Seeking visual information to support spoken language comprehension

Kyle MacDonald¹ (kylem4@stanford.edu), Virginia Marchman¹ (marchman@stanford.edu),
Anne Fernald¹ (afernald@stanford.edu), Michael C. Frank¹ (mcfrank@stanford.edu)

¹ Department of Psychology Stanford University

Abstract

Language comprehension in grounded contexts is facilitated by integrating visual information with the incoming linguistic signal. But the value of visual information varies across different language processing contexts - e.g., becoming more useful in noisy auditory environments. Do listeners take this information into account when deciding where to fixate? Here, we report two experiments supporting the hypothesis that listeners adapt gaze patterns to seek higher value visual information when it is useful for establishing reference. First, we show that adults (n=33) and children (n=40, 3-5 y.o.) delayed their eye movements away from a speaker while processing familiar nouns in noise. Intrestingly, the decision to delay resulted in a speed-accuracy tradeoff, with more accurate shifts and fewer random responses (E1). Next, we present results showing the limits of this adaptive response: adults (n=33) and children (n=54, 3-5 y.o.) did not delay eye movements to wait for a post-nominal social cue (eye gaze) when the auditory signal was sufficient to establish reference (E2). Together, these results suggest that the dynamics of eye movements during language comprehension flexibly adapt to the processing context, and even very young listeners will seek higher value visual information when it is useful for comprehension.

Keywords: eye movements; language processing; information-seeking; speech in noise; social cue processing

Introduction

The study of eye movements during language comprehension has provided fundamental insights into the interaction between conceptual representations of the world and the incoming linguistic signal. For example, research shows that adults and children will rapidly shift visual attention upon hearing the name of an object in the visual scene, with a high proportion of shifts occurring prior to the offset of the word (Allopenna, Magnuson, & Tanenhaus, 1998; Tanenhaus, Spivey-Knowlton, Eberhard, & Sedivy, 1995). Moreover, researchers have found that conceptual representations activated by fixations to the visual world can modulate subsequent eye movements during language processing (Altmann & Kamide, 2007).

The majority of this work has used eye movements as a measure of the output of the underlying language comprehension process, often using linguistic stimuli that come from a disembodied voice. But in real world contexts, people also gather information about the linguistic signal by fixating on the language source. Consider a speaker who asks you to "Pass the salt" but you are in a noisy room, making it difficult to understand the request. Here, comprehension can be facilitated by gathering information via (a) fixations to the nonlinguistic visual world (i.e., encoding the objects that are present in the scene) or (b) fixations to the speaker (i.e., reading lips or perhaps the direction of gaze).

But, this situation creates a tradeoff where the listener must decide what kind of information to gather and at what time. How do we decide where to look? We propose that people modulate their eye movements during language comprehension in response to tradeoffs in the value of gathering different kinds of information. We test this adaptive tradeoff account using two case studies that manipulate the value of different fixation locations for language understanding: a) a comparison of processing sign vs. spoken language in children (E1), and b) a comparison of processing printed text vs. spoken language in adults (E2). Our key prediction is that competition for visual attention will make gaze shifts away from the language source less valuable than fixating the source of the linguistic signal, leading people to generate fewer exploratory, nonlanguage-driven eye movements.

Experiment 1

E1 provides an initial test of our adaptive tradeoffs account. We compared eye movements of children learning ASL to children learning a spoken language using parallel real-time language comprehension tasks where children processed familiar sentences (e.g., "Where's the ball?") while looking at a simplified visual world with 3 fixation targets (a center stimulus that varied by condition, a target picture, and a distracter picture; see Fig 1). The spoken language data are a reanalysis of three unpublished data sets, and the ASL data are reported in MacDonald et al. (under review). We predicted that, compared to spoken language processing, processing ASL would increase the value of fixating on the language source and decrease the value of generating exploratory, nonlanguage-driven shifts even after the target linguistic item began unfolding in time.

To test this prediction, we present traditional behavioral analyses of first shift Accuracy and RT. We also present two model-based analyses. First, we use an exponentially weighted moving average (EWMA) method (Vandekerckhove & Tuerlinckx, 2007) to categorize participants' 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 variables that might drive behavioral differences in Accuracy and RT. For example, 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.

Method

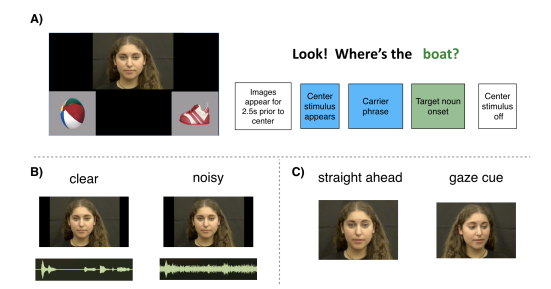


Figure 1: Stimuli for E1 and E2. Panel A shows the layout of the fixation locations for all tasks: the center stimulus, the target, and the distracter. Panel B shows the five center stimulus items: a static geometric shape (Bullseye), a static image of a familiar object (Object), a person speaking (Face), a person signing (ASL), and printed text (Text).

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

Stimuli 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

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.

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 Fig 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.

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.

Results and Discussion

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 target-noun onset. Accuracy was the mean proportion of first gaze shifts that landed on the target picture out of the total number of shifts. We log transformed all RTs and used the rstanarm (???) package to fit Bayesian mixed-effects regression models. The mixed-effects approach allowed us to model the nested structure in our data by including random intercepts for each participant and item and a random slope for each item and noise condition. We used Bayesian estimation to quantify the uncertainty in our estimates of the condition means and grou differences. To communicate this uncertainty we report the 95% Highest Density Interval (HDI) around the point estimates, providing a range of credible parameter values given the data and the model. All analysis code can be found in the online repository for this project: https://github.com/kemacdonald/https: //github.com/kemacdonald/speed-acc/R/analysis.

Next, we present two model-based analyses that map differences in eye movements to psychological variables of interest. First, we use an EWMA method to model changes in random shifting behavior as a function of delays in responding (i.e., RT). For each RT, the model generates two values: a "control statistic" (CS, which captures the running average accuracy of first shifts) and an "upper control limit" (UCL, which captures the pre-defined threshold when gaze shifts would be categorized as deviating from random responding). Here, the CS is an expectation of random shifting to either the target or the distracter image (nonlanguage-driven shifts), modeled a Bernoulli process with P(success) = 0.5. As par-

ticipants delay their response, we assume that they have gathered more information and should become more accurate, which we model a Bernoulli process with P(success) > 0.5. Using this model, we can quantify and compare: a) the cutoff point when the CS exceeds the UCL in the RT distribution, indicating the processing time required before participants generated language-driven shifts and b) the proportion of all gaze shifts that the model categorizes as language-driven vs. nonlanguage-driven.

Finally, we took the shifts that were categorized as language-driven by the EWMA and fit a hierarchical Bayesian drift-diffusion model (HDDM) to quantify differences in the underlying decision process that led to different patterns of behavior. 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 the child participants and recent simulation studies have shown that the HDDM approach was better than other DDM fitting methods for small data sets (Ratcliff & Childers, 2015). The model assumes that people accumulate noisy evidence in favor of one alternative with a response generated when the evidence crosses a pre-defined decision threshold. Here, we focus on two parameters of interest that map onto meaningful decision variables that we hypothesized would vary across our conditions: boundary separation, which indexes the amount of evidence gathered before generating a response (higher values suggest more cautious responding) and drift rate, which indexes the amount of evidence accumulated per unit time (higher values suggest more efficient processing of the stimulus).

Behavioral analyses *RT. Accuracy.*

Model-based analyses *EWMA*. *HDDM*.

Experiment 2

Method

Participants XX Stanford undergraduates participated (XX male, XX females) 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 E1. 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 E1, 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.*

Accuracy.

Model-based analyses *EWMA*. *HDDM*.

General Discussion

Language comprehension can be facilitated by fixating on relevant features of the nonlinguistic visual world or on the speaker. But how do we decide where to look? We propose that eye movements during language processing reflect a sensitivity to the tradeoffs of gathering different kinds of information. We found that young ASL-learners generated slower but more accurate shifts away from a language source and produced a smaller proportion of nonlanguage-driven shifts compared to spoken language learners. We found the same pattern of behavior within a sample of English-speaking adults processing displays of printed text compared to spoken language. These results suggest that as the value of fixating on a location to gather information about the linguistic signal increases, eye movements to the *rest* of the visual world become less useful and occur less often.

Our work here attempts to synthesize results from different populations and stimuli in a single framework, but it has several limitations that we hope will pave the way for future work. First, we have not performed a confirmatory test of the DDM findings: both ASL-learners (E1) and adults processing language from a person (E2) prioritize accuracy over speed. So these findings, while interesting, are preliminary. Second, we do not know what might be driving the population differences in E1. It could be that ASL-learners' massive experience dealing with competition for visual attention leads to changes in the deployment of eye movements during language comprehension. Or, it could be that the in-the-moment constraints of processing a visual language cause different fixation behaviors. Finally, we used a very simple visual world, with only three places to look, and very simple linguistic stimuli, especially for the adults in E2. Thus it remains an open question how these results might scale up to more complex language information and visual environments.

This work attempts to integrate top-down, goal-based models of vision (Hayhoe & Ballard, 2005) with work on language-driven eye movements (Allopenna et al., 1998). While we chose to start with two case studies – ASL and text processing – we think the account is more general and that there are many real world situations where people must negotiate the tradeoff between gathering more information about language or about the world: e.g., processing spoken language in noisy environments or at a distance; or early in language learning when children are acquiring new words and

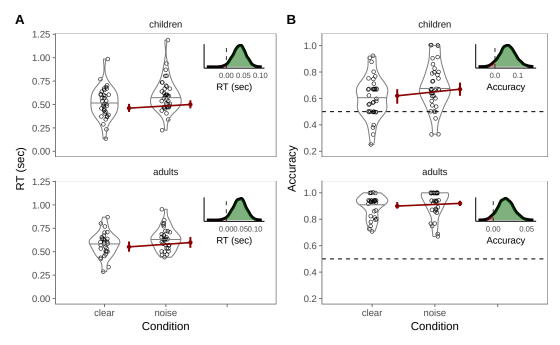


Figure 2: First shift accuracy and RTs from E1. Panel A shows a boxplot representing the distribution of RTs for correct (orange) and incorrect (blue) shifts for each center stimulus type. Panel B shows the distribution of mean first shift accuracy scores for each center stimulus type. The solid lines represent median values, the boundaries of the box show the upper and lower quartiles, and the whiskers show the full range of the data excluding outliers.

often rely on nonlinguistic cues to reference such as pointing or eye gaze. Overall, we hope this work contributes to a broader account of eye movements during language comprehension that can explain fixation behaviors across a wider variety of populations, processing contexts, and during different stages of language learning.

Acknowledgements

We are grateful to the families who participated in this research. Thanks to Tami Alade and Hannah Slater for help with data collection. This work was supported by an NSF GRFP to KM.

References

Allopenna, P. D., Magnuson, J. S., & Tanenhaus, M. K. (1998). Tracking the time course of spoken word recognition using eye movements: Evidence for continuous mapping models. *Journal of Memory and Language*, 38(4), 419–439.

Altmann, G., & Kamide, Y. (2007). The real-time mediation of visual attention by language and world knowledge: Linking anticipatory (and other) eye movements to linguistic processing. *Journal of Memory and Language*, 57(4), 502–518.

Hayhoe, M., & Ballard, D. (2005). Eye movements in natural behavior. *Trends in Cognitive Sciences*, *9*(4), 188–194.

Ratcliff, R., & Childers, R. (2015). Individual differences and fitting methods for the two-choice diffusion model of

decision making. Decision, 2(4), 237–279.

Tanenhaus, M. K., Spivey-Knowlton, M. J., Eberhard, K. M., & Sedivy, J. C. (1995). Integration of visual and linguistic information in spoken language comprehension. *Science*, 268(5217), 1632.

Vandekerckhove, J., & Tuerlinckx, F. (2007). Fitting the ratcliff diffusion model to experimental data. *Psychonomic Bulletin & Review*, 14(6), 1011–1026.

Wiecki, T. V., Sofer, I., & Frank, M. J. (2013). HDDM: Hierarchical bayesian estimation of the drift-diffusion model in python. *Frontiers in Neuroinformatics*, *7*, 14.