- Comparing Language Input in Homes of Blind and Sighted Children: Insights from Daylong
- 2 Recordings
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10 Abstract

Purpose: This study compared language input to young blind children and their sighted peers in naturalistic home settings.

Methods: Using the LENA audio recorder, naturalistic speech in the home was
captured and analyzed for various dimensions of language input, including quantitative,
interactive, linguistic, and conceptual features.

Results: Our data showed far more similarity than difference across groups, with all differences being small in magnitude. Both groups received similar speech quantity, interactiveness, and lexical diversity. Fine-grained analysis revealed that blind children's language environments contained longer utterances, more temporal displacement, and content words that are harder for children to interact with, suggesting a similarity to adult-directed speech.

Conclusions: The findings challenge the notion that blind children's language input puts them at a disadvantage disadvantage and suggest that blind children receive rich and complex language input that can support their language development.

25 Introduction

The early language skills of blind children are highly variable (E. E. Campbell, Casillas, & Bergelson, submitted), with some blind children demonstrating age-appropriate vocabulary from the earliest stages of language learning (Bigelow, 1987; Landau & Gleitman, 1985), while others experience large and persistent language delays (CITE?). Canonically, blind adults become competent speakers of their language and are even reported to have faster language processing skills than their sighted peers (Röder, Demuth, Streb, & Rösler,

2003; Röder, Rösler, & Neville, 2000). The causes of this variability and the later ability to
33 "catch up" remain poorly understood. In particular, the higher incidence of severe language
34 delays in blind children yields questions about the process of language development in the
35 absence of visual perception: what makes the language learning problem different and
36 apparently more difficult for the blind child? There are multiple possible contributors,
37 including characteristics of the child (e.g., visual acuity, comorbid conditions, gender) as well
38 as characteristics of the environment (e.g., access to early intervention services; school
39 setting; caretakers tailoring interactions to their child's sensory access). Here, we explore the
40 characteristics of the language environment of blind children as it compares to the language
41 environment of their sighted peers. In doing so, we begin to narrow down the role that visual
42 input plays in language development, among all other factors.

Among both typically-developing children and children with developmental differences, 43 language input can predict variability in language outcomes (Anderson, Graham, Prime, 44 Jenkins, & Madigan, 2021, 2021; Gilkerson et al., 2018; Huttenlocher, Haight, Bryk, Seltzer, & Lyons, 1991; Huttenlocher, Waterfall, Vasilyeva, Vevea, & Hedges, 2010; Rowe, 2008, 2012). There are many ways to operationalize language input, that tend to be grouped into quantity of language input and input characteristics (often discussed as quality of language input, c.f. MacLeod and Demers (2023)). Quantity of language input can be broadly construed as the number of words or utterances a child is exposed to. At a coarse level, children who are exposed to more speech (or sign, Watkins, Pittman, & Walden, 1998) tend to have better language outcomes (Anderson et al., 2021; Gilkerson et al., 2018; Huttenlocher et al., 1991; Rowe, 2008). However, if only the amount of language exposure mattered, then infants should be able to sit in front of the television all day and become fluent language users. Yet young children struggle to learn language from video alone (e.g., Roseberry, Hirsh-Pasek, & Golinkoff, 2014 May-Jun).

The specific characteristics of that language input are perhaps even more important

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- (Hirsh-Pasek et al., 2015; Rowe, 2012), although it is somewhat trickier to turn the qualitative characteristics of language input into operationalizable properties. In this analysis, we move away from describing these linguistic characteristics as "quality" measures[^1]. Rowe and Snow (Rowe & Snow, 2020) divide this space into three dimensions of language input: interactive features (e.g., parent responsiveness, speech directed to child vs. overheard; conversational turn-taking), linguistic features (e.g., lexical diversity, grammatical complexity), and conceptual features (e.g., topic diversity). These environmental features at various stages interact with the child's own cognitive, linguistic, and conceptual abilities.
- [^1] In the field thus far, the directionality of the term "quality" has favored the types of language used by white and abled groups as immutable universal standards, thereby framing racialized and disabled peoples' language as deficit and "low quality" by nature.

  Describing a singular source of input variation as "high quality" ignores the sociocultural variation of talk styles, and the presence of many rich sources of information that children can learn from (MacLeod & Demers, 2023).

An important social feature of the language environment is the amount of interactivity in parent-child communication. Prior literature reports that back-and-forth communicative exchanges (also known as conversational turns) between caregivers and children predict better language learning across infancy (Donnellan, Bannard, McGillion, Slocombe, & Matthews, 2020; Goldstein & Schwade, 2008) and toddlerhood (Hirsh-Pasek et al., 2015; Romeo et al., 2018), indicating that parents' active response to their children's actions and utterances supports their learning. Adults' attunement to children's non-linguistic cues of attention and interest, like pointing or eye gaze, also contributes to interactivity. In infancy, words heard in contexts where the adult and child share joint attention are more likely to be learned (Lucca & Wilbourn, 2018; Tomasello & Farrar, 1986). Parents' interaction with their child and the world around them ties together the linguistic and conceptual characteristics of

the language input, to which we turn next.

Two commonly-analyzed linguistic features are lexical diversity (often measured as 85 type/token ratio) and syntactic complexity. In accounts of the development of sighted 86 children, lexical diversity of language input seems to exert different effects as children get older. In early infancy, children who are exposed to more repetitions (and therefore less lexical diversity) at 7 months have higher vocabulary at age 2 (Newman, Rowe, & Bernstein Ratner, 2016). This relationship later flips: toddlers who are exposed to greater diversity of words in their language input tend to have larger vocabulary scores (Anderson et al., 2021; Hsu, Hadley, & Rispoli, 2017; Huttenlocher et al., 2010; Rowe, 2012; Weizman & Snow, 2001). Lexical diversity is intertwined with input quantity: parents who talk more also tend to provide more lexical diversity (Hoff & Naigles, 2002 Mar-Apr). Likewise, the diversity of syntactic constructions in parental language input is associated both with children's 95 vocabulary growth and structure diversity in their own productions (De Villiers, 1985; Hadley et al., 2017; Hoff, 2003 Sep-Oct; Huttenlocher, Vasilyeva, Cymerman, & Levine, 2002; Huttenlocher et al., 2010; Naigles & Hoff-Ginsberg, 1998).

The conceptual dimension of language input aims to capture the extent to which the 99 language signal maps onto objects and events in the world, which may be a noisy and 100 somewhat opaque connection even with visual input [CITE]. As with the other dimensions, 101 the pieces of the conceptual content of language input that are most informative may shift 102 across developmental time: as children develop, their ability to represent abstract, displaced, 103 decontextualized referents improves [CITE]. For example, young infants are more likely to learn a new word when the referent is perceptually salient, dominating their field of view (Yu & Smith, 2012). Parents responding to a child's point and labeling the object of interest might boost learning in that instance (Lucca & Wilbourn, 2018). By contrast, displaced 107 language use—that is, talking about past, future, or hypothetical events, or people and items 108 that are not currently present in the environment—may be beneficial at later stages of 109

development (Rowe, 2013). Indeed, greater decontextualized language use in speech to
toddlers predicts kindergarten vocabulary (Rowe, 2012), children's own decontextualized
language use (Demir, Rowe, Heller, Goldin-Meadow, & Levine, 2015), and academic
achievement in adolescence (Uccelli, Demir-Lira, Rowe, Levine, & Goldin-Meadow, 2019).
Decontextualized language may support language learning because it provides an opportunity
to discuss a broader range of topics and reflects typical adult language usage, which is often
abstract (CITE?). It also provides the opportunity for more lexical and syntactic diversity.

From this review, it appears that sighted children learn about the world and language 117 simultaneously from many sources, including sensory perception, linguistic input, and 118 conceptual and social knowledge. For blind children, however, language input may constitute 119 a greater proportion of the available clues for learning than for sighted children; in the 120 absence of visual input, language is an important source of information about the world (E. 121 E. Campbell & Bergelson, 2022). Syntactic structure provides cues to word meaning that 122 may be lost without visual cues, such as the relationship between two entities that aren't 123 within reach (Gleitman, 1990). In our review so far, we have presented a pattern wherein the 124 features of the input that are most helpful for language learning change over the course of 125 children's development: early on, many of these cues require visual access such as parental 126 gaze, shared visual attention, pointing to remote object and the presence of salient objects in 127 the visual field. Only later in development do the handholds to language learning become 128 more abstract. This may be part of the reason why language delays are common in blind 129 toddlers, but often resolved in older childhood [CITE]. If direct sensory access is the key to 130 unlocking the meaning of early words, it may take longer to gain enough environmental experience to make early language learning strides—that is, it may take longer in infancy to build a "semantic seed" (Babineau, de Carvalho, Trueswell, & Christophe, 2021; Babineau, Havron, Dautriche, de Carvalho, & Christophe, 2022). By hypothesis, once this initial seed 134 of linguistic knowledge is acquired, blind children and sighted children alike are able to use 135 more abstract and linguistic features as cues, and learning proceeds rapidly (E. E. Campbell 136

& Bergelson, 2022). Nevertheless, we cannot assume that access to visual experience is the only difference in the language learning experiences for blind and sighted children. The language input itself may very well differ for blind children relative to sighted children, for a variety of reasons.

First, speakers regularly tailor input to communicate efficiently with the listener (Grice, 141 1975). Parents are sensitive to their child's developmental level and tune language input 142 accordingly (Snow, 1972; Vygotsky & Cole, 1978). Child-directed speech is one 143 example—whereby parents speak to young children with exaggerated prosody, slower speech rate, and increased vowel clarity (Bernstein Ratner, 1984; Fernald, 1989), which is in some cases helpful to the young language learner (Thiessen, Hill, & Saffran, 2005). Parents show increased alignment (a tendency to re-use the conversation partner's expressions) for younger children, which decreases as children get older (Yurovsky, Doyle, & Frank, 2016). When 148 interacting with infants and toddlers, parents repeat words more often than when interacting 149 with older children or adults (Snow, 1972). Communicative tailoring is also common in 150 language input to children with disabilities, who tend to receive simplified, more directive 151 language input, and less interactive input compared to typically-developing children (Dirks, 152 Stevens, Kok, Frijns, & Rieffe, 2020; Yoshinaga-Itano, Sedey, Mason, Wiggin, & Chung, 153 2020). 154

In addition to tailoring communication to children's developmental level, speakers also adjust their conversation in accordance with the conversation partner's sensory access (Gergle, Kraut, & Fussell, 2004; Grigoroglou, Edu, & Papafragou, 2016). In a noisy environment, speakers will adapt the acoustic-phonetic features of their speech with the intent to make it easier for their interlocutor to understand them (Hazan & Baker, 2011), which demonstrates sensitivity to even temporary sensory conditions of their conversation partner. When describing scenes, speakers aim to provide the information their listeners lack but avoid redundant visual description (Grice, 1975; Ostarek, Paridon, & Montero-Melis,

2019). During in-lab tasks with sighted participants, participants tailor their descriptions and requests by verbally providing visually-absent cues when an object is occluded to their partner (Hawkins, Gweon, & Goodman, 2021; Jara-Ettinger & Rubio-Fernandez, 2021; Rubio-Fernandez, 2019). These results suggest that adults and even infants (Chiesa, Galati, & Schmidt, 2015; Ganea et al., 2018; Senju et al., 2013) can flexibly adapt communication to the visual and auditory abilities of their partner.

Curiously though, these patterns are not borne out in the existing literature on 169 interactions between blind infants and their sighted parents. We might expect parents to verbally compensate for missing visual input, resulting in parents providing more description of the child's environment. Instead, caregivers of blind children seem to restrict conversation to things that the blind child is currently engaged with, rather than attempt to redirect their 173 attention to other stimuli (Andersen, Dunlea, & Kekelis, 1993; J. Campbell, 2003; Kekelis & 174 Andersen, 1984). In naturalistic settings, parents of blind children use fewer declaratives and 175 more imperatives than parents of sighted children, suggesting that children might be 176 receiving less description than sighted children (Kekelis & Andersen, 1984; Landau & 177 Gleitman, 1985). On the other hand, some parents may adapt to their children's visual 178 abilities in specific contexts. Tadić, Pring, and Dale (2013 Nov-Dec) and colleagues find that 179 in a structured book reading task, parents of blind children provide more descriptive 180 utterances than parents of sighted children. Further, parents of blind children provide more 181 tactile cues to initiate interactions or establish joint attention (Preisler, 1991; Urwin, 1983), 182 which may serve the same social role as shared gaze in sighted children. These mixed results 183 suggest that parents of blind children might alter language input in some domains but not 184 others. 185

Better understanding how sensory perception and linguistic input interact to influence blind children's language outcomes is of great clinical and scientific importance. Based on our own interactions with participants' families in the present study, parents are looking for

evidence-based guidance to help them support their children's language development. If 189 properties of language input influence the likelihood of language delays among blind infants 190 and toddlers (E. E. Campbell et al., submitted), capturing this variation may reveal a more 191 nuanced picture of how infants use the input to learn language. By contrast, if there is no 192 relationship between language input properties and children's language outcomes, then 193 trying to modify language input can be one less worry for caregivers. In the present study, 194 we examine daylong recordings of the naturalistic language environments of blind and 195 sighted children in order to characterize the input to each group. Using both automated 196 measures and manual transcription of these recordings, we measure input quantity (adult 197 word count) and analyze several characteristics that may be information-rich learning cues, 198 including interactivity (conversational turn counts, proportion of child-directed speech), 199 conceptual features (temporal displacement, sensory modality), and linguistic complexity (type/token ratio and mean length of utterance). 201

202 Methods

#### Participants

29 blind infants and their families participated in this study. Blind participants were 204 recruited through opthamologist referral, preschools, early intervention programs, social 205 media, and word of mouth. To be eligible for this study, participants had to be 6–30 months 206 old, have no additional disabilities (developmental delays; intellectual disabilities, or hearing 207 loss), and be exposed to  $\geq 75\%$  English at home. Given the wide age range of the study, to 208 control for age, each blind participant was matched to a sighted participant, based on age  $(\pm 6 \text{ weeks})$ , gender, maternal education  $(\pm \text{ one education level}: \text{ less than high school})$ 210 diploma, high school diploma, some college / Associate's, Bachelor's, graduate school), and number of siblings ( $\pm 1$  sibling). When more than one match was available, we prioritized 212 matching the blind participants as closely as possible on each characteristic in the preceding 213 order. Caregivers were asked to complete a demographics survey and the MacArthur-Bates

Communicative Development Inventory (CDI, Fenson et al., 1994) within one week of the home language recording. See Table @ref(tab: participant-characteristics) for sample characteristics.

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# 219 Recording Procedure

Eligible families were asked to complete two surveys and complete a daylong home language recording. For the recording portion of the study, caregivers of participating infants received a LENA wearable audio recorder (Ganek & Eriks-Brophy, 2016) and vest. They were instructed to place the recorder in the vest on the day of their scheduled recording and put the vest on their child from the time they woke up until the recorder automatically shut off after 16 hours (setting vest nearby during bath, nap, and car times). They were also instructed how to pause the recording at any time, but asked to keep these pauses to a minimum. Actual recording length ranged from 8 hours 17 minutes to 15 hours 59 minutes (15 hours 16 minutes).

#### 229 Processing

Audio recordings were first processed by LENA proprietary software, creating 230 algorithmic measures such as conversational turn counts. Each recording was then run 231 through an in-house automated sampler that selected 15- non-overlapping 5-minute 232 segments, randomly distributed across the duration of the recording. The process output a 233 codeable ELAN file (.eaf, Brugman & Russel, 2009). Each segment consists of 2 core minutes of annotated time, with 2 minutes of listenable context marked out preceding the annotation 235 clip and 1 minute of additional context following the annotation clip. Each file therefore contains 30 minutes of coded recording time and 75 minutes of total time listened. Because 237 these segments were sampled randomly, and not on a high-volubility measure such as 238 conversational turns or adult speech density, the amount of time with codeable speech input 239

varied for each recording. Indeed, across participants roughly 27% of the random 2-minute coding segments contained no speech at all.

Once the randomly selected segments were annotated, we also chose to annotate 15 242 additional segments specifically for their high levels of speech. To select these segments of dense talk, we first conducted an automated analysis of the audio file using the voice type 244 classifier for child-centered daylong recordings (Lavechin, Bousbib, Bredin, Dupoux, & 245 Cristia, 2021) which identified all human speech in the recording. The entire recording was 246 then broken into 2-minute chunks marked out at zero-second timestamps (e.g. 00:02:00.000 247 to 00:04:00.000). Each of these chunks was then ranked highest to lowest by the total 248 duration of speech contained within the boundaries. For our high volubility sample, we chose 249 the highest-ranked 15 segments of each recording, excluding those that overlapped with 250 already-coded random segments. 251

#### $\mathbf{Annotation}$

Trained annotators listened through each 2-minute segment plus its surrounding 253 context and coded it using the Analyzing Child Language Experiences around the World (ACLEW) Daylong Audio Recording of Children's Linguistic Environments (DARCLE) 255 annotation scheme (Soderstrom et al., 2021). Prior to annotating lab data, annotators are 256 trained on previously coded samples of child recordings and are required to reach 95% overall 257 agreement with the gold standard version of the file for three different age ranges: 0-7 258 months, 8-18 months, and 19-36 months. For more information about this annotation 259 scheme and the larger project, please see the ACLEW homepage 260 (https://sites.google.com/view/aclewdid/home). Following the first pass, all files were by a 261 highly-trained "superchecker" to ensure the consistency of annotations. 262

This annotation scheme is designed to capture both utterances by the target child and speech in the child's environment, including adults, other children, and pre-recorded

electronic speech (e.g. toys, television, the radio). Annotators segment the duration of each 265 utterance on a separate coding tier for each unique speaker (exceptions: all electronic speech 266 is coded on the same tier, and some speakers who appear briefly in these files were not easily 267 distinguishable from others by annotators naive to their identities, so they may be 268 concatenated on the same tier). Speech by people other than the target child is transcribed 260 using an adapted version of CHAT transcription style (MacWhinney, 2019), dubbed 270 minCHAT for the ACLEW project (Soderstrom et al., 2021). Because the majority of target 271 children in the project are pre-lexical or phonetically immature, utterances produced by the 272 target child are not transcribed. 273

Each utterance is coded for additional linguistic properties from a set of 274 pre-determined categories. Target child utterances are coded for vocal maturity, lexical 275 status, and multi-word status. Vocal maturity classifies utterances into the following 276 categories: laughing; crying; canonical syllables that contain a consonant-like and vowel-like 277 sound component, including both babbling and identifiable words; non-canonical syllables, 278 which do not contain both consonant and vowel portions, or which do not transition between 279 them in a speech-like way; and unsure, when the vocalization type is unclear. Each 280 vocalization that contains canonical syllables is then coded for lexical status (does it contain 281 an identifiable lexical item?). Finally, each utterance with a lexical item is coded for 282 multi-word status (does it contain more than one unique word type?). 283

Environmental speech from everyone else is coded for the addressee of each utterance:
speech directed to a child, whether or not it is directed to the target child; adult-directed
speech; speech directed to both an adult and a child; speech directed to pets or other animals;
speech with an unclear addressee; or speech directed towards a recipient that doesn't fit into
another category (e.g. voice control of Siri or Alexa, prayer to a metaphysical entity).

Results

## Measuring Properties of Language Input

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different from the language input to sighted children, along the dimensions of quantity, 292 interactivity, linguistic properties, and conceptual properties. For continuous variables, we 293 test for group differences using a t-test, and for categorical variables we use Wilcoxon signed 294 rank tests to assess differences in the variables' relative proportion. We use non-parametric versions of these tests when a Shapiro-Wilks test indicates that the variable is not normally distributed. Because this analysis involves multiple tests of the null hypothesis (that there is 297 no difference in the language input to blind vs. sighted kids), we use the conservative 298 Bonferroni correction to set our threshold for significance (p = 0.05 / 8 tests = 0.01). 299 Language Input Quantity. We first compare the quantity of language input to 300 blind and sighted children using two measures of the number of words in their environment: 301 LENA's automated Adult Word Count and word token count from our manual annotations. Shapiro-Wilks tests indicated that both of these variables were normally distributed (ps > .05). 304

We first seek to assess whether language input to blind children is categorically

Turning first to LENA's automated measure, a two-sample t-test shows that despite 305 wide variability in the number of words children hear (Range: 6233–31745 words<sub>blind</sub>, 306 6027–25500 words<sub>sighted</sub>), blind and sighted children do not differ in language input quantity 307 (t(45.26) = -1.99, p = .053). If we instead measure this using word counts from the 308 transcriptions of the audio recordings, we find parallel results: blind and sighted children do 309 not differ in language input quantity (t(27.00) = 0.08, p = .939); see Figure 1. 310 **Interactivity.** We compared the proportions of child-directed speech (CDS) between 311 the blind children and their sighted matches. Each proportion was calculated as the number 312 of utterances produced by someone other than the target child (non-CHI utterances) tagged 313 with a child addressee out of the total number of non-CHI utterances for each sensory group.

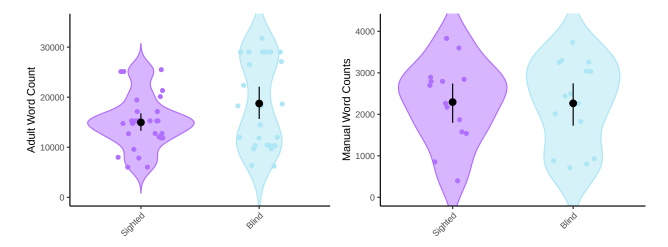


Figure 1. Comparing LENA-generated adult word counts (left) and transcription-based word counts in the input of blind and sighted children. Each dot represents the estimated number of words in one child's recording.

A two-sample test for equality of proportions revealed no significant difference in the overall proportions of CDS to blind children and CDS to sighted children.

We next compare the number of conversational turn counts for blind and sighted children, using LENA's automated Conversational Turn Count measure. This measure is not normally distributed (W = 0.92, p = .924). Despite wide variability in conversational turns (210–1436 blind, 112–1348 sighted), we find no evidence for group-level differences between blind and sighted children (W = 456, p = .585).

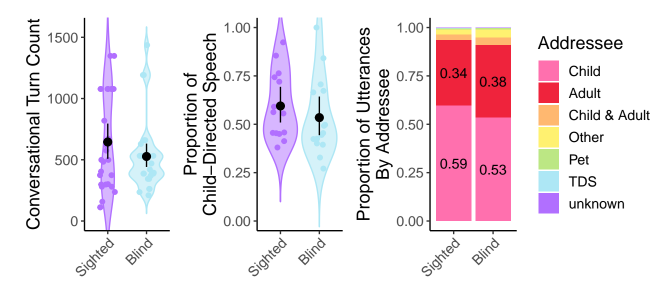
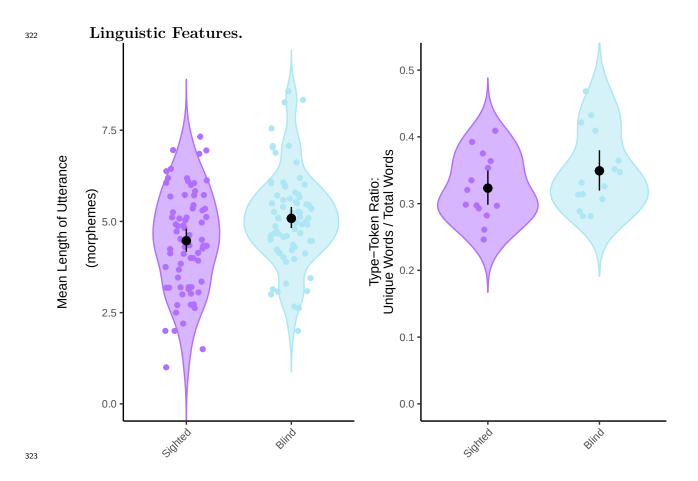


Figure 2. Comparing LENA-generated conversational turn counts (left) and proportion of utterances in child-directed speech (center). Each dot represents one child's recording. The full breakdown by addressee is shown in the rightmost panel.



For linguistic features, we first measure the proportion of unique words divided by the number of total words in the input, or type-token ratio, from the manual annotations.

Because this variable met the normality assumption, we performed a two-sample t-test.

Results indicated that there was no significant difference in the type-token ratio between the two groups (t(26.75) = -1.29, p = .208). This suggests that, on average, the type-token ratio is similar for blind (M: 0.35) and sighted (M: 0.32) children (see Figure ??). These results provide evidence that the variety of words in the input is not affected by children's vision.

We also analyzed the syntactic complexity of children's language input, approximated 331 as utterance length in morphemes. Each utterance by a non-CHI speaker was tokenized into morphemes using the 'morphemepiece' R package (Bratt, Harmon, & Learning, 2022). We 333 then calculated the mean length of utternace (MLU) per speaker in each audio recording, 334 and then compared the MLU of environmental speech to blind children (M(SD) = 5.08)(1.29)) to that of sighted children (M(SD) = (M(SD) = 4.47 (1.39)); this variable was 336 normally distributed (W = 0.92, p = .924). A two-sample t-test revealed that the MLU was 337 slightly but significantly higher in speech to blind children than to their sighted peers 338 (t(147.71) = -2.80, p = .006).339

Conceptual Features. Our analysis of the conceptual features aims to measure 340 whether the extent to which language input centers around the "here and now": 341 objects/events that are currently present/occurring vs. displaced objects/events. Prior work 342 has quantified such here-and-nowness by counting object presence co-occurring with a 343 related noun label [CITE]. The audio format of our data and the coding scheme we use make it difficult to ascertain object presence, so instead of object displacement, in this analysis, we approximate here-and-nowness using lexical and syntactic properties of the input. We do this by comparing 1) What proportion of words are temporally displaced?; 2) To what extent can children physically engage in / interact with words' referents?; and 3) What proportion 348 of words have referents that can only be experienced through vision? 349

The last conceptual feature we examined is the displacement of events discussed in 350 children's linguistic environment, via properties of the verbs in their input. Notably, we are 351 attempting to highlight semantic features of the language environment; however, given the 352 constraints of large-scale textual analysis, we are categorizing utterances based on a 353 combination of closely related syntactic and morphological features of verbs, since these 354 contain time-relevant information. We recognize that these linguistic features do not 355 perfectly align with the temporal structure of the world. We assigned each utterance a 356 temporality value: utterances tagged displaced describe events that take place in the past, 357 future, or irrealis space, while utterances tagged present describe current, ongoing events. A 358 small amount of utterances (n = 1306) were left uncategorized because they were fragments 359 or because the automated parser failed to tag any of the relevant features. To do this, we 360 used the udpipe package (Wijffels, 2023) to tag the transcriptions with parts of speech and other lexical features, such as tense, number agreement, or case inflection. To be marked as present, a verb either had to be marked with both present tense and indicative mood, or 363 appear in the gerund form with no marked tense (e.g. you talking to Papa?). Features that 364 could mark an utterance as displaced included past tense, presence of a modal, presence of if, 365 or presence of gonna/going to, have to, wanna/want to, or gotta/got to, since these typically 366 indicate belief states and desires, rather than real-time events. In the case of utterances with 367 multiple verbs, we selected the features from the first verb or auxiliary, as a proxy for 368 hierarchical dominance. 369

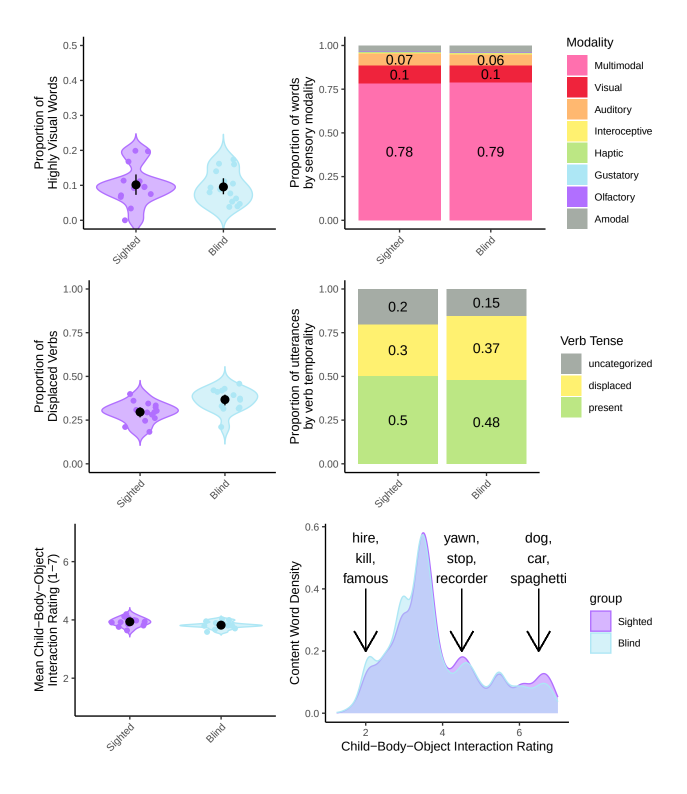
We compare the proportion of temporally displaced verbs using a Wilcoxon rank-sum test, given that a Shapiro-Wilks test indicates that the proportion of displaced verbs does not follow a normal distribution (W = 0.98, p = .977). We find that blind children hear proportionally more displaced verbs than blind children (W = 36.50, p = .003).

Next, we measure whether Child-Body-Object Interaction (CBOI) rating (Muraki,
Siddiqui, & Pexman, 2022). These norms were generated by asking parents of six-year-olds

to rate the extent to which children physically interact with words' referents, from 1 (things 376 that a typical child does not easily physically interact with to 7 (things a typical child would 377 easily physically interact with). We first use the udpipe part-of-speech tags to filter to 378 content words (adjectives, adverbs, nouns, and verbs). Words without a CBOI rating (N = 379 5188/rannotated utterances %>% filter(upos %in% 380 c("ADJ", "ADV", "NOUN", "VERB")) %>% nrow()) were removed. We then compared the 381 distribution of CBOI ratings in word tokens in blind children's input to that in sighted 382 children's input using a two-sample Kilgomorov-Smirnov test. We find that these 383 distributions significantly differ (D = 0.98, p < .001); this difference survives Bonferroni 384 correction. Descriptively, low CBOI words were more common in language input to blind 385 children, and high CBOI words were more common in language input to sighted children. 386

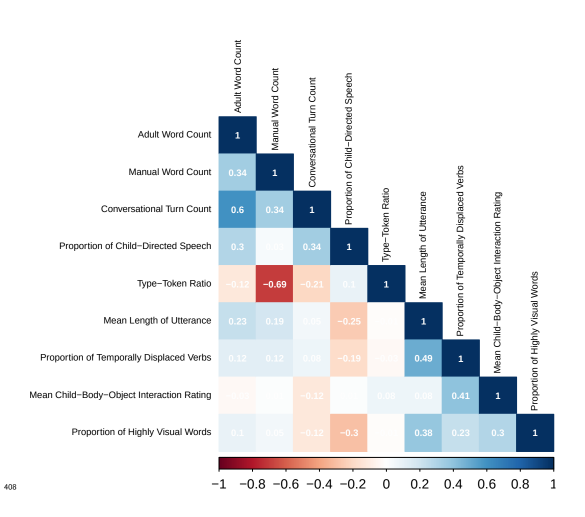
Lastly, we measure whether the language input to blind children contains a different 387 proportion of words referring to visual objects/actions/properties. This is perhaps the 388 dimension that people tend to have the strongest a priori hyptheses about: Perhaps parents 389 speak less about visual concepts to blind children because they're less relevant to the children's 390 experiences or alternatively Perhaps parents speak more\* about visual concepts, in order to 391 compensate for experiences they perceive their children as missing. We categorize the 392 perceptual modalities of words' referents using the Lancaster Sensorimotor Norms, ratings 393 from typically-sighted adults about the extent to which a word evokes a 394 visual/tactile/auditory/etc. experience (Lynott, Connell, Brysbaert, Brand, & Carney, 2020). 395 Words with higher ratings in a given modality are more strongly associated with perceptual 396 experience in that modality. A word's dominant perceptual modality is the modality which received the highest mean rating. We tweak this categorization in two ways: words which received low ratings (< 3.5) across all modalities were re-categorized as amodal, and words 399 whose ratings were distributed across modalities were re-categorized as multimodal. Using 400 this system, each of the content words in children's input (adjectives, adverbs, nouns, and 401 verbs) were categorized into their primary perceptual modality. For each child, we extracted 402

the proportion of "visual" words in their language environment; this variable was normally distributed (W = 0.96, p = .962). We found no differences across groups in the proportion of highly visual words (t(25.11) = 0.32, p = .755).

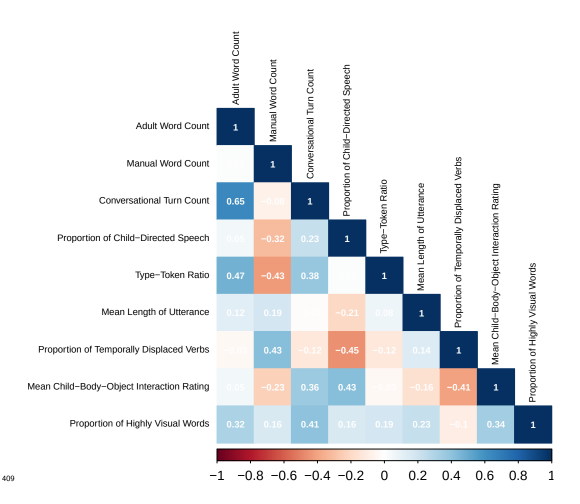


# Patterns in Language Input.

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### Signieu (N=13



Lastly, we also ran an exploratory analysis testing for patterns among these measures of language input. First, we re-aggregated the language input variables such that each child had a single value for each variable; this required calculating MLU over child rather than over speaker and giving each child's input a mean child-body-object interaction rating. Next, we generated correlation matrices separately for the blind sample and the sighted sample, using Kendall's Tau correlations; see Figure ??. We then compared correlations among variables across groups. To reiterate, this analysis is purely exploratory and descriptive in nature.

Looking across matrices, we found similarities in how properties of children's language 417 input patterned across groups. To highlight one of the strongest common relationships, in 418 both samples, children who heard more adult words were involved in more conversational 419 turns ( $r_{\rm blind}=0.60,\,p_{\rm blind}=.002;\,r_{\rm sighted}=0.65,\,p_{\rm sighted}=.001$ ) and had lower type-token 420 ratios ( $r_{\text{blind}} = -0.69$ ,  $p_{\text{blind}} < .001$ ;  $r_{\text{sighted}} = 0.47$ ,  $p_{\text{sighted}} = .019$ ). However, we also found 421 some differences, where associations ran in the opposite direction: For blind kids but not 422 sighted kids, higher BOI ratings was associated with a greater proportion of temporally 423 displaced verbs; for sighted kids, higher BOI was associated with less temporal displacement 424  $(r_{\rm blind}=0.41,\ p_{\rm blind}=.047;\ r_{\rm sighted}=$  -0.41,  $p_{\rm sighted}=.047).$  For blind kids only, proportion 425 of child-directed speech was associated with lower proportion of highly visual words ( $r_{\text{blind}} =$ 426  $-0.30, p_{\text{blind}} = .157; r_{\text{sighted}} = 0.16, p_{\text{sighted}} = .451$ ).

428 Discussion

This study measured language input to young blind children and their sighted peers,
using the LENA audio recorder to capture naturalistic speech in the home. We found that
across many dimensions of language input, parents largely talk similarly to blind and sighted
children, with a few nuanced differences, that we discuss further below.

#### 433 Quantity

Across both of measures of language input quantity, one estimated from the full sixteen hour recording (Adult Word Count) and one precisely measured from a 40-minute window of that day (Manual Word Count), blind and sighted children were exposed to similar amounts of speech in the home. Quantity was highly variable within groups, but we found no evidence for between group differences in input quantity.

### 439 Interactivity

We quantified interactivity in two ways: through the LENA-estimated conversational turn count, and through the proportion of child-directed speech in our manual annotations.

Again, we found no differences across groups in the amount of parent-child interaction. This finding runs counter to previous research; other studies report less interaction in dyads 443 where the child is blind (Pérez-Pereira & Conti-Ramsden, 2001; Rowland, 1984; Andersen et 444 al., 1993; Grumi et al., 2021; Kekelis & Andersen, 1984; Moore & McConachie, 1994; 445 Preisler, 1991). Using a non-visual sampling method (i.e., our audio recordings) might 446 provide a different, more naturalistic perspective on parent-child interactions, particularly in 447 this population. For one thing, many of these studies (e.g., Kekelis & Andersen, 1984; Moore 448 & McConachie, 1994; Pérez-Pereira & Conti-Ramsden, 2001; Preisler, 1991) involve video 449 recordings in the child's home, with the researcher present. Like other young children, blind 450 children distinguish between familiar individuals and strangers, and react with trepidation to 451 the presence of a stranger (Fraiberg, 1975; McRae, 2002); for blind children, this reaction 452 may involve "quieting", wherein children cease speaking or vocalizing when they hear a new 453 voice in the home (Fraiberg, 1975; McRae, 2002). By having a researcher present during the recordings<sup>1</sup>, prior research may have artificially suppressed blind children's initiation of interactions. Even naturalistic observer-free video-recordings appear to inflate aspects of 456 parental input, relative to daylong recordings (Bergelson, Amatuni, Dailey, Koorathota, & 457 Tor, 2019). In these cases, the video camera acts as an observer itself, making participants 458 aware of its presence, limiting participants' mobility, and therefore shrinking the pragmatic 459 scope of possible interactions. Together, these factors could explain why past parent-child 460 interaction research finds that blind children initiate less (Andersen et al., 1993; Dote-Kwan, 461 1995; Kekelis & Andersen, 1984; Moore & McConachie, 1994; Tröster & Brambring, 1992), 462 that parents do most of the talking (Andersen et al., 1993; Kekelis & Andersen, 1984), and 463 that there is overall less interaction (Nagayoshi et al., 2017; Rogers & Puchalski, 1984; 464 Rowland, 1984; Tröster & Brambring, 1992).

<sup>&</sup>lt;sup>1</sup> Fraiberg (1975) writes "these fear and avoidance behaviors appear even though the observer, a twice-monthly visitor, is not, strictly speaking, a stranger." (pg. 323).

Additionally, a common focus in earlier interaction literature is to measure visual cues of interaction, such as shared gaze or attentiveness to facial expressions (Baird, Mayfield, & Baker, 1997; Preisler, 1991; Rogers & Puchalski, 1984). We can't help but wonder: are visual markers of social interaction the right yardstick to measure blind children against? In line with MacLeod and Demers (2023), perhaps the field should move away from sighted indicators of interaction "quality", and instead try to understand try to situate blind children's interactions within their own developmental niche, one that may be better captured with auditory- or tactile-focused coding schemes.

#### 474 Linguistic Features

Along the linguistic dimension, we measured type-token ratio and mean length of utterance. Type-token ratio was similar across groups, and in line with type-token ratio in 476 other child-centered corpora (e.g., Newman et al., 2016). However, we found slightly but 477 significantly higher MLU in blind children's language environment. The MLU finding runs 478 counter to common advice: Parents of children with disabilities (including parents of blind 479 children! e.g., FamilyConnect (n.d.); Chernyak (n.d.)) are often advised to use shorter, 480 simpler sentences with their children, in order to promote children's understanding. We find 481 instead that the language environments of blind children contain longer utterances, which 482 could suggest that consciously modifying your linguistic behavior is difficult for parents. In 483 any case, this advice is not supported by the literature: evidence suggests that longer, more 484 complex utterances are associated with better child language outcomes in both 485 typically-developing children (Hoff & Naigles, 2002 Mar-Apr) and children with cognitive 486 differences (Sandbank & Yoder, 2016). 487

#### 488 Conceptual Features

The conceptual features of language input feel slipperiest to operationalize. For this analysis, we chose to capture *here-and-now*-ness by measuring the proportion of temporally displaced verbs, the distribution of high vs. low child-body-object interaction ratings for

content words, and the proportion of highly visual words. Relative to other aspects of language input, the conceptual dimension seemed to vary most across groups: though blind and sighted participants were exposed to a similar proportion of highly visual words, blind children heard more displaced verbs and their content words were distributed slightly more to the not-interactable side of the child-body-object interaction ratings.

The extent to which blind children's language input is centered on the here-and-now has been contested in the literature. [cite cite cite] Our sample, which contains more blind participants than prior research alongside a tightly-matched sighted sample, finds that blind children's input is less focused on the here-and-now. One possible explanation is that because children have less access to immediate visual cues, caregivers might instead refer to past or future events. To illustrate, while riding on a train, instead of describing the scenery passing outside the window, parents may choose to talk about what happened earlier in the day or their plans upon home. Without further information about the social and perceptual context, it is difficult to determine the communicative function of these results.

To that end, our exploratory analysis points to potential group differences in the 506 context of conceptual information. Blind children's proportion of temporally displaced verbs 507 was inversely correlated with their mean child-body-object interaction rating, whereas 508 sighted children showed the reverse relationship. Could this suggest that when sighted 509 children hear about words that are perceivable or manipulable, it tends to be in the context 510 of co-present objects / events, but when blind children hear about things that can be 511 interacted with, it tends to be related to past/future events? Additionally, while we found that overall, blind and sighted children hear a similar proportion of highly visual words (blue, mirror, rainbow, see), blind children (but not sighted children) who receive more child-directed speech seem to receive less of this highly visual language. Our present 515 analyses can only hint at potential relationships between these variables at the child level, 516 but as more dense annotation becomes available, we can explore the social and

environmental context of conceptual information as it unfolds across discourse.

## Patterns in Language Input

Before synthesizing any of these differences, we wish to highlight again how much variability there is within groups and how much consistency there is between groups. One could imagine a world in which the language environments of blind and sighted children are radically different from each other. Our data do not support that hypothesis. Rather, we find far more similarity across groups than difference, and all differences were small in magnitude. This is worth emphasizing and re-emphasizing: across developmental contexts, including, as we show here, visual experience, children's language input is resoundingly similar (Bergelson et al., 2022).

When we zoom into more fine-grained aspects of the input, we found that blind children's language environments contained longer utterances, more temporal displacement, and content words that are harder for children to interact with. Together, these features seem to suggest that blind children's input is more similar to adult-directed speech [cite cite cite] than sighted children's. This does not seem attributable to differences in addressee: our annotators indicate that there is a similar proportion of child-.vs.adult-directed speech across the two groups.

One explanation for the minimal differences between blind and sighted children's language environments is parents' ability to assess their children's engagement and cognitive level, and thereby tailor their speech accordingly. Sighted parents may be unfamiliar with blind children's signals of interest (Perez-Pereira & Conti-Ramsden, 1999), and as a result, may respond less often to infants' vocalizations and bids for communication (Rowland, 1984), instead defaulting to more adultlike language. On the other hand, we found between-group differences in how these measures relate to each other. In speech to sighted children, there is a small positive relationship between the amount of child-directed speech and the quantity of

highly visual words, but in speech to blind children the opposite is true: parents who use
more child-directed speech use *less* highly visual language, which suggests that at least some
caregivers are tailoring their language to their child's sensory access when speaking to their
child specifically.

However, the evidence that each of these inputs measures differs in its relationship to 547 other measures when examined across these two groups underscores the idea that no feature 548 or its proportion relative to other features can be an indicator of input "quality" in and of 549 itself. Speech to children is highly variable; even the dimensions of language input that we 550 attempt to measure are not static in their orientation nor the ways we can operationalize 551 them. And yet, despite all this variation both within and between groups, both blind and 552 sighted children grow up to be competent speakers (Röder et al., 2003; Röder et al., 2000). 553 Future work should explore the relationship between these input measures and the children's 554 own language outcomes; however, given the high variability of all of these variables and their 555 relationship to one another, we do not expect parental input to be rigidly deterministic of 556 successful language acquisition. 557

## 558 Connecting to Language Outcomes

Returning to the larger equation of language development, blind and sighted infants
differ in their access to perceptual input, and we have shown that language input is different
along only a few axes: conceptual features, where language and the perceptual world
interact, and complexity, with blind children hearing slightly longer and more adult-like
utterances, on average. Initial vocabulary delays in blind children may then primarily be a
result of the conflict between their lack of visual access and the majority-visual cues to early
world learning (e.g., shared gaze, pointing, visual perception of referents).

Sensory cues, primarily visual, may be the platform on which children first build a semantic seed, the earliest mappings between words and their meaning (Babineau et al.,

2021). Once the semantic seed is built, children can use their linguistic knowledge to 568 bootstrap further linguistic knowledge, regardless of their sensory input. Because blind 569 children lack access to the direct visual cues that bolster these mappings, developing this 570 semantic seed may take longer. Once blind children build the semantic seed, perhaps 571 through haptic or auditory information, they can then use the language signal as the 572 primary source of information for subsequent language learning (E. E. Campbell & 573 Bergelson, 2022). If, as literature from sighted children suggests, the relationship between 574 language input and language outcomes changes across developmental time [cite cite cite], 575 then we might expect this trajectory to be later for blind children. Specifically, we would 576 expect blind children to find more complex language input beneficial later than sighted 577 children (i.e., once children have acquired sufficient linguistic knowledge to benefit from that 578 complexity). On the other hand, it could be precisely this input complexity which aids blind children in forming the semantic seed in the absence of visual input. These predictions are not mutually exclusive, but testing them awaits further research.

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Variable	Blind	Sighted	Overall
Age in months			
Mean (SD)	15.77 (8.20)	16.15 (8.15)	15.96 (8.04)
Min, Max	6.41, 30.38	6.18, 31.76	6.18, 31.76
Gender			
(Col %)			
${f F}$	7 (43.75%)	7 (43.75%)	14 (43.75%)
${f M}$	9 (56.25%)	9 (56.25%)	18 (56.25%)
Maternal education level (Col %)			
Some college	0 ( 0.00%)	0 ( 0.00%)	0 ( 0.00%)
Associate's degree	3 (23.08%)	,	4 (15.38%)
Bachelor's degree	1 (7.69%)	,	3 (11.54%)
Master's degree	5 (38.46%)	9 (69.23%)	14 (53.85%)
Missing	4 (30.77%)	1 ( 7.69%)	5 (19.23%)
Maternal education level	0 ( 0.00%)	0 ( 0.00%)	0 ( 0.00%)
Number of older siblings			
Mean (SD)	$0.50 \ (0.82)$	1.09 (1.04)	$0.74 \ (0.94)$
Min, Max	0.00,  2.00	0.00,  3.00	0.00,  3.00