- Comparing Language Input in Homes of Blind and Sighted Children: Insights from Daylong
 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 LENA audio recordings, naturalistic speech in the home was
captured, transcribed, and analyzed for various dimensions of language input, including
quantitative, interactive, linguistic, and conceptual features.

Results: Our data showed broad similarity across groups in speech quantity and interaction. Fine-grained analysis revealed that blind children's language environments contained more lexical diversity, longer utterances, more temporal displacement, and content words with referents that children don't interact with.

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

23 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 (Ann Bigelow, 1987; E. E. Campbell et al., submitted; Landau & Gleitman, 1985), while others experience large and persistent language delays (E. E. Campbell et al., submitted). By adulthood, blind individuals are fluent speakers of their language and are even reported to have faster auditory and lexical processing skills than sighted adults (Loiotile, Lane, Omaki, & Bedny, 2020; Röder, Demuth, Streb, & Rösler, 2003; Röder, Rösler, & Neville, 2000). The causes of this variability and the

later ability to "catch up" remain poorly understood: what could make the language
learning problem different and initially more difficult for the blind child? There are multiple
possible contributors to the variability in language development for blind children, including
characteristics of the child (e.g., visual acuity, comorbid conditions, cognitive ability, gender)
as well as characteristics of the environment (e.g., access to early intervention services, school
setting, caretakers tailoring interactions to their child's sensory access). Here, we compare
the language environment of blind children to that of their sighted peers. In doing so, we can
begin to untangle the role that perceptual input plays in shaping children's language
environment, and better understand the interlocking factors that may contribute to
variability in blind children's early language abilities.

42 Why would input matter?

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Among both typically-developing children and children with developmental differences, language input can predict variability in language outcomes (Anderson, Graham, Prime,
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 (MacLeod & 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 just from exposure to large quantities of speech (e.g., Roseberry, Hirsh-Pasek,
& Golinkoff, 2014 May-Jun), so something about the type of language input must matter.

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

(Hirsh-Pasek et al., 2015; Rowe, 2012), although it is somewhat trickier to turn the qualitative characteristics of language input into operationalizable properties. 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 (i.e., the extent to which input focuses on the here-and-now).

Parents' active response to their children's actions and utterances supports their 65 learning. Prior literature reports that back-and-forth communicative exchanges (also known as conversational turns) between caregivers and children predict better language outcomes across infancy (Donnellan, Bannard, McGillion, Slocombe, & Matthews, 2020; Goldstein & Schwade, 2008) and toddlerhood (Hirsh-Pasek et al., 2015; Romeo et al., 2018). Another way 69 to quantify the extent to which caregivers and infants interact during language input is by 70 looking at how much speech is directed to the child (as opposed to, for example, an 71 overheard conversation between adults). The amount of child-directed speech in children's 72 input (at least in Western contexts, Casillas, Brown, & Levinson, 2020) is associated with children's vocabulary and lexical processing (Rowe, 2008; Shneidman, Arroyo, Levine, & Goldin-Meadow, 2013; Weisleder & Fernald, 2013).

The linguistic characteristics of language input can be thought of in terms of which
words are used and how those words are combined, both of which have measurable
associations with children's language growth. Two commonly-analyzed linguistic features are
lexical diversity (often measured as type/token ratio) and syntactic complexity (often
measured by mean length of utterance). Sighted toddlers who are exposed to greater
diversity of words in their language input are reported to have larger vocabulary scores
(Anderson et al., 2021; Hsu, Hadley, & Rispoli, 2017; Huttenlocher et al., 2010; Rowe, 2012;
Weizman & Snow, 2001). Likewise, the diversity and complexity of syntactic constructions in

parental language input is associated both with children's 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 language signal maps onto present objects and ongoing events in children's environments (Rowe & Snow, 2020). As children develop, their ability to represent abstract, displaced, decontextualized referents improves (Bergelson & Swingley, 2013; Kramer, Hill, & Cohen, 1975; Luchkina, Xu, Sobel, & Morgan, 2020). Displaced language input—that is, talking about past, future, or hypothetical events, or people and items that are not currently present in the environment—may be one contributing factor (Rowe, 2013); greater decontextualized language use in speech to toddlers predicts aspects of children's own language in kindergarten and beyond (Demir, Rowe, Heller, Goldin-Meadow, & Levine, 2015; Rowe, 2012; Uccelli, Demir-Lira, Rowe, Levine, & Goldin-Meadow, 2019).

From this review, it appears that sighted children learn about the world and language 98 simultaneously from many sources, including sensory perception, linguistic input, and conceptual and social knowledge. Many of these cues are visual: sighted children can utilize 100 visual information like parental gaze, shared visual attention (Tomasello & Farrar, 1986), 101 pointing (Lucca & Wilbourn, 2018), and the presence of salient objects in the visual field 102 (Yu & Smith, 2012). There are also non-visual cues to word meaning. For instance, syntactic 103 structure in particular provides cues to word meaning that may be lost without visual cues, such as the relationship between two entities that aren't within reach (Gleitman, 1990). For blind children however, because visual cues are inaccessible, so language input may take on a larger role in the discovery of word meaning (E. E. Campbell & Bergelson, 2022). However, 107 we cannot assume that access to visual experience is the only difference in the language 108 learning experiences for blind and sighted children; the language input itself may differ for 109

blind children relative to sighted children.

111 Why would the input differ?

Speakers regularly tailor input to communicate efficiently with the listener (Grice, 112 1975). Parents are sensitive to their child's developmental level and tune language input accordingly (Snow, 1972; Vygotsky & Cole, 1978). Child-directed speech is one 114 example—whereby parents speak to young children with exaggerated prosody, slower speech 115 rate, and increased vowel clarity (Bernstein Ratner, 1984; Fernald, 1989), which is in some 116 cases helpful to the young language learner (Thiessen, Hill, & Saffran, 2005). When 117 interacting with infants and toddlers, parents repeat words more often than when interacting 118 with older children or adults (Snow, 1972). Communicative tailoring is also common in 119 language input to children with disabilities, who tend to receive simplified, more directive 120 language input, and less interactive input compared to typically-developing children (Dirks, 121 Stevens, Kok, Frijns, & Rieffe, 2020; Yoshinaga-Itano, Sedey, Mason, Wiggin, & Chung, 122 2020). 123

In addition to tailoring communication to children's developmental level, speakers also 124 adjust their conversation in accordance with the conversation partner's sensory access 125 (Gergle, Kraut, & Fussell, 2004; Grigoroglou, Edu, & Papafragou, 2016). In a noisy 126 environment, speakers will adapt the acoustic-phonetic features of their speech to make it 127 easier for their interlocutor to understand them (Hazan & Baker, 2011), which demonstrates 128 sensitivity to even temporary sensory conditions of their conversation partner. When 129 describing scenes, speakers aim to provide the information their listeners lack but avoid redundant visual description (Grice, 1975; Ostarek, Paridon, & Montero-Melis, 2019). 131 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 133 partner (Hawkins, Gweon, & Goodman, 2021; Jara-Ettinger & Rubio-Fernandez, 2021; 134 Rubio-Fernandez, 2019). These results suggest that adults and even infants (Chiesa, Galati, 135

¹³⁶ & Schmidt, 2015; N. Ganea et al., 2018; Senju et al., 2013) can flexibly adapt communication to the visual and auditory abilities of their partner.

Taking these results into account, we might expect parents to verbally compensate for 138 missing visual input, perhaps providing more description of the child's environment. Prior 139 research doesn't yield a clear answer. Several early studies suggest differences in the concepts 140 parents discuss: caregivers of blind children restrict conversation to things that the blind 141 child is currently engaged with, rather than attempt to redirect their attention to other 142 stimuli (Andersen, Dunlea, & Kekelis, 1993; J. Campbell, 2003; Kekelis & Andersen, 1984; 143 though c.f., Moore & McConachie, 1994). Studies of input to blind children in naturalistic 144 settings report that parents use fewer declaratives and more imperatives than parents of sighted children, suggesting that blind children might be receiving less description than sighted children (Kekelis & Andersen, 1984; Landau & Gleitman, 1985). Other studies report that parents adapt their interactions to their children's visual abilities, albeit in specific 148 contexts. Tadić, Pring, and Dale (2013 Nov-Dec) and colleagues find that in a structured book reading task, parents of blind children provide more descriptive utterances than parents of sighted children. Further, parents of blind children provide more tactile cues to initiate 151 interactions or establish joint attention (Preisler, 1991; Urwin, 1983, 1984), which may serve 152 the same social role as shared gaze in sighted children. These mixed results suggest that 153 parents of blind children might alter language input in some domains but not others. The 154 apparent conflict in results may be exacerbated by the difficulty of recruiting specialized 155 populations to participate in research: the small (in most cases, single-digit) sample sizes of 156 prior work limits our ability to generalize about any principled differences in the input to 157 blind infants. 158

159 The Present Study

Reaching a better understanding of how sensory perception and linguistic input interact to influence blind children's language outcomes is of scientific, clinical, and educational

importance. If properties of language input influence the likelihood of language delays among 162 blind infants and toddlers (E. E. Campbell et al., submitted), capturing this variation may 163 reveal a more nuanced picture of how infants use the input to learn language. In the present 164 study, we examine daylong recordings of the naturalistic language environments of blind and 165 sighted children in order to characterize the input to each group. Using both automated 166 measures and manual transcription of these recordings, we measure input quantity (adult 167 word count) and analyze several characteristics that have been previously suggested to be 168 information-rich learning cues, including interaction (conversational turn counts, proportion 169 of child-directed speech), conceptual features (temporal displacement, sensory modality), and 170 linguistic complexity (type/token ratio and mean length of utterance). 171

172 Methods

73 Participants

15 blind infants and their families participated in this study. Blind participants were 174 recruited through ophthalmologist referral, preschools, early intervention programs, social 175 media, and word of mouth. To be eligible for this study, participants had to be 6–30 months 176 old, have no additional disabilities (developmental delays; intellectual disabilities, or hearing 177 loss), and be exposed to $\geq 75\%$ English at home. To control for the wide age range of the 178 study, each blind participant was matched to a sighted participant, based on age (\pm 6 weeks), gender, maternal education (\pm one education level), and number of siblings (\pm 1 sibling). We prioritized matching each characteristic as closely as possible in the preceding 181 order. Caregivers were asked to complete a demographics survey and the MacArthur-Bates 182 Communicative Development Inventory (CDI, Fenson et al., 1994) within one week of the 183 home language recording. See Table 1 for sample characteristics. 184

185 Recording Procedure

For the recording portion of the study, caregivers of participating infants received a 186 LENA wearable audio recorder and vest (Ganek & Eriks-Brophy, 2016; Gilkerson & 187 Richards, 2008). They were instructed to place the recorder in the vest on the day of their 188 scheduled recording and put the vest on their child from the time they woke up until the 189 recorder automatically shut off after 16 hours (setting the vest nearby during baths, naps, 190 and car rides). They were also informed how to pause the recording at any time, but asked 191 to keep these pauses to a minimum. Actual recording length ranged from 8 hours 17 minutes 192 to 15 hours 59 minutes (Mean: 15 hours 16 minutes). 193

194 Processing

The audio recordings were first processed by LENA proprietary software (Xu, Yapanel, 195 & Gray, 2009), creating algorithmic measures such as conversational turn counts and adult 196 word count. Each recording was then run through an in-house automated sampler that 197 selected 15- non-overlapping 5-minute segments, randomly distributed across the duration of the recording. Each segment consists of 2 core minutes of annotated time, with 2 minutes of listenable context preceding the annotation clip and 1 minute of additional context following the annotation clip. Because these segments were sampled randomly, across participants 201 roughly 0% of the random 2-minute coding segments contained no speech at all. For 202 questions of how much does a phenomenon occur, random sampling schemes can help avoid 203 overestimating speech in the input, but for questions of input *content*, randomly selected 204 samples may be too sparse (Pisani, Gautheron, & Cristia, 2021). 205

Therefore, we also chose to annotate 5 additional segments specifically for their high density of speech. To select these segments of dense talk, we first conducted an automated analysis of the audio file using the voice type classifier for child-centered daylong recordings (Lavechin, Bousbib, Bredin, Dupoux, & Cristia, 2021) which identified all human speech in the recording. The entire recording divided into 2-minute chunks, each of these which was

ranked highest to lowest by the total duration of speech contained within the boundaries.

We annotated the highest-ranked 5 segments of each recording. These high volubility

segments allow to more closely compare our findings to studies classifying the input during

structured play sessions, which paint a denser and differently-proportioned makeup of the

language input (Bergelson, Amatuni, Dailey, Koorathota, & Tor, 2019). In sum, we have 30

minutes of randomly sampled input and 10 minutes of high-volubility input (40 minutes

total) were annotated per child.

218 Annotation

Annotations were completed using the ELAN software (Brugman & Russel, 2009). Trained annotators listened through each 2-minute segment plus its surrounding context and coded it using the Analyzing Child Language Experiences around the World (ACLEW) 221 Daylong Audio Recording of Children's Linguistic Environments (DARCLE) annotation 222 scheme (Soderstrom et al., 2021). For more information about this annotation scheme and 223 the annotator training process, please see the ACLEW homepage. Following the first pass, all files were reviewed by a highly-trained "superchecker" to ensure the consistency of 225 annotations. For each recording, annotators segmented the duration of each utterance on a 226 separate coding tier for each unique speaker. Speech by people other than the target child 227 was transcribed using an adapted version of the CHAT transcription style (MacWhinney, 228 2019; Soderstrom et al., 2021). Because the majority of target children in the project are 220 pre-lexical, utterances produced by the target child are not yet transcribed. Environmental 230 speech was then classified based on the addressee of each utterance: child, adult, both an 231 adult and a child, pets or other animals, unclear addressee, or a recipient that doesn't fit 232 into another category (e.g., voice control of Siri or Alexa, prayer to a metaphysical entity). 233

234 Extracting Measures of Language Input

To go from our dimensions of interest (quantity, interactiveness, linguistic, conceptual), to quantifiable properties, we used a combination of automated measures (generated by the proprietary LENA algorithm, Xu et al., 2009) and manual measures (generated from the transcriptions made by our trained annotators). Quantity and interactiveness analyses were conducted on the random samples only, to capture a more representative estimate.

Linguistic and conceptual analyses were conducted on all available annotations in order to maximize the amount of speech over which we could calculate them. These measures are summarized in Table 2.

Quantity.

Adult Word Count.

To derive this count, first the LENA algorithm segments the recording into clip which 245 are then classified as female adult speech, male adult speech, target child, other child, overlapping vocalization/noise, electronic noise, noise, silence, or uncertain, each of which is 247 further categorized into "near" or "far". Only segments that are classified as nearby male or female adult speech are included in the Adult Word Count estimation; Segments that the 249 LENA algorithm identifies as "far", "child", or "overlapping", do not contribute to this count 250 (Xu et al., 2009). Validation work suggests that this automated count correlates strongly 251 with word counts derived from manual annotations (r = .71 - .92, Lehet, Arjmandi, Houston, 252 & Dilley, 2021), but Lehet et al. (2021) and colleagues find that the amount of error may 253 vary substantially across families. Compared to short samples that they had manually 254 transcribed and counted, LENA's AWC estimate ranged from undercounting words by 17% 255 to overcounting words by 208% (Lehet et al., 2021). Perhaps reassuringly however, 256 meta-analytic work finds that AWC is associated with children's language outcomes across 257 developmental contexts (e.g., autism, hearing loss, Wang, Williams, Dilley, & Houston, 2020). 258 Because the recordings varied in length (8 hours 17 minutes to 15 hours 59 minutes), we 259 normalized AWC by dividing by recording length¹. 260

Manual Word Count.

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¹ To make this comparable to the manual word count estimates, which are derived from the 30 minutes of randomly sampled annotation, we calculate AWC per half hour.

We also compare a manual count of speech in the children's environment. Manual word count is simply the number of intelligible words in our transcriptions of each child's recording. Speech that was too far or muffled to be intelligible, as well as speech from the target child and electronic speech (TV, radio, toys) are excluded from this count. To try to get a representative estimate of the amount of talk in a children's environment, we use the random samples only for this measure.

By using Adult Word Count and Manual Word Count, we hope to capture
complementary estimates of the amount of speech children are exposed to. AWC is less
accurate, but commonly used, and provides an estimate of the speech across the whole day.
MWC, because it comes from human annotations, is the gold-standard for accurate speech
estimates, but is only derived from 30 minutes of the recording.

Interaction.

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Conversational Turn Count.

One commonly used and easily-extracted metric of communicative interaction (e.g., 275 Ganek & Eriks-Brophy, 2018; Magimairaj, Nagaraj, Caballero, Munoz, & White, 2022) is 276 conversational turn count (or CTC), an automated measure generated by LENA (Xu et al., 277 2009). Like AWC, a recent meta-analysis finds that CTC is associated with children's 278 language outcomes (Wang et al., 2020). After tagging vocalizations for speaker identity, 279 LENA algorithm looks for alternations between adult and target child speech in close 280 temporal proximity. The algorithm counts any temporally close (within 5 seconds) switch 281 between adult and target child vocalizations, which can erroneously include non-contingent interactions (e.g., mom talking to dad while the infant babbles to herself nearby), and 283 therefore inflate the count especially for younger ages and in houses with multiple children (Ferjan Ramírez, Hippe, & Kuhl, 2021). Still, this measure correlates moderately well with 285 manually-coded conversational turns (Busch, Sangen, Vanpoucke, & van Wieringen, 2018; 286 Ganek & Eriks-Brophy, 2018), and because participants in our sample are matched on both 287

²⁸⁸ age and number of siblings, CTC overestimation should not be biased towards either groups.

Conversational turn count is calculated over the entire recording, but to normalize for recording length, we divided this by recording length.

Proportion of Child-Directed Speech.

Our other measure of interaction is the proportion of utterances that are child-directed,
derived from the manual annotations. Each proportion was calculated as the number of
utterances (produced by someone *other* than the target child) tagged with a child addressee
out of the total number of utterances. To try to get a representative measure of
child-directed speech in the environment overall (Cychosz, Villanueva, & Weisleder, 2021),
we use the random samples only for this calculation.

Linguistic Features.

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Type-Token Ratio.

As in previous work (Montag, Jones, & Smith, 2018; Pancsofar & Vernon-Feagans, 2006; e.g., Templin, 1957), we calculated the lexical diversity of the input by dividing the number of unique words by the total number of words (i.e., the type-token ratio). Because the type-token ratio changes as a function of the size of the language sample (Montag et al., 2018; Richards, 1987), we first standardized the sample length by cutting children's input (from the manual annotations) in each recording into 100-word bins. We then calculated the type-token ratio within each of these bins by dividing the number of unique words in each bin by the number of total words (~100). For each child, type-token ratio is the average of the type-token ratios for each of the bins in their input.

MLU.

We also analyzed the syntactic complexity of children's language input, approximated as mean utterance length in morphemes. Both type-token ratio and mean length of utterance in speech to infants remain consistent for individual caretakers, in and out of lab settings (Stevenson, Leavitt, Roach, Chapman, & Miller, 1986). Each utterance was

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Learning, 2022). We then calculated the mean length of utterance (number of morphemes) 315 per speaker in each audio recording. We manually checked utterance length in a random 316 subset of 10% of the utterances (n =), which yielded a intra-class correlation coefficient of 317 0.94 agreement with the udpipe approach (p < .001), indicating high consistency. 318 Conceptual Features. Our analysis of the conceptual features aims to measure 319 whether the extent to which language input centers around the "here and now": 320 objects/events/people that are currently present/occurring vs. displaced objects/events. 321 Prior work has quantified such here-and-nowness by counting object presence co-occurring 322 with a related noun label (P. A. Ganea & Saylor, 2013; Harris, Jones, Brookes, & Grant, 1986; Moore & McConachie, 1994; e.g., Osina, Saylor, & Ganea, 2013). The audio format of 324 our data make it difficult to ascertain object presence, so instead of object displacement, we 325 approximate here-and-nowness using lexical and morphosyntactic properties of the input. 326 We do this by comparing 1) What proportion of utterances are temporally displaced?; 2) To 327 what extent can children physically engage in or interact with words' referents?; and 3) 328 What proportion of words have referents that can only be experienced through vision? 329 Proportion of temporally displaced verbs. 330

tokenized into morphemes using the 'morphemepiece' R package (Bratt, Harmon, &

We examined the displacement of events discussed in children's linguistic environment, 331 via properties of the verbs in their input. Notably, we are attempting to highlight semantic 332 features of the language environment; however, given the constraints of large-scale textual 333 analysis, we are categorizing utterances based on a combination of closely related syntactic 334 and morphological features of verbs, since these contain some time information in their 335 surface forms. We assigned each utterance a temporality value: utterances tagged displaced describe events that take place in the past, future, or irrealis space, while 337 utterances tagged *present* describe current, ongoing events. This coding scheme roughly 338 aligns with both the temporal displacement and future hypothetical categories in 339 (Grimminger, Rohlfing, Lüke, Liszkowski, & Ritterfeld, 2020; Hudson, 2002; see also:

Lucariello & Nelson, 1987). To do this, we used the udpipe package (Wijffels, 2023) to tag the transcriptions with parts of speech and other lexical features, such as tense, number 342 agreement, or case inflection. To be marked as present, a verb either had to be marked with 343 both present tense and indicative mood, or appear in the gerund form with no marked tense 344 (e.g. you talking to Papa?). Features that could mark an utterance as displaced included past 345 tense, presence of a modal, presence of if, or presence of qonna/qoing to, have to, 346 wanna/want to, or gotta/got to, since these typically indicate future events, belief states and 347 desires, rather than real-time events. In the case of utterances with multiple verbs, we selected the features from the first verb or auxiliary, as a proxy for hierarchical dominance. 349 A small number of utterances in our corpus were left uncategorized (n = 1512/9776), either 350 because they were fragments or because the automated parser failed to tag any of the 351 relevant features. We manually checked verb temporality in a random subset of 10% of the utterances (n = 936); human judgments of event temporality aligned with the automated 353 tense tagger 76%, indicating reasonably high reliability of this measure. 354

$CBOI\ distribution.$

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Next, we measured whether the distribution of Child-Body-Object Interaction (CBOI) 356 rating differed across groups (Muraki, Siddiqui, & Pexman, 2022). These norms were 357 generated by asking parents of six-year-olds to rate the extent to which children physically 358 interact with words' referents, from 1 (things that a typical child does not easily physically 350 interact with) to 7 (things a typical child would easily physically interact with). These ratings 360 are another measure of the amount of sensorimotor information wrapped up in language 361 input to children, which may make certain words easier to learn and process (Muraki et al., 362 2022). We first use the udpipe part-of-speech tags to filter to content words (adjectives, 363 adverbs, nouns, and verbs). Words without a CBOI rating (N = 5639/32704) were removed.

Proportion of highly visual words.

In addition to these two more traditional measures of decontextualized language, we

include one measure that is uniquely decontextualized for the blind children relative to their 367 sighted matches: the proportion of words in the input with referents that are highly and 368 exclusively visual. We categorize the perceptual modalities of words' referents using the 369 Lancaster Sensorimotor Norms, ratings from typically-sighted adults about the extent to 370 which a word evokes a visual/tactile/auditory/etc. experience (Lynott, Connell, Brysbaert, 371 Brand, & Carney, 2020). Words with higher ratings in a given modality are more strongly 372 associated with perceptual experience in that modality. A word's dominant perceptual 373 modality is the modality which received the highest mean rating. We tweak this 374 categorization in two ways: words which received low ratings (< 3.5/5) across all modalities 375 were re-categorized as amodal, and words whose ratings were distributed across modalities 376 (perceptual exclusivity < 0.5/1) were re-categorized as multimodal. Using this system, each 377 of the content words in children's input (adjectives, adverbs, nouns, and verbs) were categorized into their primary perceptual modality. For each child, we extracted the 379 proportion of exclusively "visual" words in their language environment.

Results

Measuring Properties of Language Input

Our study assesses whether language input to blind children is different from the 383 language input to sighted children, along the dimensions of quantity, interaction, linguistic 384 properties, and conceptual properties. We test for group differences using paired t-tests or 385 the non-parametric Wilcoxon signed rank tests, when a Shapiro-Wilks test indicates that the variable is not normally distributed. Because this analysis involves multiple tests against the null hypothesis (that there is no difference in the language input to blind vs. sighted kids), we 388 use the Benjamini-Hochberg correction (Benjamini & Hochberg, 1995) to control false 389 discovery rate (Q = .05) for each set of analyses (quantity, interaction, linguistic, 390 conceptual). The results of these analyses are summarized in Table 3. 391

Language Input Quantity. We first compare the quantity of language input to blind and sighted children using two measures of the number of words in their environment: LENA's automated Adult Word Count and Manual Word Count. Shapiro-Wilks tests indicated that both of these variables were normally distributed (ps > .05). Because the quantity analysis consists of two statistical tests, our Benjamini-Hochberg critical values were p < 0.03 for the smallest p value and p < 0.05 for the larger p value.

Turning first to LENA's automated measure, a two-sample t-test shows that despite wide variability in the number of words children hear (Range: 195–992 words_{blind}, 238–804 words_{sighted}), blind and sighted children do not differ in language input quantity (t() = 163, p = .243). If we instead measure this using word counts from the transcriptions of the audio recordings, we find parallel results: blind and sighted children do not differ in language input quantity (t(15) = 1.18, p = .255); see Figure 1.

Interaction. Next, we ask whether the language environments of blind vs. sighted 404 participants differ in the amount of interaction with the child, by comparing the proportion 405 of child-directed speech and the number of conversational turns. Both measures were 406 normally distributed (Prop. CDS: W = 0.97, p = .969; CTC: W = 0.88, p = .878). This set 407 of analyses also involves two tests, so our our Benjamini-Hochberg critical values were p < 1408 0.03 and 0.05. Paired t-tests revealed no significant difference in the proportion of 409 child-directed speech (t = 0.06, p = .952) or in conversational turn counts to blind children 410 versus to sighted children. 411

Linguistic Features. For linguistic features, we measure type-token ratio and mean length of utterance, two variables derived from the manual annotations. Because these variables met the normality assumption (TTR: W = 0.97, p = .965; MLU: (W = 0.94, p = .937)), we performed paired t-tests. Again, the critical values for significance were p < .025 and .050. Results indicated that both variables differed across groups: blind children had a significantly higher type-token ratio (t(15) = -2.25, p = .040), and significantly longer MLU than to their sighted peers (t(15) = -2.51, p = .024); see Figure 3).

Conceptual Features. Lastly, we compared three measures of the conceptual 419 features of language input: the proportion of temporally displaced verbs, the distribution of 420 Child-Body-Object Interaction ratings across words in the input, and the proportion of 421 highly visual words. This set of analyses involves three tests, so our Benjamini-Hochberg 422 critical values for significance are p < .017, .033, and .050, for the smallest, middle, and 423 largest p values, respectively. Because the proportion of displaced verbs follows a normal 424 distribution (W = 0.96, p = .960), we tested this measure with a paired t-test and found 425 that blind children hear proportionally more displaced verbs than sighted children (t(15))426 -2.77, p = .014). Next, we compared the distribution of CBOI ratings in word tokens in blind 427 children's input to that in sighted children's input using a two-sample Kilgomorov-Smirnov 428 test (which tests for differences in distribution). These distributions significantly differ (D =429 0.98, p < .001). Descriptively, low CBOI words were more common in language input to blind children, and high CBOI words were more common in language input to sighted 431 children; see Figure 4. For the proportion of highly visual words, a Shapiro-Wilks test showed that this variable was not normally distributed (W = 0.88, p = .880). A paired 433 Wilcoxon test found no significant difference across groups in the proportion of highly visual 434 words (W() = 78, p = .632).

436 Discussion

This study, which contains more blind participants than prior research alongside a
carefully peer-matched sighted sample, 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 along the dimensions of quantity and interaction dimensions of
language input, parents largely talk similarly to blind and sighted children, with differences
in linguistic and conceptual content of the input. We discuss each of these results further
below.

444 Quantity

Across two measures of language input quantity, one estimated from the full sixteen 445 hour recording (Adult Word Count) and one precisely measured from a 30-minute window of 446 that day (Manual Word Count), blind and sighted children were exposed to similar amounts 447 of speech in the home. Quantity was highly variable within groups, but we found no 448 evidence for between group differences in input quantity. This runs counter to two folk 449 accounts of language input to blind children: 1) that sighted parents of blind children might 450 talk less because they don't share visual common ground with their children; 2) that parents 451 of blind children might talk *more* to compensate for their children's lack of visual input. 452 Instead, we find a similar quantity of speech across groups. 453

454 Interaction

We quantified interaction in two ways: through the LENA-estimated conversational 455 turn count and through the proportion of child-directed speech in our manual annotations. 456 Again, we found no differences across groups in the amount of parent-child interaction. This 457 finding contrasts with previous research; other studies report less interaction in dyads where 458 the child is blind (Pérez-Pereira & Conti-Ramsden, 2001; Rowland, 1984; Andersen et al., 450 1993; Grumi et al., 2021; Kekelis & Andersen, 1984; Moore & McConachie, 1994; Preisler, 1991). Using a non-visual sampling method (i.e., our audio recordings) might provide a 461 different, more naturalistic perspective on parent-child interactions, particularly in this 462 population. For one thing, many prior studies (e.g., Kekelis & Andersen, 1984; Moore & 463 McConachie, 1994; Pérez-Pereira & Conti-Ramsden, 2001; Preisler, 1991) involve video recordings in the child's home, with the researcher present. Like other young children, blind children distinguish between familiar individuals and strangers, and react with trepidation to the presence of a stranger (Fraiberg, 1975; McRae, 2002); for blind children, this reaction may involve "quieting", wherein children cease speaking or vocalizing when they hear a new 468 voice in the home (Fraiberg, 1975; McRae, 2002). By having a researcher present during the

recordings², prior research may have artificially suppressed blind children's initiation of interactions. Even naturalistic observer-free video-recordings appear to inflate aspects of 471 parental input, relative to daylong recordings (Bergelson et al., 2019). In these cases, the 472 video camera acts as an observer itself, making participants aware of its presence, limiting 473 participants' mobility, and therefore shrinking the pragmatic scope of possible interactions. 474 Together, these factors could explain why past parent-child interaction research finds that 475 blind children initiate fewer interactions (Andersen et al., 1993; Dote-Kwan, 1995; Kekelis & 476 Andersen, 1984; Moore & McConachie, 1994; Tröster & Brambring, 1992), that parents do 477 most of the talking (Andersen et al., 1993; Kekelis & Andersen, 1984), and that there is 478 overall less interaction (Nagayoshi et al., 2017; Sally J. Rogers & Puchalski, 1984; Rowland, 479 1984; Tröster & Brambring, 1992). 480

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; Sally J. 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 situate blind children's interactions within their own developmental niche, one that may be better captured with auditory- or tactile-focused coding schemes.

489 Linguistic Features

Along the linguistic dimension, we measured type-token ratio and mean length of
utterance. Parents of children with disabilities (Chernyak, n.d.; including parents of blind
children! e.g., FamilyConnect, n.d.) are often advised to use shorter, simpler sentences with
their children, and correspondingly, previous work finds that parents of children with

² 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).

disabilities tend to find that parents do use shorter, simpler utterances (e.g., Down syndrome, Lorang, Venker, & Sterling, 2020; hearing loss, Dirks et al., 2020). We had therefore expected to observe shorter utterances and less lexical diversity. By contrast, type-token ratio and MLU were higher for blind children, suggesting that blind children are exposed to more lexically and morphosyntactically complex speech.

Returning to the potential impact on children, evidence suggests that (contrary to the advice often given to parents), longer, more complex utterances are associated with better child language outcomes in both typically-developing children (Hoff & Naigles, 2002) and children with cognitive differences (Sandbank & Yoder, 2016). And similarly, higher lexical diversity is associated with larger vocabulary scores (Anderson et al., 2021; Hsu et al., 2017; Huttenlocher et al., 2010; Rowe, 2012; Weizman & Snow, 2001). Perhaps fortunately then, it seems that parents of blind children are not following advice to simplify the input.

506 Conceptual Features

Relative to other aspects of language input, the conceptual dimension varied most across groups. Although there are many potential ways to measure the conceptual features of language, we chose to capture here-and-now-ness by measuring the proportion of temporally 509 displaced verbs, the distribution of high vs. low child-body-object interaction ratings for 510 content words, and the proportion of highly visual words. We found that blind children heard 511 more temporally displaced verbs and their content words were distributed slightly more to 512 the "not-interactable" end of the child-body-object interaction scale. Though blind and 513 sighted participants were exposed to a similar proportion of highly visual words, the referents 514 of these words are by definition, inaccessible to the blind participants. Taken together, our 515 conceptual results suggest that blind children's input is less focused on their here-and-now. 516

The extent to which blind children's language input is centered on the *here-and-now* has been contested in the literature (Andersen et al., 1993; J. Campbell, 2003; Kekelis &

Andersen, 1984; Moore & McConachie, 1994; Urwin, 1984). This aspect of language input is 519 of particular interest because, for sighted children, decontextualized language in the input is 520 associated with children's own use of decontextualized language, and early reports suggest 521 that blind children's own use of decontextualized language develops later than sighted 522 children's³ (A. Bigelow, 1990; Urwin, 1984). Could this be related to an absence of 523 decontextualized language in the input? Our sample says no: we find that blind children's 524 input contains more decontextualized language. One possible explanation is that because 525 children have less access to immediate visual cues, caregivers might instead refer to past or 526 future events to engage with their child. To illustrate, while riding on a train, instead of 527 describing the scenery passing outside the window, parents may choose to talk about what 528 happened earlier in the day or their plans upon home. Without further information about 529 the social and perceptual context, it is difficult to determine the communicative function of the differences we find in conceptual features we find or how they might explain differences in children's decontextualized language use. As more dense annotation becomes available, we can explore the social and environmental contexts of conceptual information as it unfolds 533 across discourse. 534

Patterns in Language Input

Before synthesizing an account 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 similarity in quantity and interaction, alongside modest differences in linguistic and
conceptual properties. This is worth emphasizing and re-emphasizing: across developmental
contexts, including, as we show here, visual experience, children's language input is

³ Perhaps relatedly, object permanence and related skills may be delayed in blind children, S. J. Rogers and Puchalski (1988).

resoundingly similar (Bergelson et al., 2022).

That said, when we zoom into more fine-grained aspects of the input, we find that
blind children's language environments contain longer utterances, more lexical diversity,
more temporal displacement, and content words that are harder for children to interact with.
Together, these features suggest that blind toddlers' input is more similar to speech directed
towards older children or adults (Rowe, 2012; Snow, 1972) than sighted toddlers'. We cannot
singularly attribute this to differences in addressee: our manual annotations indicate a
similar proportion of child-.vs.adult-directed speech across the two groups.

51 Connecting to Language Outcomes

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This may be part of the reason why language delays are common in blind toddlers, but often resolved in older childhood (Landau & Gleitman, 1985). If direct sensory access to referents provides an initial "brute force" mechanism for mapping words onto meanings, it may take longer for blind children to acquire the first few words. By hypothesis, once this initial seed of lexical knowledge is acquired, blind children and sighted children alike are able to use more abstract and linguistic features as cues, and learning can proceed more rapidly thereafter (Babineau, de Carvalho, Trueswell, & Christophe, 2021; Babineau, Havron, Dautriche, de Carvalho, & Christophe, 2022; E. E. Campbell & Bergelson, 2022).

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 utterances and more
lexically-diverse input. 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
"brute-force" word learning (e.g., shared gaze, pointing, visual perception of referents). It
could be precisely this linguistic input complexity which aids blind children in acquiring

semantic knowledge later in development, once the first words are acquired. Under this 568 theory, language input interventions or specific compensatory strategies for input to blind 569 children become unnecessary for cognitively-typical blind children: the rich information in 570 the language input and the infants' own learning capacity are plenty sufficient for acquiring 571 language. Testing this prediction awaits further research. 572

Conclusion 573

In summary, our study compared language input in homes of 15 blind and 15 sighted 574 infants/toddlers. We found that both groups received similar quantities of adult speech and 575 had similar levels of interaction. However, blind children were exposed to longer utterances 576 and more decontextualized language, suggesting that they are being exposed to a rich and 577 complex linguistic environment that differs from the language input of sighted children. Our 578 study does not imply that parents should change their communication styles, but rather 579 highlights the importance of recognizing and appreciating the unique language experiences of 580 blind children. Future research could investigate how these input differences impact the 581 language development and cognitive abilities of blind and sighted children alike.

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 $\label{thm:characteristics} Table~1$ Demographic~characteristics~of~the~blind~and~sighted~samples

Group	Age	Sex	Race	Number of	Maternal	Diagnosis
	(months)			Older Siblings	Education Level	
Blind	6-30,	Female: 44%,	American	0-2, 0.5 (0.8)	Some college: 19%,	Cataracts: 19%, Leber's
(N=15)	15.8 (8.2)	Male: 56%	Indian or		Associate's degree:	Congenital Amaurosis: 6%,
			Alaska		6%, Bachelor's	Microphthalmia: 12%,
			Native: 6%,		degree: 31%,	Multiple: 12%, Not specified:
			Black or		Master's degree:	12%, Ocular albinism: 12%,
			African		25%, Doctoral	Optic Nerve Hypoplasia:
			American:		degree: 0%	12%, Retinal Detachments:
			6%, Mixed:			6%, Retinopathy of
			19%, White:			Prematurity: 6%
			69%			
Sighted	6-32,	Female: 44%,	Black or	0-3, 1.1 (1)	Some college: 6%,	
(N=15)	16.1 (8.1)	Male: 56%	African		Associate's degree:	
			American:		12%, Bachelor's	
			6%, Mixed:		degree: 56%,	
			6%, unknown:		Master's degree:	
			44%, White:		6%, Doctoral	
			44%		degree: 0%	

 $\label{eq:conditional} \begin{tabular}{ll} Table 2 \\ Language input variables extracted from recordings. \end{tabular}$

Variable	Coding	Portion of	Description	
		Recording		
Adult Word Count /	Automated	Whole day	Estimated number of words in recording	
half hour (AWC)			categorized as nearby adult speech by LENA	
			algorithm	
Manual Word Count	Manual	Random	Number of word tokens from speakers other than	
(WC)			target child	
Conversational Turn	Automated	Whole day	Count of temporally close switches between adult	
Count / half hour			and target-child vocalizations, divided by	
(CTC)			recording length	
Proportion of	Manual	Random	Number of utterances tagged with child addressee	
Child-Directed Speech			out of total number of utterances, from speakers	
(Prop. CDS)			other than target child	
Type-Token Ratio	Manual	Random +	Average of the type-token ratios (number of	
		High Volume	unique words divided by number of total words)	
			for each of the 100-word bins in their sample	
Mean Length of	Manual +	Random +	Average number of morphemes per utterance	
Utterance	NLP parsing	High Volume		
Proportion of	Manual +	Random +	Proportion of verbs that refer to past, future, or	
Temporally Displaced	NLP tagging	High Volume	hypothetical events	
Verbs (Prop. Displaced)				
Child-Body-Object	Manual +	Random +	Distribution of ratings of "how much a child can	
Interaction Ratings	NLP tagging	High Volume	interact with" each word (adjectives, adverbs,	
(CBOI)			nouns, verbs)	
Proportion of Highly	Manual	Random +	Proportion of words in the input with high visual	
Visual Words		High Volume	association ratings and low ratings for other	
			perceptual modalities	

 $\label{thm:continuous} \begin{tabular}{ll} Table 3 \\ Summary of analyses over language input variables. \end{tabular}$

Variable	Test	Direction	Mean Blind	Mean Sighted	p value	Survives
						Correction?
Adult Word Count	Paired	Blind ~ Sighted	1171 words/hour	1033 words/hour	.243	
	Wilcoxon test					
Manual Word Count	Paired t-test	Blind ~ Sighted	2065 words/hour	2409 words/hour	.255	
Prop. Child-Directed	Paired	Blind ~ Sighted	33 turns/hour	43 turns/hour	.952	
Speech	Wilcoxon test					
Conversational Turn	Paired t-test	Blind ~ Sighted	0.57	0.57	.096	
Count						
Type-Token Ratio	Paired t-test	Blind > Sighted	0.65 words/hour	0.62 words/hour	.040*	*
Mean Length of	Paired t-test	Blind > Sighted	5.65 morphemes	5.04 morphemes	.024*	*
Utterance						
Prop. Displaced	Paired t-test	Blind > Sighted	0.34	0.28	.014*	*
Child-Body-Object	Kolmogorov-	Blind < Sighted	3.84 / 7	3.94 / 7	< .001*	*
Interaction	Smirnov test					
Prop. Visual	Paired	Blind ~ Sighted	0.1	0.11	.632	
	Wilcoxon test					

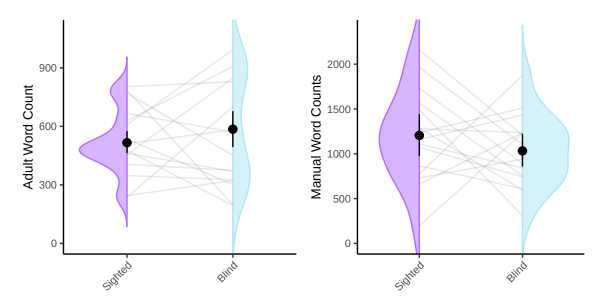


Figure 1. Comparing LENA-generated adult word counts (left) and transcription-based word counts in the input of blind and sighted children. Each dot represents the estimated number of words in one child's recording.

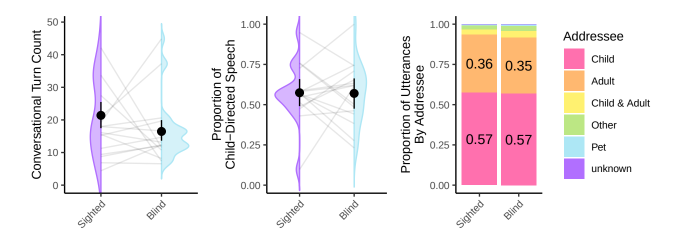


Figure 2. Comparing LENA-generated conversational turn counts (left) and proportion of utterances in child-directed speech (center). Each dot represents one child's recording. The full breakdown by addressee is shown in the rightmost panel.

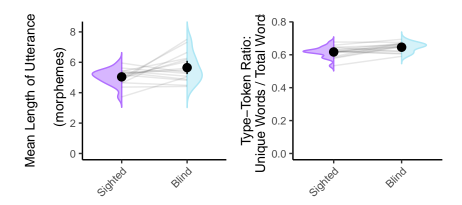


Figure 3. Comparing linguistic features: Mean length of utterance (left); each dot represents one speaker. Type-token ratio (right). Each dot represents one child's recording.

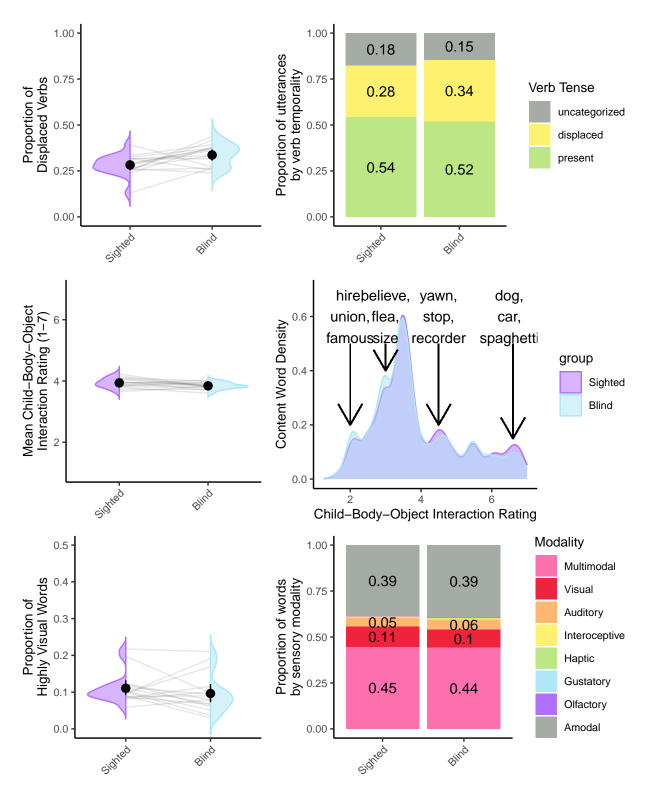


Figure 4. Left col: Comparing proportion of temporally displaced verbs (top), mean Child-Body-Object-Interaction rating (middle), and proportion of highly visual words (bottom). Each dot represents the one child's recording, with black dot and whiskers showing means and standard errors. Right col: Full distribution of verb types (top), Child-Body-Object Interaction ratings (middle), and sensory modality (bottom) by group, collapsing across participants.