stimulus unfolded. These behavioral results fall out of predictions made by interactive models of speech perception where information from multiple sources is integrated to constrain language understanding (McClelland et al., 2006). The visual world can also constrain the set of plausible interpretations of language 101 (Dahan & Tanenhaus, 2005; Yee & Sedivy, 2006). For example, Altmann and Kamide (2007) 102 showed that people will allocate more looks to an empty wine glass as compared to a full 103 beer glass upon hearing the past tense verb "has drunk." They propose that anticipatory eye 104 movements reflect the influence of the visual information in a scene activating a 105 multi-featured, conceptual representation prior to the arrival of the linguistic signal (see also 106 Huettig and Altmann (2005)). 107 In addition to work on adult psycholinguistics, the VWP has been useful for studying 108

developmental change in language comprehension skill in children. Researchers have adapted

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the task to measure the timing and accuracy of children's gaze shifts as they look at two familiar objects and listen to simple sentences naming one of the objects (Fernald, Zangl, 111 Portillo, & Marchman, 2008; Venker, Eernisse, Saffran, & Weismer, 2013). Such research 112 finds that children, like adults, shift gaze to named objects occur soon after the auditory 113 information is sufficient to enable referent identification. Moreover, individual differences in 114 the speed and accuracy of eye movements predict vocabulary growth and later language and 115 cognitive outcomes (Fernald, Perfors, & Marchman, 2006; Marchman & Fernald, 2008; Rigler 116 et al., 2015). Finally, the VWP illustrated interesting developmental parallels and differences 117 between children's language processing in different populations, including sign language 118 (MacDonald, LaMarr, Corina, Marchman, & Fernald, 2018), bilingualism (Byers-Heinlein, 119 Morin-Lessard, & Lew-Williams, 2017), and children with cochlear implants (Schwartz, 120 Steinman, Ying, Mystal, & Houston, 2013).

Goal-based accounts of eye movements in everyday tasks

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The majority of the work on language-mediated visual attention has used eye movements as an index of the underlying interaction between linguistic and visual information. This approach reflects a somewhat passive construal of how people allocate visual attention during language comprehension. In contrast, goal-based accounts of vision start from the idea that eye movements reflect an active information-gathering process where visual fixations are driven by task goals (Hayhoe & Ballard, 2005).

Under this account, people allocate visual attention to reduce uncertainty about the
world and maximize the expected future reward. For example, Hayhoe and Ballard (2005)
review evidence that people fixate on locations that are most helpful for their current goal
(an upcoming obstacle) as opposed to other aspects of a visual scene that might be more
salient (a flashing light). Moreover, other work shows that people gather task-specific
information via different visual routines as they become useful for their goals. For example,
Triesch et al 2003 found that people were much less likely to gather and store visual

information about the size of an object when it was not relevant to the task of sorting and stacking the objects.

Hayhoe and Ballard (2005)'s review also highlights the role of learning gaze patterns. 138 They point out that visual routines are developed over time, and it is only when a task 130 becomes highly-practiced that people allocate fewer looks to less relevant parts of the scene. 140 For example, Shinoda et. al. (2001) show that drivers, with practice, learn to spread visual 141 attention more broadly at intersections to better detect stop signs. Other empirical work 142 shows that the visual system rapidly learns to use temporal regularities in the environment 143 to control the timing of eye movements to detect goal-relevant events (Hoppe et al., 2016). 144 Moreover, the timing of eye movements in these tasks often occur before an expected event 145 (i.e., anticipatory), suggesting that gaze patterns reflect an interaction between people's 146 expectations, information available in the visual scene, and their task goals. 147

Recent theoretical work has argued for a stronger link between goal-based perspectives 148 and work on eye movements during language comprehension. For example, Salverda et. al., 149 2011 highlight the immediate relevance of visual information with respect to the goal of 150 language understanding, suggesting that listeners' goals should be a key predictor of fixation 151 patterns. Moreover, they point out that factors such as the difficulty of executing a real 152 world task should change decisions about where to look during language comprehension. 153 Some empirical work on eye movements during category learning has started from the 154 goal-based perspective. For example, Nelson and Cottrell (2007) modeled eye movements as 155 a type of question-asking about features of a concept. In an experiment and computational 156 model, they showed that the dynamics of eye movements changed as participants became more familiar with the novel concepts. Early in learning people generated a broader distribution of fixations to explore all features. Later in learning, eye movements shifted to focus on a single stimulus dimension to maximize accuracy on the task. This shift from 160 exploratory to efficient suggests that fixation behavior changed as a function of changes in 161 learning goals during the experiment.

For the current work, the goal-based model of eye movements predicts that gaze
dynamics during language comprehension should adapt to the processing context. That is,
listeners should change the timing and location of eye movements when fixation locations
become more useful for language understanding. This proposal dovetails with a growing
body of research that explores the role of multisensory information available in face-to-face
communication such as gesture, prosody, facial expression and body movement.

Language perception as multisensory integration

Language comprehension is not just one stream of linguistic information. Instead, 170 face-to-face communication provides access to a set of multimodal cues that can facilitate 171 comprehension and there is a growing emphasis on studying language as a multimodal and 172 multisensory process (for a review, see Vigliocco et. al., 2014). For example, empirical work 173 shows that when gesture and speech provide redundant cues to meaning, people are faster to 174 process the information and make fewer errors (Kelly et. al., 2010). Moreover, developmental 175 work shows that parents use visual cues such as gesture and eye gaze to help structure 176 language interactions with their children (Estigarribia & Clark, 2007). Finally, from a young age, children also produce gestures such as reaches and points to share attention with others 178 to achieve communicative goals (Liskowski et al., 2014). 179

Additional support for multisensory processing comes from work on audiovisual speech 180 perception, showing how spoken language perception is shaped by visual information coming 181 from a speaker's mouth. In a review, Peele and Sommers (2015) point out that mouth 182 movements provide a clear indication of when someone has started to speak, which cues the listener to allocate additional attention to the speech signal. Moreover, a speaker's mouth movements convey information about the phonemes in the acoustic signal. For example, 185 visual speech information distinguishes between consonants such as /b/ vs. /d/ and place of 186 articulation can help a listener differentiate between words such as "cat" or "cap." Finally, 187 classic empirical work shows comprehension benefits for audiovisual speech compared to 188

auditory- or visual-only speech, especially in noisy listening contexts (Erber, 1969).

In sum, the work on multisensory processing shows that both auditory and visual information interact to shape language perception. These results dovetail with the interactive models of language processing reviewed earlier and suggest that visual information can support comprehension (McClelland, 2006; MacDonald, 2006). Finally, these results highlight the value of studying language comprehension during face-to-face communication, where listeners have the choice to gather visual information about the linguistic signal from their social partners.

197 The present studies

The studies reported here synthesize ideas from research on language processing as a 198 multimodal, goal-based, and social phenomenon. We propose an information-seeking account 199 of eye movements during grounded language comprehension in social interaction. We 200 characterize the timing of gaze patterns as reflecting a tradeoff between gathering visual 201 information about the incoming linguistic signal from a speaker and seeking information about the surrounding visual scene. We draw on models of eye movements as active decisions that gather information to achieve reliable interpretations of incoming language. We test predictions of our account using three case studies: sign language, text processing, 205 and processing spoken language in noisy environments. These case studies represent a broad 206 sampling of contexts that share a key feature: The interaction between the listener and 207 context changes the value of fixating on the language source to gather visual information for 208 comprehension. 209

A secondary goal of this work was to test whether children and adults would show
similar patterns of adaptation of gaze patterns. Recent developmental work shows that, like
adults, preschoolers will flexibly adjust how they interpret ambiguous sentences (e.g., "I had
carrots and *bees* for dinner.") by integrating information about the reliability of the incoming
perceptual information with their expectations about the speaker (Yurovsky, Case, & Frank,

2017). While children's behavior paralleled adults, they relied more on top-down
 expectations about the speaker perhaps because their perceptual representations were noisier.
 These developmental differences provide insight into how children succeed in understanding
 language despite having partial knowledge of word-object mappings.

The structure of the paper is as follows. First, we compare children and adult's eye 219 movements while processing signed vs. spoken language. Then, we present a comparison of 220 adults' eye movements while processing serially printed text vs. spoken language. Finally, we 221 compare children and adults' gaze patterns while they process speech in noisy vs. clear 222 auditory environments. The key behavioral prediction (see Table 1 for more detailed 223 predictions) is that both children and adults will adapt the timing of their eye movements to 224 facilitate better word recognition. We hypothesized that when a language source provides 225 higher value visual information, listeners would prioritize fixations to their social partner, 226 and, in turn, would be slower to shift gaze away, generating (a) more accurate responses and 227 (b) fewer random, exploratory eye movements to the objects in the visual scene. 228

Before describing the studies, it is worth motivating our analytic approach. To quantify 229 the evidence for our predictions, we analyze the accuracy and reaction times (RTs) of 230 listeners' initial gaze shifts after hearing the name of an object. The timescale of this 231 analysis is milliseconds and focuses on a single decision within a series of decisions about 232 where to look during language processing. We chose this approach because first shifts are 233 rapid decisions driven by accumulating information about the identity of the named object. Moreover, these measurements provide a window onto changes in the underlying dynamics of 235 how listeners integrate linguistic and visual information to make fixation decisions. Finally, by focusing our analysis on a specific decision, we could leverage models of decision making developed over the past decades to quantify changes in the underlying dynamics of eye 238 movements in different processing contexts (see the analysis plan for more details). 239

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Experiment 1

Experiment 1 provides an initial test of our adaptive tradeoffs account. We compared 241 eye movements of children learning ASL to children learning a spoken language using parallel 242 real-time language comprehension tasks where children processed familiar sentences (e.g., 243 "Where's the ball?") while looking at a simplified visual world with 3 fixation targets (a 244 center stimulus that varied by condition, a target picture, and a distracter picture; see Fig 1). 245 The spoken language data are a reanalysis of three unpublished data sets, and the ASL data 246 are reported in MacDonald et al. (2018). We predicted that, compared to spoken language 247 processing, processing ASL would increase the value of fixating on the language source and 248 decrease the value of generating exploratory, nonlanguage-driven shifts even after the 249 disambiguating point in the linguistic signal. 250 We quantify the timing and accuracy of gaze shifts using traditional behavioral analyses 251 of first shift accuracy and reaction time. We also present two model-based analyses. First, 252 we use an exponentially weighted moving average (EWMA) method (Vandekerckhove & 253 Tuerlinckx, 2007) to categorize gaze shifts as language-driven or random. In contrast to the 254

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we use an exponentially weighted moving average (EWMA) method (Vandekerckhove &
Tuerlinckx, 2007) to categorize gaze shifts as language-driven or random. In contrast to the
standard RT/Accuracy analysis, the EMWA allows us to quantify differences in the accuracy
of gaze shifts as a function of when that shift occurred in time. Next, we use drift-diffusion
models (DDMs) (Ratcliff & Childers, 2015) to quantify differences in the underlying
psychological processes that drive behavioral differences in Accuracy and RT. That is, the
DDM uses the shape of both the correct and incorrect RT distributions to provide a
quantiative estimate of whether higher accuracy is driven by more cautious responding or by
more efficient information processing – an important distinction for our theoretical account.

2 Analysis plan

First, we present behavioral analyses of First Shift Accuracy and Reaction Time (RT).

RT corresponds to the latency to shift away from the central stimulus to either picture

measured from the onset of the target noun. Accuracy corresponds to whether participants'

first gaze shift landed on the target or the distracter picture. It is important to note that this
analysis of accuracy does not measure the overall amount of time spent looking at the target
vs. the distractor image – a measure typically used in analyses of the Visual World Paradigm.
We chose to focus on first shifts to provide a window onto how processing contexts change
the underlying dynamics of information gathering decisions. All analysis code can be found
in the online repository for this project: https://github.com/kemacdonald/speed-acc.

We used the rstanarm (Gabry & Goodrich, 2016) package to fit Bayesian 272 mixed-effects regression models. The mixed-effects approach allowed us to model the nested 273 structure of our data – multiple trials for each participant and item, and a 274 within-participants manipulation – by including random intercepts for each participant and 275 item, and a random slope for each item and noise condition. We used Bayesian estimation to 276 quantify uncertainty in our point estimates, which we communicate using a 95\% Highest 277 Density Interval (HDI). The HDI provides a range of credible values given the data and 278 model. Finally, to estimate age-related differences, we fit two types of models: (1) age group 279 (adults vs. children) as a categorical predictor and (2) age as a continuous predictor 280 (measured in days) within the child sample. 281

Next, we present the two model-based analyses – the EWMA and DDM. The goal of 282 these models is to move beyond a description of the data and map behavioral differences in 283 eye movements to underlying psychological variables. The EWMA method models changes in 284 random shifting behavior as a function of RT. For each RT, the model generates two values: 285 a "control statistic" (CS, which captures the running average accuracy of first shifts) and an 286 "upper control limit" (UCL, which captures the pre-defined limit of when accuracy would be 287 categorized as above chance level). Here, the CS is an expectation of random shifting to 288 either the target or the distracter image (nonlanguage-driven shifts), or a Bernoulli process with probability of success 0.5. As RTs get slower, we assume that participants have gathered more information and should become more accurate (language-driven), or a 291 Bernoulli process with probability success > 0.5. Using this model, we can quantify the

²⁹³ proportion of gaze shifts that were language-driven as opposed to random responding.

Following Vandekerckhove and Tuerlinckx (2007), we selected shifts categorized as 294 language-driven by the EWMA and fit a hierarchical Bayesian drift-diffusion model 295 (HDDM). The DDM quantifies differences in the underlying decision process that lead to different patterns of behavior. The model assumes that people accumulate noisy evidence in 297 favor of one alternative with a response generated when the evidence crosses a pre-defined decision threshold. We chose to implement a hierarchical Bayesian version of the DDM using the HDDM Python package (Wiecki, Sofer, & Frank, 2013) since we had relatively few trials from child participants and recent simulation studies have shown that the HDDM approach 301 was better than other DDM fitting methods for small data sets (Ratcliff & Childers, 2015). 302 Here, we focus on two parameters of interest: boundary separation, which indexes the 303 amount of evidence gathered before generating a response (higher values suggest more 304 cautious responding) and drift rate, which indexes the amount of evidence accumulated per 305 unit time (higher values suggest more efficient processing). 306

$_{307}$ Methods

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Participants. Table 1 contains details about the age distributions of children in all of four samples.

Spoken English samples. Participants were 80 native, monolingual English-learning

Center Stimulus	Mean_Age	Min_Age	Max_Age	n
ASL	27.90	16.00	53.00	30.00
Face	26.00	25.00	26.00	24.00
Object	31.90	26.00	39.00	40.00
Bullseye	26.10	26.00	27.00	16.00

Table 1

Age distributions of children in Experiment 1. All ages are reported in months.

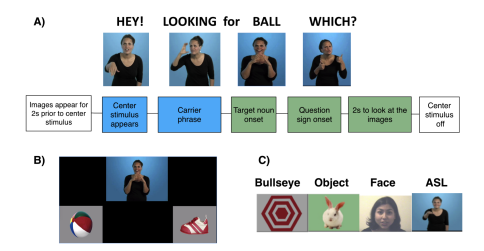


Figure 1. Stimuli for Experiment 1. Panel A shows the timecourse of the linguistic stimuli for a single trial. Panel B shows the layout of the fixation locations for all tasks: the center stimulus, the target, and the distracter. Panel C shows the four center stimulus items: a static geometric shape (Bullseye), a static image of a familiar object (Object), a person speaking (Face), and a person signing (ASL).

children divided across three samples. Participants had no reported history of developmental or language delay.

ASL sample. Participants were 30 native, monolingual ASL-learning children (18 deaf, 12 hearing). All children, regardless of hearing status, were exposed to ASL from birth through extensive interaction with at least one caregiver fluent in ASL and were reported to experience at least 80% ASL in their daily lives. The ASL sample included a wider age range compared to the spoken English samples because this is a rare population.

Stimuli. There are differences between ASL and English question structures.

However, all linguistic stimuli shared the same trial structure: language to attract

participants' attention followed by a sentence containing a target noun.

ASL linguistic stimuli. We recorded two sets of ASL stimuli, using two valid ASL
sentence structures for questions: 1) Sentence-initial wh-phrase: "HEY! WHERE [target
noun]?" and 2) Sentence-final wh-phrase: "HEY! [target noun] WHERE?" Two female
native ASL users recorded several tokens of each sentence in a child-directed register. Before

each sentence, the signer produced a common attention-getting gesture. Mean sign length was 1.25 sec, ranging from 0.69 sec to 1.98 sec.

English linguistic stimuli. All three tasks (Object, Bullseye, and Face) featured the
same female speaker who used natural child-directed speech and said: "Look! Where's the
(target word)?" The target words were: ball, banana, book, cookie, juice, and shoe. For the
Face task, a female native English speaker was video-recorded as she looked straight ahead
and said, "Look! Where's the (target word)?" Mean word length was 0.79 sec, ranging from
0.60 sec to 0.94 sec.

ASL and English visual stimuli. The image set consisted of colorful digitized pictures
of objects presented in fixed pairs with no phonological overlap (ASL task: cat—bird,
car—book, bear—doll, ball—shoe; English tasks: book-shoe, juice-banana, cookie-ball). Side
of target picture was counterbalanced across trials.

337 Trial structure. On each trial, the child saw two images of familiar objects on the
338 screen for two seconds before the center stimulus appeared. This time allowed the child to
339 visually explore both images. Next, the target sentence – which consisted of a carrier phrase,
340 target noun, and question sign – was presented, followed by two seconds without language to
341 allow the child to respond to the signer's sentence. The trial structure of the Face, Object,
342 and Bullseye tasks were highly similar: children were given two seconds to visually explore
343 the objects prior to the appearance of the center stimulus, then processed a target sentence,
344 and finally were given two seconds of silence to generate a response to the target noun.

Design and procedure. Children sat on their caregiver's lap and viewed the task
on a screen while their gaze was recorded using a digital camcorder. On each trial, children
saw two images of familiar objects on the screen for two seconds before the center stimulus
appeared (see Figure 1). Then they processed the target sentence – which consisted of a
carrier phrase, a target noun, and a question – followed by two seconds without language to
allow for a response. Participants saw 32 test trials with several filler trials interspersed to
maintain interest.

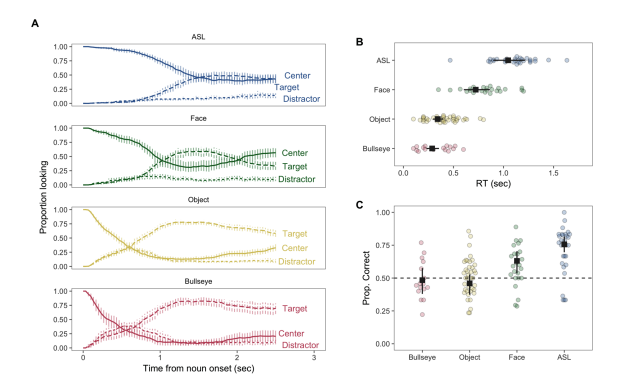


Figure 2. Timecourse looking, first shift Reaction Time (RT), and Accuracy results for children in Experiment 1. Panel A shows the overall looking to the center, target, and distracter stimulus for each context. Panel B shows the distribution of RTs for each participant. Each point represents a participant's average RT. Color represents the processing context. Panel C shows the same information but for first shift accuracy.

Coding. Participants' gaze patterns were coded (33-ms resolution) as being fixated on either the center stimulus, one of the images, shifting between pictures, or away. To assess inter-coder reliability, 25% of the videos were re-coded. Agreement was scored at the level of individual frames of video and averaged 98% on these reliability assessments.

66 Results and Discussion

Behavioral analyses. RT. Visual inspection of the Fig 2, panel A suggests that there was a speed accuracy tradeoff in the ASL, Face, and Bullseye conditions, with incorrect shifts tending to be faster than correct shifts. To quantify differences across the groups, we fit a linear mixed-effects regression predicting first shift RT as a function of center stimulus

type, controlling for age, and including user-defined contrasts to test specific comparisons of interest: Log(RT) \sim center stimulus type + age + (1 | subject) + (1 | item). We found that (a) ASL learners generated slower RTs compared to all of the spoken English samples ($\beta = -0.97$, p < .001), (b) ASL learners' shifts were slower compared directly to participants in the Face task ($\beta = -0.42$, p < .001), and (c) participants in the Face task shifted slower compared to participants in the Object and Bullseye tasks ($\beta = -0.73$, p < .001).

Accuracy. Next we compared the accuracy of first shifts across the different tasks by fitting a mixed-effects logistic regression with the same specifications and contrasts as the RT model. We found that (a) ASL learners were more accurate compared to all of the spoken English samples ($\beta = -0.78$, p < .001), (b) ASL learners were more accurate when directly compared to participants in the Face task ($\beta = -0.62$, p = 0.001), and (c) participants in the Face task were numerically more accurate compared to participants in the Object and Bullseye tasks ($\beta = -0.73$) but this effect was not significant (p = 0.089).

Model-based analyses. EWMA. Figure 3 shows changes in the control statistic 375 (CS) and the upper control limit (UCL) as a function of participants' RTs. Each CS starts at 376 chance performance and below the UCL. In the ASL and Face tasks, the CS value begins to 377 increase with RTs around 0.7 seconds after noun onset and eventually crosses the UCL, 378 indicating that responses > 0.7 sec were on average above chance levels. In contrast, the CS 379 in the Object and Bullseye tasks never crossed the UCL, indicating that children's shifts 380 were equally likely to land on the target or the distracter, regardless of when they were 381 initiated. This result suggests that first shifts in the Bullseye/Object tasks were not 382 language-driven and may instead have reflected a different process such as gathering more 383 information about the referents in the visual world. 384

Next, we compared the EWMA output for participants in the ASL and Face tasks. We found that ASL learners generated fewer shifts when the CS was below the UCL ($\beta = -1.65$, p < .001), indicating that a larger proportion of their initial shifts away were language-driven

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(see the differences in the red shaded area in Fig 3). We did not find evidence for a difference in the timing of when the CS crossed the UCL ($\beta = -0.04$, p = 0.331), indicating that both groups began to generate language-driven shifts about the same time after noun onset.

HDDM. Using the output of the EWMA, we compared the timing and accuracy of

language-driven shifts for participants in the ASL and Face tasks. We found that ASL learners had a higher estimate for the boundary separation parameter compared to the Face participants (ASL boundary = 1.76, HDI = [1.65, 1.88]; Face boundary = 1.34, HDI = [1.21, 1.47]), with no overlap in the credible values (see Fig 4). This suggests that ASL learners accumulated more evidence about the linguistic signal before generating an eye movement. We found high overlap for estimates of the drift rate parameter, indicating that both groups processed the linguistic information with similar efficiency (ASL drift = 0.63, HDI = [0.44, 0.82]; Face drift = 0.55, HDI = [0.30, 0.80]).

Taken together, the behavioral analyses and the EWMA/HDDM results provide
converging support that ASL learners were sensitive to the value of delaying eye movements
away from the language source. Compared to spoken language learners, children learning
ASL prioritized accuracy over speed, produced fewer nonlanguage-driven shifts away from
the center stimulus, and were more accurate with these gaze shifts. Importantly, we did not
see evidence in the HDDM model fits that these accuracy differences could be explained by
differential rates of information accumulation. Instead, the model-based analyses suggest
that ASL learners increased their decision threshold for generating a response.

We hypothesized that this prioritization of gathering additional information is an adaptive response to the channel competition present when processing a visual-manual language. That is, when ASL learners shift gaze away a signer, they are deciding to leave an area of the visual world that provides a great deal of useful and interesting information.

¹We report the mean and the 95% highest density interval (HDI) of the posterior distributions for each parameter. The HDI represents the range of credible values given the model specification and the data. We chose not to interpret the DDM fits for the Bullseye/Face tasks since there was no suggestion of any non-guessing signal.

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Moreover, unlike children leanring spoken languages, ASL learners cannot gather more of the linguistic signal while looking at the objects. Thus, an adaptive language comprehension system would increase levels of certainty before generating a response to maintain robust understanding.

It is important to point out that these findings are based on exploratory analyses, and our information seeking account was developed to account for these differences. There are, however, several, potentially important differences between the stimuli, apparatus, and populations that limit the sterngth of our interpretation of these data and the generality of our account. Thus, in Experiment 2, we set out to perform a well-controlled, confirmatory test of our adaptive information seeking account of eye movements during grounded language comprehension.

Experiment 2

In Experiment 2, we attempt to replicate a key finding from Experiment 1: that 424 increasing the competition between fixating the language source and the nonlinguistic visual world reduces nonlanguage-driven eye movements. Moreover, we conducted a confirmatory test of our hypothesis that also controlled for the population differences present in 427 Experiment 1. We tested a sample of English-speaking adults using a within-participants 428 manipulation of the center stimulus type. We used the Face and Bullseye stimulus sets from 429 Experiment 1 and added two new conditions: Text, where the verbal language information 430 was accompanied by a word-by-word display of printed text (see Fig 1), and Text-no-audio, 431 where the spoken language stimulus was removed. We chose text processing since, like sign 432 language comprehension, the linguistic information is gathered via fixations to the visual 433 world. 434

Our key behavioral prediction is that participants in the Text conditions should produce a higher proportion of language-driven shifts as indexed by the EWMA model output. We did not have strong predictions for the DDM parameter fits since the goal of the Text manipulation was to modulate participants' strategic allocation of visual attention and not the accuracy/efficiency of information processing.

440 Methods

Participants. 25 Stanford undergraduates participated (5 male) for course credit.

All participants were monolingual, native English speakers and had normal vision.

Stimuli. Audio and visual stimuli were identical to the Face and Bullseye tasks in

Experiment 1. We included a new center fixation stimulus type: printed text. The text was
displayed in a white font on a black background and was programmed such that only a single
word appeared on the screen, with each word appearing for the same duration as the
corresponding word in the spoken language stimuli.

Design and procedure. The design was nearly identical to Experiment 1, with the
exception of a change to a within-subjects manipulation where each participant completed
all four tasks (Bullseye, Face, Text, and Text-no-audio). In the Text condition, spoken
language accompanied the printed text. In the Text-no-audio condition, the spoken language
stimulus was removed. Participants saw a total of 128 trials while their eye movements were
tracked using automated eye-tracking software.

Results and Discussion

Behavioral analyses. RT. Visual inspection of Figure 5, panel A suggests that there was a speed-accuracy tradeoff for all conditions: incorrect gaze shifts tended to be faster than correct shifts. We fit a linear mixed-effects regression with the same specification as in Experiment 1, but we added by-subject intercepts and slopes for each center stimulus type to account for our within-subjects manipulation. We did not find evidence that RTs were different across conditions (all p > .05).

Accuracy. Next, we modeled accuracy using a mixed-effects logistic regression with the same specifications (see Panel B of Fig 5). We found that adults' first shifts were highly accurate, and, in contrast to the children in Experiment 1, their responses were above chance

level even in the Bullseye condition when the center stimulus was not salient or informative.

We also found that participants tended to be less accurate in the Text conditions compared

to conditions without text ($\beta = 1.18$, p = 0.00). We did find not any other statistically

significant differences.

EWMA. For all four conditions, the CS crossed the UCL Model-based analyses. 468 (see Fig 6), suggesting that for all tasks some proportion of adults' shifts were 469 language-driven. Interestingly, we found a graded effect of condition (see the shift in the 470 vertical dashed lines in Fig 5) on the point when the CS crossed the UCL such that the 471 Text-no-audio condition occurred earliest ($M_{text-no-audio} = 0.39$), followed by the Text and 472 Face conditions that were not different from one another ($M_{text} = 0.44, M_{face} = 0.45, p > 0.45$ 473 .05), and finally the Bullseye condition ($M_{bullseye} = 0.54$). We also found the same graded 474 difference in the proportion of shifts that occurred while the CS was below the UCL (see the 475 red vs. green shaded area in Fig 5), indicating a higher proportion of first shifts were 476 language-driven in the Text conditions, with the highest proportion in the Text-no-audio 477 condition when tested against the three other conditions ($M_{text-no-audio} = 3.79$, $\beta = 1.74$, p 478 < .001). These results provide strong evidence for our key prediction: that increasing the value of fixating the language source reduces exploratory gaze shifts to the nonlinguistic 480 visual world. 481

HDDM. Using the output of the EWMA, we fit the same HDDM as in Experiment 1.
There was high overlap of the posterior distributions for the drift rate parameters (see Fig 4, panel B), suggesting that participants gathered the linguistic information with similar efficiency. We also found high overlap in the distribution of credible boundary separation estimates for the Bullseye, Text, and Text-no-audio conditions. Interestingly, we found some evidence for a higher boundary separation in the Face condition compared to the other three center stimulus types (Face boundary = 1.73, HDI = [1.49, 1.98]; Bullseye boundary = 1.40, HDI = [1.19, 1.62]; Text boundary = 1.37, HDI = [1.16, 1.58]; Text-no-audio boundary = 1.34, HDI = [1.14, 1.55]), suggesting that adults higher accuracy in this condition was driven

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by accumulating more information before generating a response.

Together, these results suggest that adults were sensitive to the tradeoff between 492 gathering different kinds of information. When processing text, people generated fewer 493 nonlanguage-driven shifts (EWMA results) but their processing efficiency of the linguistic signal itself did not change (HDDM results). Interestingly, we found a graded difference in the EWMA results between the Text and Text-no-audio conditions, with the lowest proportion of early, nonlanguage-driven shifts occurring while processing text without the verbal stimuli. This behavior makes sense; if the adults could rely on the auditory channel to 498 gather the linguistic information, then the value of fixating the text display decreases. In 499 contrast to the children in Experiment 1, adults were highly accurate in the Bullseye 500 condition, perhaps because they construed the Bullseye as a center fixation that they should 501 fixate, or perhaps they had better encoded the location/identity of the two referents prior to 502 the start of the target sentence. 503

Experiment 3

In this experiment, we recorded adults and children's eye movements during a real-time language comprehension task where participants processed familiar sentences (e.g., "Where's the ball?") while looking at a simplified visual world with three fixation targets (see Fig. ??). Using a within-participants design, we manipulated the signal-to-noise ratio of the auditory signal by convolving the acoustic input with brown noise (random noise with greater energy at lower frequencies).

We predicted that processing speech in a noisy context would make participants less likely to shift before collecting sufficient information.² This delay, in turn, would lead to a lower proportion of shifts flagged as random/exploratory in the EWMA analysis, and a pattern of DDM results indicating a prioritization of accuracy over and above speed of responding (see the Analysis Plan section below for more details on the models). We also

²See https://osf.io/g8h9r/ for a pre-registration of the analysis plan.

predicted a developmental difference – that children would produce a higher proportion of random shifts and accumulate information less efficiently compared to adults; and a developmental parallel – that children would show the same pattern of adapting gaze patterns to gather more visual information in the noisy processing context.

520 Methods

Participants. Participants were native, monolingual English-learning children (n = 39; 22 F) and adults (n = 31; 22 F). All participants had no reported history of developmental or language delay and normal vision. 14 participants (11 children, 3 adults) were run but not included in the analysis because either the eye tracker falied to calibrate (2 children, 3 adults) or the participant did not complete the task (9 children).

Stimuli. Linguistic stimuli. The video/audio stimuli were recorded in a sound-proof room and featured two female speakers who used natural child-directed speech and said one of two phrases: "Hey! Can you find the (target word)" or "Look! Where's the (target word) – see panel A of Fig. ??. The target words were: ball, bunny, boat, bottle, cookie, juice, chicken, and shoe. The target words varied in length (shortest = 411.68 ms, longest = 779.62 ms) with an average length of 586.71 ms.

Noise manipulation. To create the stimuli in the noise condition, we convolved each recording with Brown noise using the Audacity audio editor. The average signal-to-noise ratio³ in the noise condition was 2.87 dB compared to the clear condition, which was 35.05 dB.

Visual stimuli. The image set consisted of colorful digitized pictures of objects
presented in fixed pairs with no phonological overlap between the target and the distractor
image (cookie-bottle, boat-juice, bunny-chicken, shoe-ball). The side of the target picture
was counterbalanced across trials.

The ratio of signal power to the noise power, with values greater than 0 dB indicating more signal than noise.

Design and procedure. Participants viewed the task on a screen while their gaze 540 was tracked using an SMI RED corneal-reflection eye-tracker mounted on an LCD monitor, 541 sampling at 60 Hz. The eye-tracker was first calibrated for each participant using a 6-point 542 calibration. On each trial, participants saw two images of familiar objects on the screen for 543 two seconds before the center stimulus appeared (see Fig. ??). Next, they processed the 544 target sentence – which consisted of a carrier phrase, a target noun, and a question – 545 followed by two seconds without language to allow for a response. Child participants saw 32 546 trials (16 noise trials; 16 clear trials) with several filler trials interspersed to maintain interest. Adult participants saw 64 trials (32 noise; 32 clear). The noise manipulation was 548 presented in a blocked design with the order of block counterbalanced across participants.

550 Results and discussion

RT. To make RTs more suitable for modeling on a linear Behavioral analyses:. 551 scale, we analyzed responses in log space with the final model specified as: $log(RT) \sim noise_condition + age_group + (noise_condition \mid sub_id) + (noise_condition \mid$ target_item). Panel A of Fig. ?? shows the full RT data distribution and the full posterior distribution of the estimated RT difference between the noise and clear conditions. Both 555 children and adults were slower to identify the target in the noise condition (Children M_{noise} 556 = 500.19 ms; Adult M_{noise} = 595.23 ms), as compared to the clear condition (Children M_{clear} 557 = 455.72 ms; Adult M_{clear} = 542.45 ms). RTs in the noise condition were 48.82 ms slower on 558 average, with a 95% HDI ranging from 3.72 ms to 96.26 ms, and not including the null value 559 of zero condition difference. Older children responded faster than younger children (M_{age} 560 -0.44, [-0.74, -0.16]), with little evidence for an interaction between age and condition. 561 Accuracy. Next, we modeled adults and children's first shift accuracy using a 562 mixed-effects logistic regression with the same specifications (see Panel B of Fig. ??). Both 563 groups were more accurate than a model of random responding (null value of 0.5 falling well 564 outside the lower bound of the 95% HDI for all group means). Adults were more accurate 565

 $(M_{adults} = 90\%)$ than children $(M_{children} = 61\%)$. The key result is that both groups showed evidence of higher accuracy in the noise condition: children $(M_{noise} = 67\%; M_{clear} = 61\%)$ and adults $(M_{noise} = 92\%; M_{clear} = 90\%)$. Accuracy in the noise condition was on average 4% higher, with a 95% HDI from -1% to 12%. Note that the null value of zero difference falls at the very edge of the HDI. But 95% of the credible values are greater than zero, providing evidence for higher accuracy in the noise condition. Within the child sample, there was no evidence of a main effect of age or an interaction between age and noise condition.

Model-based analyses:. EWMA. Fig. ?? shows the proportion of shifts that the 573 model classified as random vs. language-driven for each age group and processing context. 574 On average, 41% (95% HDI: 32%, 50%) of children's shifts were categorized as 575 language-driven, which was significantly fewer than adults, 87% (95% HDI: 78%, 96%). 576 Critically, processing speech in a noisy context caused both adults and children to generate a 577 higher proportion of language-driven shifts (i.e., fewer random, exploratory shifts away from 578 the speaker), with the 95% HDI excluding the null value of zero condition difference (β_{noise} = 579 11\%, [7.00\%, 16\%]). Within the child sample, older children generated fewer random, early 580 shifts $(M_{age} = -0.21, [-0.35, -0.08])$. There was no eivdence of an interaction between age and condition. This pattern of results suggests that the noise condition caused participants to 582 increase visual fixations to the language source, leading them to generate fewer exploratory, 583 random shifts before accumulating sufficient information to respond accurately.

HDDM. Fig. ?? shows the full posterior distributions for the HDDM output.

Children had lower drift rates (children $M_{drift} = \text{NA}$; adults $M_{drift} = \text{NA}$) and boundary separation estimates (children $M_{boundary} = 1.02$; adults $M_{boundary} = 1.33$) as compared to adults, suggesting that children were less efficient and less cautious in their responding. The noise manipulation selectively affected the boundary separation parameter, with higher estimates in the noise condition for both age groups ($\beta_{noise} = 0.26$, [0.10, 0.42]). This result suggests that participants' in the noise condition prioritized information accumulation over speed when generating an eye movement in response to the incoming language. This

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increased decision threshold led to higher accuracy. Moreover, the high overlap in estimates of drift rate suggests that participants were able to integrate the visual and auditory signals such that they could achieve a level of processing efficiency comparable to the clear processing context.

Taken together, the behavioral and EWMA/HDDM results provide converging support for the predictions of our information-seeking account. Processing speech in noise caused listeners to seek additional visual information to support language comprehension. Moreover, we observed a very similar pattern of behavior in children and adults, with both groups producing more language-driven shifts and prioritizing accuracy over speed in the more challenging, noisy environment.

General Discussion

Language comprehension in grounded contexts involves integrating information from 604 the visual and linguistic signals. But the value of integrating visual information depends on the processing context. Here, we presented a test of an information-seeking account of eye movements during language processing: that listeners flexibly adapt gaze patterns in response to the value of seeking visual information for accurate language understanding. We 608 showed that children and adults generate slower but more accurate gaze shifts away from a 600 speaker when processing speech in a noisy context. Both groups showed evidence of 610 prioritizing information accumulation over speed (HDDM) while guessing less often 611 (EWMA). Listeners were able to achieve higher accuracy in the more challenging, noisy 612 context. Together, these results suggest that in settings with a degraded linguistic signal, 613 listeners support language comprehension by seeking additional language-relevant 614 information from the visual world. 615

These results synthesize ideas from several research programs, including work on language-mediated visual attention (Tanenhaus et al., 1995), goal-based accounts of vision during everyday tasks (Hayhoe & Ballard, 2005), and work on effortful listening (Van Engen

& Peelle, 2014). Moreover, our findings parallel recent work by McMurray, Farris-Trimble, 619 and Rigler (2017) showing that individuals with Cochlear Implants, who are consistently 620 processing degraded auditory input, are more likely to delay the process of lexical access as 621 measured by slower gaze shifts to named referents and fewer incorrect gaze shifts to 622 phonological onset competitors. McMurray et al. (2017) also found that they could replicate 623 these changes to gaze patterns in adults with typical hearing by degrading the auditory 624 stimuli so that it shared features with the output of a cochlear implant (noise-vocoded 625 speech). 626

The results reported here also dovetail with recent developmental work by Yurovsky et 627 al. (2017). In that study, preschoolers, like adults, were able to integrate top-down 628 expectations about the kinds of things speakers are likely to talk about with bottom-up cues 629 from auditory perception. Yurovsky et al. (2017) situated this finding within the framework 630 of modeling language as a noisy channel where listeners combine expectations with 631 perceptual data and weight each based on its reliability. Here, we found a similar 632 developmental parallel in language processing: that 3-5 year-olds, like adults, adapted their 633 gaze patterns to seek additional visual information when the auditory signal became less 634 reliable. This adaptation allowed listeners to generate more accurate responses in the more 635 challenging, noisy context. 636

637 Limitations

This work has several important limitations that pave the way for future work. First,
we chose to focus on a single decision about visual fixation to provide a window onto the
dynamics of decision-making across different language processing contexts. But our analysis
does not consider the rich information present in the gaze patterns that occur leading up to
this decision. In our future work, we aim to measure how changes in the language
environment might lead to shifts in the dynamics of gaze across a wider timescale. For
example, perhaps listeners gather more information about the objects in the scene before the

sentence in anticipation of allocating more attention to the speaker once they start to speak.

Second, we chose one instantiation of a noisy processing context – random background noise.

But we think our findings should generalize to contexts where other kinds of noise – e.g.,

uncertainty over a speaker's reliability or when processing accented speech – make gathering

visual information from the speaker more useful for language understanding.

650 Conclusion

This experiment tested the generalizability of our information-seeking account of eye 651 movements within the domain of grounded language comprehension. But the account could 652 be applied to the language acquisition context. Consider that early in language learning, 653 children are acquiring novel word-object links while also learning about visual object 654 categories. Both of these tasks produce different goals that should, in turn, modulate 655 children's decisions about where to allocate visual attention – e.g., seeking nonlinguistic cues 656 to reference such as eye gaze and pointing become critical when you are unfamiliar with the 657 information in the linguistic signal. More generally, this work integrates goal-based models of 658 eye-movements with language comprehension in grounded, social contexts. This approach presents a way forward for explaining fixation behaviors across a wider variety processing 660 contexts and during different stages of language learning.

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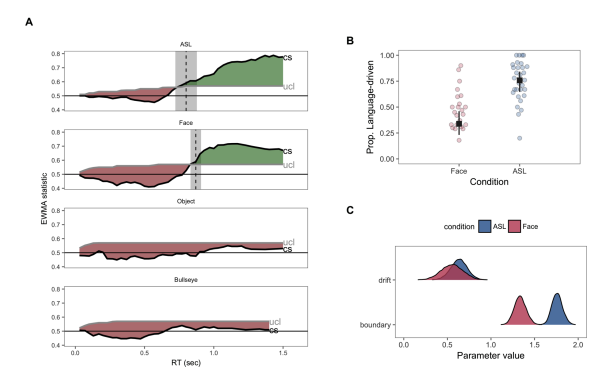


Figure 3. Results for the model-based analyses in Experiment 1. Panel A shows a control chart representing the timecourse of the EWMA statistic. The black curve represents the evolution of the control statistic (CS) as a function of reaction time. The grey curve represents the upper control limit (UCL). The vertical dashed line is the median cutoff value (point when the control process shifts out of a guessing state). The grey shaded area represents the 95% confidence interval around the estimate of the median cutoff point, and the shaded ribbons represent the proportion of responses that were categorized as guesses (red) and language-driven (green). Panel B shows a summary of the proportion of shifts that were categorized as language-driven for the Face and ASL tasks. Panel C shows the posterior distributions for the boundary and drift rate parameters for the Face and ASL tasks.

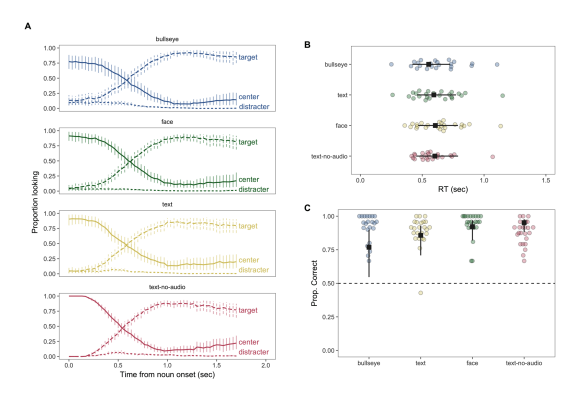


Figure 4. Results for the model-based analyses in Experiment 2. All plotting conventions are the same as in Figure 2.

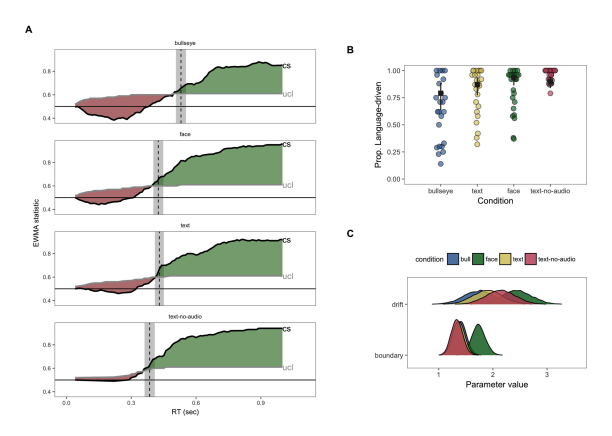


Figure 5. Results for the model-based analyses of Experiment 2. All plotting conventions are the same as Figure 3.

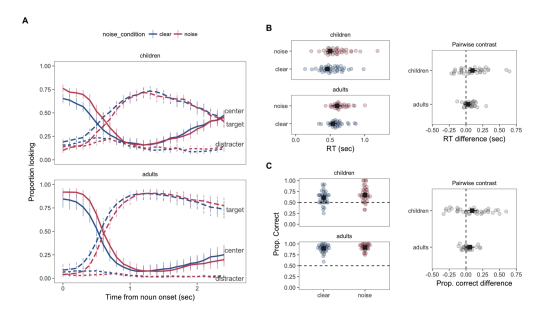


Figure 6. Behavioral results for children and adults in Experiment 3. Panel A shows the overall looking to the center, target, and distracter stimulus for each processing condition and age group. Panel B shows the distribution of RTs for each participant and the pairwise contrast between the noise and clear conditions. The square point represents the mean value for each mesure. The vertical dashed line represents the null model of zero condition difference. The width each point represents the 95% HDI. Panel C shows the same information but for first shift accuracy.

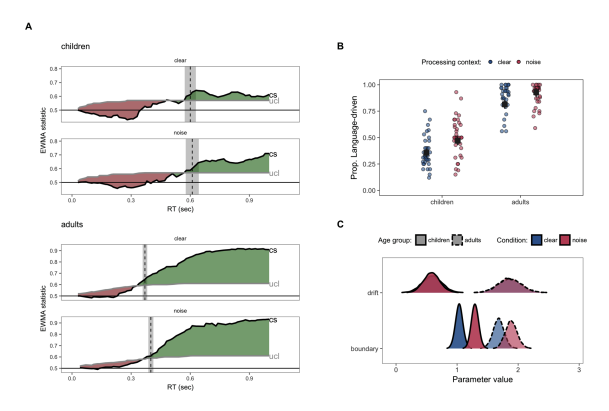


Figure 7. Results for the model-based analyses for Experiment 3. The majority of plotting conventions are the same as Figure 3. In Panel C, linetype and alpha value represent age group: children vs. adults.