

**Making Sense of Sensory Language:
Acquisition of Sensory Knowledge by Individuals with Congenital Sensory Impairments**

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Abstract

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62

Abstract

63 The present article provides a narrative review on how language communicates sensory
 64 information and how knowledge of sight and sound develops in individuals born deaf or
 65 blind. Studying knowledge of the perceptually inaccessible sensory domain for these
 66 populations offers a lens into how humans learn about that which they cannot perceive. We
 67 first review the linguistic strategies within language that communicate sensory
 68 information. Highlighting the power of language to shape knowledge, we next review the
 69 detailed knowledge of sensory information by individuals with congenital sensory
 70 impairments, limitations therein, and neural representations of imperceptible phenomena.
 71 We suggest that the *acquisition* of sensory knowledge is supported by language, experience
 72 with multiple perceptual domains, and cognitive and social abilities which mature over the
 73 first years of life, both in individuals with and without sensory impairment. We conclude by
 74 proposing a developmental trajectory for acquiring sensory knowledge in the absence of
 75 sensory perception.

76

77 "I know [sound] so well that it doesn't have to be something that's just experienced
 78 through the ears. It could be felt tactilely, or experienced as a visual, or even an
 79 idea."

80 – Christine Sun Kim, Deaf artist, *TED talk*

81 "I am glad that I am not debarred from all pleasure in the pictures. I have at least the
 82 satisfaction of seeing them through the eyes of my friends . . . I am so thankful that I
 83 can rejoice in the beauties, which my friends gather and put into my hands!"

84 –Helen Keller, *The Story of My Life*

85

86

1. Introduction

87 Humans learn about the world through direct perceptual experience and through
 88 language. We can see that bananas are yellow or taste their sweetness directly. But we
 89 could also learn this perceptual information through language. If you're told that
 90 "tamarillos" are egg-shaped fruits that can be red or orange, without ever seeing a
 91 tamarillo, you've learned about its appearance. However, language and perception are not
 92 equivalent sources of information, and it remains unclear the *extent* to which language is
 93 informative for learning sensory information in the absence of perception.

94 Examining how language encodes sensory information, as well as congenitally deaf¹
95 individuals' knowledge of sound, and congenitally blind individuals' knowledge of sight, we
96 can gain insight into broader questions about how language relays sensory information,
97 how the brain encodes it, and how children learn it

98 In what follows, we 1) characterize the sensory information available in language,
99 2) detail the sensory knowledge of adults with sensory impairments, and 3) speculate on
100 the developmental trajectory of sensory learning. We ask: **how could blind or deaf**
101 **individuals learn about sight/sound through language?** In short, we propose that language
102 plays a key role in the acquisition of sensory knowledge, and that children with and
103 without sensory impairments follow largely the same developmental trajectory. For
104 children with sensory impairments however, we propose two key differences: a larger role
105 for the insights licensed by theory of mind (which in this case includes the insight that
106 others have sensory experiences they lack), and a heavier reliance on linguistic context
107 (rather than direct experience) to learn sensory language and information, with sensory
108 language being learned through e.g. syntactic bootstrapping, similar to unobservable *hard*
109 *words*, à la Gleitman et al., 2005.

110 1.1 Scope

111 Sensory impairment varies widely in cause, severity, and cultural or clinical
112 implications. We generally limit our scope to a subset of the affected population:
113 individuals born with severe-to-profound deafness or blindness, with no cognitive
114 comorbidities, amplification devices, or corrective surgeries. Due to the importance of
115 language input and processing within our proposed developmental pathway, for the deaf
116 community, we try to highlight sign language research, as this provides a more parallel
117 comparison to the blind population (who generally have full access to the spoken linguistic
118 signal). Due to the scarcity of sign language research on this topic, however, we supplement
119 our review with data from deaf individuals using spoken language (generally after a period
120 of linguistic deprivation) and note in-text when data come from individuals with reduced

¹ "Deaf" with a capital D typically refers to cultural aspects of deafness, such as sign language use, whereas lower-case "deaf" refers to audiological status. Here we use "deaf" to refer to individuals with severe-to-profound hearing loss, and "Deaf" for instances specific to the culturally Deaf community.

121 linguistic access. Selecting small subsamples from communities with diverse
122 communication styles, sensory ability, and life experiences limits the generalizability of this
123 work to the broader populations of deaf and blind individuals. We do this as an initial step
124 to help isolate the role of language in developing sensory knowledge. Similarly, while cross-
125 linguistic differences are relevant to the central questions we ask, they are not our focus
126 (cf., Majid et al., 2018).

127

128 **2. What sensory information is available in language?**

129 This section describes the perceptual information available in the sounds, words,
130 and structure of language, as well as linguistic strategies that convey perceptual content.
131 One way language communicates sensory information is through dedicated words that
132 describe perceptual experience, including sensory properties (e.g., “pink”, “bumpy”),
133 perception (e.g., “see”, “hear”), and sensory experiences (e.g., “odor”). Sensory information
134 can be quantified through sensory association word norms, whereby words are rated for
135 how strongly they evoke each sense (e.g., visual, haptic, etc.; Lynott et al., 2020; Vergallito
136 et al., 2020; Speed & Majid, 2017). Such norms reveal that the English lexicon, for instance,
137 is biased towards communicating about sight, with relatively less representation for
138 auditory and tactile information, and even less for taste and smell (Buck, 1949; Viberg,
139 1983; Viberg, 1994; Evans & Wilkins, 2000; Winter, 2018). This visual dominance in the
140 lexicon is relatively common across cultures and languages (cf. San Roque et al., 2015 for
141 perception verbs; Majid et al., 2018 for sensation description, specifically color), though
142 certainly not universal (Majid et al., 2018), with the relative ranking of other perceptual
143 modalities less well-defined. For individuals born deaf or blind, English’s
144 overrepresentation of visual and auditory terms (relative to smell and taste words) may be
145 helpful in learning about those imperceptible domains; this is an empirical question which
146 could perhaps be approached through leveraging the cross-linguistic variation in the
147 codability of different perceptual modalities (e.g., color is very low in codability in Kata
148 Kolok and Umpila, Majid et al., 2018).

149 While words can have meanings that elicit sensory associations, a word’s form can
150 also *depict* sensory information, via iconicity. Iconicity captures the extent to which the
151 perceptual form of language reflects its meaning. For instance, “moo” acoustically imitates

152 the sound cows make, and the ASL sign for DRINK features a cupped hand tilting towards
153 the mouth, visually representing the act of bringing a glass to the lips; these words are high
154 in iconicity, while the English word “table” is not. Ideophones like “zigzag” and “splish-
155 splash” are a subclass of highly-iconic, structurally-marked words that also make use of
156 sound symbolism, articulatory symbolism, and timing (Blench, 2009; Dingemanse, 2012).
157 Cross-linguistic work finds ideophones across sensory domains, though sound- and
158 movement-related ideophones are most common across spoken languages, (Dingemanse,
159 2012).

160 Onomatopoeias iconically depict a range of auditory phenomena, including human
161 noises (“hum”, “achoo”), animal calls (“squawk”, “ribbit”), and inanimate sounds (“snap”,
162 “crackle”, “pop”). These words may act as a bridge between language and sound:
163 Hashimoto and colleagues (2006) found that while separate brain regions were activated
164 for processing animal sounds and (non-onomatopoeic) animal words (bilateral superior
165 temporal sulcus and the left inferior frontal gyrus vs. left anterior superior temporal
166 gyrus), onomatopoeias elicited more extensive activation, encompassing the superior
167 temporal sulcus, inferior frontal gyrus, and superior temporal gyrus, with greater superior
168 temporal sulcus activation than either the nouns or sounds. While onomatopoeias
169 represent sounds iconically, they are influenced by language constraints. For example,
170 Chinese frogs say “guo guo”, and Hungarian frogs say “brekeke”². Phonotactic properties
171 also influence the degree to which words from a given sensory domain can be iconic, such
172 that auditory words in spoken language and visual words in signed languages tend to be
173 more iconic than words from other sensory domains (Winter, 2017; Perlman et al., 2018);
174 we return to this point in our proposed developmental trajectory.

175 Yet another way language iconically relays perceptual meaning is through
176 phonesthemes, speech sounds that are associated with a sensory experience (e.g., Hinton et
177 al., 1995; Schmidtke et al., 2014). For example, many English words beginning with “gl” –
178 refer to shining or transient visual phenomena (e.g., “glitter”, “glisten”; Bergen, 2004). If
179 individuals with sensory impairment are sensitive to these sound-meaning links, this

² Frogs who use American Sign Language sign: [CROAK](#).

180 would facilitate learning of sensory language, though to our knowledge this is yet to be
181 empirically tested.

182 Relatedly, intuitions about certain sound-meaning relationships are largely
183 consistent across individuals and cultures (e.g., high pitched sounds with smallness; voiced,
184 labial sounds with roundness). This phenomenon is known as sound symbolism. For
185 example, in the well-documented bouba-kiki task, participants readily associate the word
186 “bouba” with a rounded shape and “kiki” with a jagged shape (Davis, 1961; Bremner et al.,
187 2013). However, if learning sound symbolic relationships relies on *experiencing*
188 associations between perceptual phenomena and language, sound symbolism may differ
189 for individuals with sensory impairments. Prior work with deaf adults (using spoken
190 language following prelingual deafness) tested on the standard visual/auditory bouba-kiki
191 task (Gold & Segal, 2020) and blind adults tested with a haptic/auditory task (Fryer et al.,
192 2014) finds weaker sound symbolic associations in these groups than in sighted and
193 hearing adults. These findings are consistent consistent with an experience-dependent
194 account of sound-symbolism (but also confounded with early linguistic deprivation in the
195 case of the deaf group).

196 Alternative linguistic strategies complement dedicated language for perceptual
197 experiences. For instance, source-based language uses the source of a percept or a similar
198 percept to precisely identify a shade of color, sound, taste, smell, or touch by naming a
199 known source (Plümacher & Holz, 2007, pg. 62-66), relying on shared common ground. For
200 instance, describing something as “robin’s egg blue” would not identify the specific shade of
201 blue for someone who has never seen the color of a robin’s egg. However, even without
202 experiential common ground, source-based descriptions facilitate associations between the
203 referent and the descriptor. The descriptor “robin’s egg blue” suggests to the listener that
204 there is a consistent association between robins’ eggs and a shade of blue; the inference
205 being that robin’s eggs must commonly be blue if sighted individuals can identify a blue
206 with that descriptor.

207 Cross-sensory expressions, or *synesthetic metaphors* (cf., Day, 1996; Winter,
208 2018a), are another linguistic strategy, wherein words typically associated with one sense
209 describe another (e.g., “loud color”, “bright sound”). Intriguingly, cross-sensory expressions
210 trigger neural activations associated with the *source* sense (e.g. vision for “loud color”;

211 Lacey, Stilla, & Sathian, 2012; Citron & Goldberg, 2014; Pomp et al., 2018). This suggests
212 that cross-sensory expressions facilitate connections between target and source perceptual
213 domains. Likewise, for individuals with sensory impairments, cross-sensory expressions
214 may help form associations between a perceptually accessible experience and an
215 imperceptible one.

216 Finally, a great deal of information about word meanings (perceptual and
217 otherwise) is carried not just by sensory language and the linguistic strategies discussed
218 above, but across words' semantic and syntactic contexts in utterances and conversations
219 more broadly. Regarding semantic context, research on distributional semantics highlights
220 that meaning is in part constructed through the contexts in which words are used (Firth,
221 1957), finding that words that occur in semantically similar linguistic contexts tend to be
222 semantically related (Lenci, 2008). Indeed, semantic representations derived from words'
223 linguistic co-occurrences mirror human judgments of semantic similarity for perception
224 verbs and animal appearances (Lewis et al, 2019; cf. Paridon et al 2021 for related work).
225 Regarding syntactic context, experiments find that syntactic cues can aid children in
226 acquisition of color words, though in naturalistic input, non-ambiguous syntactic frames
227 may be rare (Sandhofer & Smith, 2007). To provide another example, syntactic contexts
228 like "I *GLORP* that he did it" cue listeners that "glorp" is either a mental state verb or verb of
229 perception. Thus, as is the case across other facets of meaning, aspects of sensory
230 experience too are encoded in linguistic structure.

231 **2.1 Summary of Sensory Information in Language**

232 While it is clear that language has many avenues for relaying perceptual knowledge
233 that can complement, supplement, and potentially stand in for actual perceptual experience
234 when it's unavailable, how often does such "helpful" language occur? Calculating the
235 prevalence of such language is challenging, but on the whole the sensory linguistic
236 phenomena like onomatopoeia appear relatively rare (See [Table S1](#) for ballpark rates for
237 English, where estimable). And yet, as we discuss next, deaf and blind individuals know a
238 great deal about sound and vision. To us, this highlights the particular potency of

239 information derived from structural aspects of language (as in the syntactic bootstrapping
240 and distributional semantics examples above) for learning sensory information.

241 Progress identifying the balance of how much linguistic structure in general vs.
242 sensory linguistic phenomena in particular contribute to sensory knowledge is stymied by
243 missing empirical data on general rates of sensory language use by sighted and hearing
244 individuals, but more critically, by those with sensory impairments, in both spoken and
245 signed language contexts. Without analyses of the prevalence of sensory information in
246 language in everyday interaction across these communities and particularly with child
247 learners, a deeper understanding of the mechanisms by which language transmits sensory
248 information remains out of reach. Fortunately, the advent of long-form naturalistic
249 recordings is beginning to make first steps in such work possible (Campbell et al., 2021).
250 Having laid out some ways language encodes perceptual information in principle, we next
251 ask what perceptual information individuals with sensory impairments have acquired.

252

253 **3. What do Deaf and Blind Adults Know About Sight and Sound?**

254 **3.1 “Visual” Knowledge in Blind Individuals**

255 Prior research has probed blind individuals’ knowledge of visual word meanings,
256 properties, and imagery, as we review below. Regarding meanings, results indicate that
257 visual perception is not necessary for acquiring semantically-rich representations of visual
258 words (Bedny et al., 2019; Landau & Gleitman, 1985; Minervino et al., 2018). For example,
259 as part of a case study, Landau and Gleitman (1985) asked a blind adult to define visual
260 verbs. Many of his definitions reflect accurate knowledge of visual word meanings. For
261 example, “to fade” is defined as “to disappear gradually...sound or color would become less
262 intense, become washed away so the color looks lighter...an object will fade as you get
263 further back from it.” In another task, blind and sighted participants were asked to rate the
264 semantic similarity of verbs from different sensory domains (Bedny et al., 2019). For visual
265 verbs, blind participants’ responses were indistinguishable from those of sighted
266 participants. In addition to accurate comprehension of literal uses of visual words, blind
267 individuals also understand figurative uses of visual words (Minervino et al., 2018).

268 At the same time, sensory and semantic association word ratings do differ in blind
269 and sighted adults. For instance, Kerr & Johnson (1991) find that for words whose
270 referents could only be experienced visually (e.g., “shadow”), blind participants reported
271 visual associations, but when the visual referent (e.g., “arm”) could be experienced through
272 another sense, blind participants described their non-visual associations more often than
273 sighted participants did. Relatedly, Lenci and colleagues (2013) collected semantic feature
274 norms from Italian-speaking blind and sighted participants. While there was considerable
275 overlap across groups, blind participants produced significantly fewer perceptual
276 properties than sighted participants overall (though split by modality was not provided).
277 Taken together, these data suggest that although blind individuals define visual words
278 similarly to sighted individuals, traditional sensory ratings of language by sighted
279 participants (unsurprisingly) do not fully reflect the sensory experiences of blind
280 individuals.

281 Another way to study blind individuals' visual knowledge is by querying their
282 representations of how visual properties (e.g., color, brightness, etc.) are associated with
283 objects or other properties. For instance, across several studies asking participants to rate
284 color similarity (e.g., “how similar is green to blue?”), roughly half of blind participants'
285 color similarity judgments were consistent with sighted participants, while the rest
286 diverged (Marmor, 1978; Sargsani et al., 2018; Shepard & Cooper, 1992). When asked how
287 they acquired this knowledge, blind adults reported no formal training in color relations,
288 with the exception of science class lessons on the color spectrum. Instead, participants
289 recalled learning color relationships through conversations with sighted people about
290 fashionable color coordination or “chance conversations in which colorful objects and
291 events like rubies and sunsets were discussed.” (Marmor, 1978). These results
292 demonstrate that some color knowledge readily emerges without visual perception
293 (Marmor, 1978; Sargsani et al., 2018; Shepard & Cooper, 1992).

294 Extending these results, Sargsani and colleagues (2021) recently asked participants
295 to judge colors' similarity, as well as rate color terms along several semantic scales (e.g.,
296 happy—sad, cold—hot). On many of the scales, blind participants resembled sighted
297 participants, though there were notable individual differences. Blind individuals who
298 produced accurate color similarity judgments tended to also have semantic associations for

299 color that more closely resembled sighted individuals (e.g., *blue is cold/red is hot*; Saysani
300 et al., 2021). Saysani and colleagues interpret these results as evidence for distributional
301 semantics (i.e. how color words occur in language) as a driver of blind individuals' color
302 knowledge. Supporting the idea that color words distributional semantics supports color
303 knowledge in both blind and sighted participants, a follow-up study found that both
304 groups' color-semantic ratings (e.g. where "orange" falls on a scale of happy—sad) in this
305 task were predicted by word embeddings from a corpus of spoken and written English
306 (van Paridon et al., 2021), though this effect was stronger for sighted participants. For the
307 blind participants, this relationship was mediated by the presence of highly salient
308 examples (e.g., "snow" for "coldness is white"). These results license two conclusions: (1)
309 spoken language co-occurrence statistics capture color-semantic associations regardless of
310 access to vision, and (2) tracking the contexts in which highly salient words occur may turn
311 out to help blind individuals acquire associations between color and other dimensions of
312 meaning, though empirical work is necessary to test this proposed mechanism.

313 Examining visual knowledge from a different angle, Kim and colleagues (2019)
314 tested congenitally blind adults' knowledge of visual properties (i.e., size, height, color,
315 texture, and shape³) of animals. When asked about animal appearance, blind and sighted
316 adults largely performed similarly with regard to size, height, texture, and shape, with a
317 subset of blind participants producing indistinguishable judgments from the sighted adults.
318 Blind participants performed least accurately for color, but still produced many accurate
319 color judgements. Adding support for the role of the distributional structure of language in
320 perceptual representations, further analysis showed that the semantic representations
321 acquired by associative learning algorithms exposed to natural language (which are based
322 on the distributional structure of language) correlated significantly with both blind and
323 sighted participants' performance, but in this case more so for the blind group (Lewis et al.,
324 2019). These results again highlight the role of distributional semantics in relaying visual
325 information, perhaps especially for blind individuals. That said, blind and sighted
326 participants' ratings were more similar to each other than to the model, suggesting that

³ While properties like texture can be haptic as well as visual, most adults (sighted or blind) have not felt (e.g.,) a hippopotamus.

327 human mental computation here goes beyond the model's predictive capacity. How
328 precisely word co-occurrence drives knowledge is still a matter of debate, with strong
329 arguments supporting both a 'lower level' associative learning component alongside a
330 'higher level' inferential one (Lewis et al, 2019; Kim et al, 2019).

331 Blind individuals also demonstrate sophisticated understanding of color stability
332 (Kim et al, 2020). In one task, blind and sighted participants were asked about color
333 consistency (e.g., 'If you picked two *lemons/cars* at random, how likely are they to be the
334 same color?"). Blind participants' color consistency ratings mirrored those of sighted
335 participants. When participants were asked *why* objects have those colors, participants'
336 responses again were similar across groups. These results suggest that rich causal
337 knowledge of color is separable from specific object-color associations.

338 Although blind individuals demonstrate rich, detailed knowledge of the color or
339 appearance of common objects (Kim et al. 2020; Kim et al. 2019; Landau & Gleitman,
340 1985), they appear to weigh this information less heavily than sighted individuals in, e.g.
341 semantic similarity judgments. For instance, in a semantic similarity task consisting of
342 fruits, vegetables, and household objects, blind participants were less likely than sighted to
343 use color as a basis for semantic similarity (Connolly et al., 2007; e.g., sighted participants
344 were more likely than blind to group red objects as semantically similar).

345 What should be surprising is not that blind individuals (who by definition have
346 never had direct perceptual access to visual properties like color) perform less well on
347 tasks of visual property knowledge than sighted ones, but that they perform surprisingly
348 similarly to sighted adults given only indirect access to visual information. As reviewed
349 above, blind individuals have acquired visual knowledge about associations between
350 properties (e.g., that cold is blue; Saysani et al., 2021), the appearance of many objects and
351 animals (Kim et al., 2019; Kim et al., 2020), and how stable object color is for different
352 categories (Kim et al., 2020). This in turn raises the possibility that sighted individuals too
353 rely to a great degree on indirect routes like language co-occurrence statistics and
354 inferences licensed by language in concert with directly perceivable input to build their
355 color knowledge.

356 While the studies above suggest that blind individuals readily conceptualize visual
357 properties, this may be distinct from the ability to visualize these properties with the

358 *mind's eye*, through visual imagery (i.e. the representation of visual images generated in
359 the absence of retinal input; Roland & Gulyas, 1994). In studies of sighted individuals,
360 imagery is often evaluated by eliciting ratings of the subjective intensity of imagery evoked
361 by various words, or by asking individuals to memorize then recall high- vs. low-imagery
362 words (the former being better remembered; Paivio, 1976). Using these same dependent
363 variables, blind adults report experiencing visual imagery, though less than sighted adults
364 (e.g., Cornoldi, 1979; Zimler, 1983). More specifically, when asked about the type of
365 imagery elicited by different words, for words that one might assume rely on direct visual
366 experience (e.g., rainbow), both blind and sighted individuals reported the imagery
367 modality as “visual” (Craig, 1971; Marmor, 1978; Cornoldi, 1979). For multisensory stimuli
368 however, blind individuals are more likely than sighted to describe the imagery modality as
369 non-visual (e.g., reporting tactile or auditory imagery for rose), whereas sighted
370 participants would be more likely to report visual imagery in these multisensory cases.
371 Moreover, on some recall tasks, blind participants show a modest boost in recall for high-
372 visual imagery words compared to low-visual-imagery words (Craig, 1971), similar to
373 sighted adults. These findings suggest that even visual imagery (at least as measured by the
374 operationalizations above) can emerge without direct perception.

375 ***3.1.1 Neural Plasticity and Concept Representations in Blind and Sighted Adults***

376 Comparing the brains of blind and sighted individuals highlights differences in
377 neural organization in response to differences in perceptual experience. For instance, the
378 occipital cortex of congenitally blind vs. sighted individuals demonstrates an enhanced
379 response to *non*-visual stimuli (Van Ackeren et al., 2018; Amedi et al., 2003; Bedny et al.,
380 2011; Sadato et al., 1996; Amedi et al., 2005; Mattioni et al., 2020), and particularly
381 relevant here, linguistic stimuli (Kanjila et al., 2019; Lane et al., 2015; Bedny et al., 2011). In
382 spite of this neural reorganization, blind individuals’ concept representation is still
383 remarkably similar to sighted individuals’. Indeed, when blind individuals are presented
384 with objects in an accessible modality (i.e., sound, touch) their neural responses are
385 locationally similar to those of sighted individuals who visually perceive the same objects.
386 In these cases, functional brain organization does not rely on visual input. Such parallels
387 also exist in blind adults’ activation in “visual” word form area for auditorily- or tactilely-

388 presented text (Kim et al., 2017; Striem-Amit et al., 2012; Reich et al., 2011). As further
 389 evidence of blind individuals' refined sensory knowledge, their neural representations
 390 don't simply collapse concepts they can or cannot perceive: they exhibit differentiated
 391 responses in the anterior temporal lobe for concepts that are, for them, imperceivable,
 392 perceivable, abstract, and concrete (e.g. rainbow, rain, freedom, and cup, respectively;
 393 Striem-Amit et al., 2018). Taken together, this research suggests that just as behavioral
 394 work highlights the cross-modal and linguistic routes to perceptual knowledge in blind
 395 individuals, so too does the neuroscientific literature highlight parallels in brain activation
 396 that reflect multiple pathways to perceptual knowledge, encoding, and representation.

397 **3.2 "Auditory" Knowledge in Deaf Individuals**

398 In contrast to the literature on visual knowledge among blind individuals, auditory
 399 knowledge among deaf individuals is relatively unexplored. We next review this limited
 400 literature, specifically with regard to knowledge reflected by sign language representation,
 401 auditory imagery, and rhyming ability. Given the sparsity of research in this area, we also
 402 touch briefly on representations of sound in Deaf art and literature as a proxy for auditory
 403 knowledge for the deaf population more broadly.

404 Knowledge of sound is embedded in the structure of signed languages, which are
 405 formed organically by Deaf communities. To demonstrate this point cross-linguistically,
 406 over half of the English-language words rated "highly auditory" in sensory association
 407 norms (e.g. "loud"; Lynott & Connell, 2020) appear in a multilingual sign language
 408 dictionary⁴. More concretely, the concepts LOUDNESS, SILENT, and MELODY have
 409 translation equivalents in 15, 23, and 25 sign languages, respectively (Spread the Sign,
 410 2021). At a coarse level, this shows that auditory concepts are represented in languages for
 411 the deaf (Spread the Sign, 2021). Zooming in on American Sign Language, recent work by
 412 Emmorey and colleagues (*in press*) presented native deaf ASL signers with sound stimuli
 413 via tactile vibrations felt through their hands through a balloon that was touching an audio
 414 speaker at maximum volume. Participants were asked to describe the sounds in ASL. Deaf

⁴ 45/74 words that were rated (by hearing adults) above 4.75/5 on the auditory scale of the Lancaster Sensorimotor Norms were listed in the online sign language dictionary Spread the Sign, often appearing in many of the 42 signed languages represented in the dictionary.

415 signers in this study described 95% of the sounds presented. Common strategies included
416 fingerspelled words (e.g., R-U-M-B-L-E, B-U-Z-Z-I-N-G, B-E-E-P; 5% of responses), source-
417 based descriptions (e.g., GUITAR, HONK-HORN; 15% of responses), dedicated sound
418 vocabulary (e.g., LOUD, HIGH, QUIET; 28% of responses), and classifier descriptions (e.g.,
419 CL: hooked 5 handshape opens wide (used to describe a loud sound); 37% of responses).
420 These classifier constructions, the most common strategy for depicting sound in ASL, are
421 particularly interesting because they represent a way for deaf signers to productively (and
422 iconically) describe pitch, volume, and duration of a novel sound (Emmorey et al., *in press*).
423 Signs referencing sound are also anatomically iconic: across nearly 3 dozen sign languages
424 (including sign language isolates like Kata Kolok), HEAR and other sound-related concepts
425 are overwhelmingly produced near the ear (Ostling, Borstell, Courtaux, 2018; de Vos, *in*
426 *preparation*). Similar patterns of sound expression (i.e., *translating it from an inaccessible*
427 *modality (auditory) to an accessible modality (visual, tactile)*) can be found in Deaf
428 literature and music (Rosen, 2007; Cripps et al., 2017). In literature, congenitally deaf
429 authors often use cross-sensory descriptions of sound (Rosen, 2007), e.g. expressing
430 rhythm as tactile vibrations of stamping feet (Clark; Rosen, 2007) or throbbing heartbeats
431 (Kessler; Rosen, 2007). Signed music uses varied handshapes and vertical and horizontal
432 movement to express pitch variation (Cripps et al., 2017).

433 In addition to auditory knowledge of the world at large, many congenitally deaf
434 individuals learn spoken language as a second language, and acquire knowledge of spoken
435 language sound structure. This is seen in studies showing that deaf individuals can
436 generate rhyming word pairs at above chance rates (Hanson & McGarr, 1989). Deaf
437 individuals' rhyme judgements appear to rely at least partially on orthography and
438 lipreading, since the sound itself is inaccessible. Notably, reliance on orthography during
439 rhyme judgements is not unique to the deaf population: individuals with and without
440 hearing loss respond more quickly and accurately to orthographically similar rhymes than
441 dissimilar ones (e.g., "blue/clue" vs. "blue/two"; Seidenberg & Tanenhaus, 1979; Lipourli,
442 2014; Rudner et al., 2019).

443 On the other hand, deaf and hearing individuals appear to take different approaches
444 to encoding and organizing information based on its auditory properties: compared to
445 hearing peers, deaf participants report experiencing less auditory imagery ("hearing in

446 one's head") in response to spoken language auditory words (e.g., "trumpet"; Marchant,
447 1984). For hearing individuals, connecting a word to perceptual experience through
448 auditory imagery can boost memory of auditory-related words. Deaf individuals do not
449 show an auditory imagery boost: across multiple studies, deaf individuals recall fewer
450 words than hearing individuals from (spoken word) lists of auditory-related words
451 (Marchant, 1984; Craig, 1971; cf., Heinen et al., 1976). This suggests that unlike hearing
452 participants, deaf individuals may not be using auditory imagery (either as much or at all)
453 to organize word lists. The cause of this divergence, however, is not clear. It may reflect
454 that deaf individuals lack auditory feature knowledge of spoken words (which may be their
455 second language), that deaf individuals possess knowledge of auditory features of spoken
456 words but do not form lexical-semantic networks that facilitate retrieval based on auditory
457 properties, or that other word features may be more salient for deaf individuals and
458 interfere with auditory-based lexical retrieval. Parsing out these options requires further
459 empirical work probing component spoken language knowledge, and lexical network
460 structures in deaf individuals, with potential sequelae for lexical organization more
461 generally.

462 Electrophysiological data shed further light on how deaf participants process
463 auditory information. For example, during (written English) rhyme judgements, deaf
464 participants produce ERPs that are largely similar in polarity, location, and timing to those
465 of the hearing participants, suggesting that the neural processes underlying spoken
466 language sound structure knowledge are similar across groups (MacSweeney et al., 2013).
467 While these results are intriguing and important, spoken language accounts are insufficient
468 for capturing neural representations of deaf individuals' sound knowledge. Combining
469 some of the behavioral methods above, such as presenting "high-auditory-imagery" vs.
470 "low-auditory-imagery" word lists (e.g., Marchant, 1984; Craig, 1971) or presenting sounds
471 tactilely and asking participants to provide a sign language description (e.g., Emmorey et
472 al., *in press*), with neural methods, could help illuminate the neural networks supporting
473 auditory concepts in deaf individuals. While, given the dearth of prior work, any
474 hypotheses would be somewhat speculative, we might expect to find weaker neural
475 responses to auditory concepts, perhaps with greater recruitment of haptic regions than in
476 hearing adults.

477 For understanding developmental trajectories, it is important to understand what
478 adultlike perceptual knowledge looks like in these populations, thereby making the
479 underrepresentation of deaf adults in this literature especially glaring. This requires
480 research both in sign language communities (full language access) and individuals who use
481 spoken language (less language access). Such work would help us better understand the
482 role of language access in acquiring sensory knowledge, as well as provide information
483 about whether insights gleaned from one population (blind vs. deaf) may generalize.
484 Expanding sign language research in sensory language specifically would help illuminate
485 the role of language modality in sensory learning. How much does it matter if the majority
486 of language users have a sensory impairment? Emmorey et al.'s investigation into the
487 language of perception in ASL is an important start, but we need corpus-based evidence:
488 how common is auditory language in naturalistic sign language input for deaf individuals?
489 Do signed languages distributionally contain auditory information in the same way that
490 spoken languages are thought to contain visual information (e.g., van Paridon et al., 2021;
491 Lewis et al., 2019)? These empirical questions await further research.

492 **3.3 Sensory Knowledge Summary and Synthesis**

493 Across the literature, we find many examples of detailed perceptual knowledge of
494 inaccessible senses. Individuals with sensory impairments have concepts that draw both on
495 their own accessible perceptual experiences (e.g., Rosen, 2007; Kerr & Johnson, 1991) as
496 well as linguistically-learned associations with the inaccessible sensory modality (e.g.,
497 MacSweeney et al., 2013; Bedny et al., 2019; Kim et al., 2020). Blind participants' sensory
498 knowledge on multiple tasks (Saysani et al., 2021; Kim et al., 2019) is strongly correlated
499 with distributional statistics in language, and the inferences this may license (van Paridon
500 et al., 2021; Lewis et al., 2019; Kim et al., 2019). On other tasks, blind adults report learning
501 some of the sensory information from sighted people's descriptions (e.g., Marmor, 1978),
502 while deaf authors discuss reading about sound (Rosen, 2007).

503 The evidence above also suggests that some sensory knowledge involves
504 compensation with accessible sensory domains. For instance, sign language
505 representations of sound are often iconic, depicting anatomical, haptic, or temporal aspects

506 of audition/sound (Emmorey et al., *in press*; Ostling et al., 2018; de Vos, *in preparation*).
507 Similarly, blind adults reported more multisensory imagery than sighted participants (Kerr
508 & Johnson, 1991). Properties with some sensory redundancy (e.g., volume and rhythm for
509 deaf individuals; shape and size for blind individuals) also seem more readily learned than
510 properties without sensory redundancy (e.g., spectral properties for deaf; color for blind).
511 More concretely, blind participants are more accurate on shape/size than on color (Kim et
512 al., 2017), and deaf participants are more accurate on rhyme judgements when rhymes
513 aligned with orthography (Rudner et al., 2019). These behavioral results dovetail with
514 findings that blind individuals' neural activity in response to auditorily- or tactilely-
515 presented stimuli closely resembles sighted individuals' neural responses to *seeing* the
516 same stimuli (Striem-Amit et al., 2012; Reich et al., 2011).

517 Given the sparsity of research on auditory knowledge in deaf individuals, it remains
518 unclear to what extent blind individuals' relationship to the visual modality parallels deaf
519 individuals' relationship to the auditory modality. Outside of observations of sign
520 languages, and Deaf literature and music, much of the sound knowledge literature focuses
521 on spoken English, which for many deaf individuals is a second language. Therefore, many
522 open questions remain about deaf individuals' knowledge of auditory properties. In the
523 past, research on blind and deaf individuals has been limited by the density of eligible
524 participants in a given geographic area, or to surveys which could be mailed out or
525 completed online. However, recent improvements in online testing, eyetracking, and
526 screenreading technology hold particular promise for collecting more robust data from
527 these special populations.

528 While we currently lack sufficient data to draw robust comparisons between
529 learning about sight and sound, evidence of auditory knowledge in deaf individuals and
530 visual knowledge in blind individuals suggests that across sensory domains, individuals
531 with sensory impairments can perform indistinguishably from typically-sensing
532 individuals on a number of *sensory knowledge* tasks (cf. analogous results in the domain of
533 smell, Speed et al, 2021). The next step for such research is to figure out what mechanisms
534 underlie this similar performance, i.e. whether indistinguishable results arise from
535 insufficiently sensitive measures, universal processes, or compensatory mechanisms in

536 individuals with sensory impairments. Another important avenue for progress in this
537 domain is to consider the learning trajectories of children, to which we now turn.

538

539 **4. Acquiring sensory knowledge in imperceptible domains**

540 As discussed above, both language and experience in other modalities appear
541 critical for perceptual knowledge in those with sensory impairment. But little is known
542 about the *process* of acquiring this knowledge, in part due to low incidence of profound
543 congenital sensory impairment (Gilbert & Awen, 2003; CDC, 2019). We propose factors
544 that may facilitate learning sensory information in an inaccessible domain and developing
545 an adultlike understanding of sensory language, both in the earliest stages of language
546 development and thereafter. For language development in infancy we highlight roles for
547 **language access** (particularly early word learning, iconicity, joint attention, and linguistic
548 structure); for sensory learning in preschool into early childhood we highlight the role of
549 **theory of mind**, alongside abilities that could **extend sensory knowledge** (namely literacy,
550 sensory redundancy, and taxonomic knowledge). We draw on the developmental literature
551 for these skills, highlighting data from children with sensory impairments. Finally, we
552 propose a developmental trajectory for attaining sensory knowledge for individuals born
553 deaf or blind.

554 **4.1 Language Access with Sensory Impairment**

555 For children to take advantage of how language encodes sensory information, they
556 must be proficient language users. Given full perceptual access to the linguistic signal (i.e.,
557 sign language for deaf children, spoken language for blind children), children with sensory
558 impairments can unquestionably achieve language fluency on track with typically-
559 developing peers (Mayberry et al., 2006; Blamey & Sarant, 2010; Landau & Gleitman, 1985;
560 Perez-Pereira & Conti-Ramsden, 1999; Bigelow, 1990).

561 How might children begin learning language to describe their environment?
562 Children with typical hearing/vision learn their first words through linguistic, social, and
563 perceptual cues, and everyday interactions (Smith, 2000; Fisher & Gleitman, 2002;
564 Tomasello, 2001). Cross-linguistically, first words tend to be concrete, highly-frequent

565 nouns with stable perceptual features, like “foot” and “banana” (Bergelson & Swingley,
566 2012; Bergelson & Aslin 2017; Bergelson & Swingley, 2015; Tincoff & Jusczyk, 1999, 2012;
567 Kartushina & Mayor, 2019; Parise & Csibra, 2012; Frank et al. 2021; Benedict, 1979). As
568 children mature and encounter more language input and everyday experience, they are
569 able to make increasingly complex inferences about word meaning (Bergelson, 2020; Bohn
570 et al., 2021; Meylan & Bergelson, 2021).

571 However, if high word frequency and perceptual consistency are necessary for
572 initializing the lexicon, this process may be disrupted for children with sensory
573 impairments. For deaf children in a spoken language household, the speech signal is
574 inaccessible, so there are many fewer linguistic tokens from which to build associations.
575 Accordingly, deaf children who receive access to a signed language typically achieve
576 language proficiency, while deaf children learning spoken language (without sign language
577 access) tend to experience language delays (e.g., Svirsky et al., 2000). Consideration of the
578 varying lengths of language deprivation that DHH children often experience in spoken
579 language households (Hall, 2017) may help disentangle the relative contributions of
580 language and experience to sensory knowledge acquisition.

581 For blind children, referents that may be perceptually consistent for a sighted child
582 (e.g., *bird*, *moon*) are not visually accessible. While it is in principle possible that
583 experience in other modalities may compensate for part of what is typically learned
584 through hearing or sight, not all information is “transferrable” (e.g. color for blind
585 individuals doesn’t have haptic correlates). This may explain why some studies find early
586 vocabulary delays in blind individuals, though the literature on this topic is both limited in
587 sample size and mixed in its conclusions, with some studies reporting early vocabulary
588 delays (McConnachie, 1990; Landau & Gleitman, 1985), and other studies reporting age-
589 appropriate vocabulary (Bigelow, 1990; Nelson, 1973; Mulford, 1988). Summarily, both
590 blind and deaf infants likely have fewer perceptually accessible instances from which to
591 learn about the world, and how language functions within it; this is compounded further
592 when full language access is not available (i.e. for deaf children without sign language
593 input).

594 4.1.1 Role of Iconicity in Learning Words' Meanings

595 Across spoken and sign languages, iconic words are easier learned than non-iconic
596 words (Imai et al., 2008; Laing, 2017; Perry, Perlman, & Lupyan, 2015; Thompson et al.,
597 2013; Caselli & Pyers, 2017; Vinson et al., 2008; Tolar et al., 2008; Ortega et al., 2014; see
598 Ortega, 2017 for a sign language review). This learning advantage may facilitate word
599 learning for deaf and blind children just as it does for sighted and hearing children. More
600 concretely, Imai and Kita (2014) propose a *sound symbolism bootstrapping hypothesis*,
601 which asserts that iconic representations scaffold infant's realization that words/sounds
602 can be associated with meaning, helping particularly with learning those iconic forms, but
603 later applying that referential skill to non-iconic forms. In turn, this may indirectly support
604 the eventual learning of inaccessible sensory information e.g., by limiting the unknown
605 words in a given utterance.

606 However, we find it relatively unlikely that iconic words support acquisition of
607 inaccessible sensory information directly for two reasons. First, iconicity generally depicts
608 the same modality that language is relayed in, e.g. the ASL sign STIR *looks* similar to the
609 action it notes while the spoken English word "pop" *sounds* similar to the explosive action
610 it denotes (Perlman et al, 2018). Thus, the predominant modality of iconicity does not
611 facilitate learning about the inaccessible sense (vision for blind individuals, sound for deaf
612 individuals.) While sign languages do feature many iconic signs for sound, the particular
613 aspects of sound being depicted are often visual, anatomical, or tactile, i.e. the aspects of
614 sound that deaf individuals have direct access to (Emmorey et al, *in press*, Östling, Börstell,
615 & Courtaux, 2018; de Vos, *in preparation*).

616 Second, although iconic words are learned earlier across languages and language
617 modalities, it is not until toddlerhood that children reliably recognize associations between
618 word form and word meaning (Namy, 2008; Tolar et al., 2008; Suanda et al., 2013), even
619 for perceptually accessible referents. Newport and Meier (1985) proposed that younger
620 children lack the world knowledge that would help them interpret the connection between
621 the word and its meaning (e.g., MILK in ASL references the action of milking a cow, which is
622 likely quite unfamiliar to infants). This challenge in recognizing word form and word
623 meaning associations would only be compounded for inaccessible sensory meanings.

624 On the other hand, iconic words are often marked. In spoken language,
625 onomatopoeias and ideophones tend to be phonologically and morphosyntactically marked
626 (e.g., Dingemanse, 2012), and in sign languages, classifier constructions (which comprise a
627 large proportion of ASL sound descriptions, Emmorey et al., *in press*) are also marked.
628 Iconicity in infant directed speech and sign are particularly salient. In naturalistic
629 interactions, mothers produce iconic word forms with higher pitch, wider pitch variability,
630 and longer duration than other words in infant-directed speech (Laing et al., 2017). In sign
631 too, mothers iconic signs with larger movements, repeated movements, and longer
632 duration (Perniss et al., 2018). If learners with sensory impairment are sensitive to this
633 markedness and saliency, it could, in principle, yield the inference that a word form is likely
634 to resemble a sensorily inaccessible referent. Whether this is the case is an open empirical
635 question.

636 4.1.2 Can Joint Attention Support Learning Imperceptible Words?

637 Around 12-14 months, typically-developing infants show a qualitative
638 improvement in word learning (Bergelson, 2020). One social strategy that comes online at
639 this time is joint attention. During joint attention, parent and child simultaneously focus on
640 an object or event and share awareness that the other person is focusing on the same thing.
641 Joint attention has been linked to concurrent and subsequent language learning (Tomasello
642 & Farrar, 1986; Naigles, 2021).

643 While joint attention is a critical social foundation for language, it generally relies
644 not just on purely *social* interaction, but on the coordination of linguistic and perceptual
645 information. It is thus perhaps unsurprising that joint attention develops on different
646 timelines for deaf and blind children (Prezbindowski et al., 1998; Bigelow, 2003;
647 Lieberman et al., 2014) relative to hearing and sighted peers. Joint attention coordination is
648 particularly remarkable in a sign language context, wherein deaf children learning sign
649 language must learn to rapidly switch visual attention between their caregiver's signs and
650 the referent during joint attention (Lieberman et al., 2014; MacDonald et al., 2018). This
651 frequent shifting of the gaze comes online by 16-24 months of age (Lieberman et al., 2015;
652 MacDonald et al., 2018). Its precursors are detectable as young as 7-14 months, when deaf
653 infants of Deaf signing parents show enhanced gaze following over hearing children of

654 hearing parents at (Brooks, Singleton, & Meltzoff, 2020). The situation diverges in the
655 context of deaf children learning spoken language from a hearing parent, wherein
656 caregivers have more difficulty establishing joint attention (Nowakowski et al., 2015), and
657 parent-child dyads spend less time in joint attention than their hearing peers
658 (Prezbindowski et al., 1998; Depowski et al., 2015). This again highlights the interaction of
659 language access and other facets of cognitive, social, and linguistic learning.

660 In blind children, joint attention is coordinated tactilely and often delayed relative to
661 sighted peers (Perez-Pereira & Conti-Ramsden, 1999; Bigelow, 2003), though further
662 research with larger sample sizes is still needed. Blind children of course cannot see an
663 object offered to them, and typically exhibit delays in reaching for objects relative to
664 sighted children (Bigelow, 1986), thereby delaying the acquisition of tactile joint attention.
665 Taken together, the literature suggests that while modality and language experience
666 influence the timeline of joint attention, blind, deaf, and typically-sighted/hearing children
667 do exhibit joint attention within the first two years of life (Prezbindowski et al., 1998;
668 Bigelow, 2003; Lieberman et al., 2014).

669 In typically-developing children, while joint attention is viable for concrete objects,
670 it is harder to coordinate attention to something abstract. This, as well as the lack of
671 perceptual consistency for abstract words, may explain why abstract words are largely
672 acquired later than concrete words (Bergelson & Swingley, 2013; Frank et al., 2021). For
673 children with sensory impairments, by hypothesis, ascertaining the meaning of sight and
674 sound words may be similarly difficult: for such children, joint attention cannot be
675 coordinated to something only the caregiver can perceive. Thus, the facilitatory role of
676 visual joint attention may not be readily leveraged by blind or deaf children for learning
677 about how language links to the inaccessible sense. That said, how joint attention in other
678 modalities (e.g. tactile joint attention) may support learning about the inaccessible sense
679 remains an open area of inquiry. At the same time, focusing on perceptible objects and
680 properties can certainly still facilitate word learning. Indeed, in a study of three blind
681 infants, Bigelow (1987) observes that blind children's earliest words pertain to touch,
682 taste, and smell, i.e. their own highly consistent and frequent experiences. Ongoing work is
683 investigating whether these findings hold with a larger N (Campbell & Bergelson, 2022).

684 4.1.3 Tracking Linguistic Structure to Learn Meaning

685 As children continue to build the lexicon through the first few years of life, knowing
686 some of the words in an utterance narrows the space of plausible meanings of unknown
687 words (e.g. “Daxes cry” suggests that whatever a “dax” is, it’s animate). For children with
688 sensory impairments, understanding more of the perceptually-accessible words may
689 reduce ambiguity for imperceptible referents. More broadly, for typically-developing
690 children, distributional information—information gleaned from how words pattern with
691 one another— is argued to be more important for learning the meaning of abstract words
692 relative to concrete ones (Vigliocco, Meteyard, Andrews, & Kousta, 2009; Gleitman et al.,
693 2005), since the latter lack clear, perceptually-consistent referents. By hypothesis, the
694 same kind of distributional information (particularly at the semantic and syntactic levels)
695 may be useful for deaf and blind children learning auditory and visual words.

696 At the semantic level, typically-developing children are sensitive to word co-
697 occurrence regularities by toddlerhood (Matlen, Fisher, & Godwin, 2015; Unger, Savic,
698 Sloutsky, 2020), and these statistical regularities shape semantic knowledge (Savic, Unger,
699 & Sloutsky, 2020; Unger, Savic, Sloutsky, 2020). Given the availability of sensory
700 information in language statistics (Lewis et al., 2019; van Paridon et al., 2021), linguistic
701 regularities could be a rich source of information for deaf or blind children. For example,
702 through hearing color words used almost exclusively to describe concrete objects, blind
703 children might infer that color is a physical property (see Landau & Gleitman, 1985).

704 Tracking syntax also helps children acquire meaning (e.g., Gleitman, 1990). Across
705 many studies, young children have been found to capitalize on aspects of syntactic
706 structure (e.g. verb arguments, discourse coherence, number and distribution of noun
707 phrases and function words, knowledge of some words in the sentence, etc.) to make
708 inferences about word meaning (Waxman & Booth, 2001; Gleitman, 1990; Fisher et al.,
709 2020, Havron et al., 2019, Ferguson et al., 2014; Babineau et al, 2021, Naigles, 1990). For
710 example, upon hearing, “The duck and the bunny are kradding” vs. “The duck is kradding
711 the bunny,” typically-developing children infer that the first case describes an intransitive
712 event while the latter is transitive, i.e. the syntactic structure lets children infer which event
713 the new verb “kradding” refers to (Naigles, 1990).

714 This type of strategy (known as syntactic bootstrapping) alongside related linguistic
715 inferences like inferring animacy of a new noun based on the verb it's used with (Ferguson
716 & Waxman, 2014) likely helps children with sensory impairments learn meanings as well.
717 For example, verbs of perception (“to see”, “to hear”) are transitive and generally pertain to
718 concrete objects that are present in the scene (though not always). Likewise words like
719 “red” and “high-pitched” are adjectives that can only be applied to concrete objects –
720 combining these semantic and syntactic clues helps constrain the possible meaning space
721 for inaccessible sensory language as children accumulate linguistic experience. Landau and
722 Gleitman (1985) document the syntactic and environmental contexts of the verbs “look”
723 and “see” in the language input for one blind child, and demonstrate that while
724 environmental cues like object presence do not disambiguate between “look” and “see”, the
725 distribution of syntactic frames for the verbs differentiate them from each other and from
726 other common verbs in early input.

727 Taken together, we propose that as long as children receive full linguistic access,
728 early word learning unfolds similarly for children with and without sensory impairment.
729 Namely, first words are likely to be concrete, perceptually accessible objects in children’s
730 environment with contingencies between the word and its referent. Joint attention may
731 help children with this process by providing referentially transparent learning instances, as
732 long as children’s accessible modalities are kept in mind. As children build up their
733 vocabulary, they can increasingly use distributional and syntactic regularities to infer the
734 meaning of new words, perceptible and imperceptible. Notably, the types of mechanisms
735 underlying more abstract word-learning in typically-developing children (e.g. syntactic
736 bootstrapping) may be particularly useful for children with sensory impairment to learn
737 about modalities they don’t directly experience.

738 **4.2 Theory of Mind and Perceptual Experience**

739 Blind and deaf children are not alone in needing to deduce unobservables. Over
740 early childhood, children must realize that other people’s mental states and perceptions
741 are different from our own. This ability is referred to as Theory of Mind. (Henry et al., 2013;
742 Premack & Woodruff, 1978). As early as 12 months, typically-developing infants

743 demonstrate knowledge of what another person can or cannot see based on their visual
744 perspective (Liszkowski, Carpenter, & Tomasello, 2008; Sodian & Thoermer, 2008).
745 Around 4 years of age, typically-developing children can use information about other
746 people's sensory access to reason aloud about their mental states (Schmidt & Pyers, 2011).

747 For deaf or blind children to understand that sight and sound are physical
748 properties that sighted and hearing people can perceive while they cannot, they must
749 appreciate that other people's perceptions differ from their own. It is unclear whether the
750 timeline for Theory of Mind development differs for children with sensory impairments. On
751 false belief tasks, children with sensory impairments often show Theory of Mind delays
752 relative to typically-developing peers, though the genesis of these delays differs. For deaf
753 children, language access plays a facilitating role in Theory of Mind acquisition, such that
754 deaf children with delays in language access show corresponding delays in Theory of Mind
755 development (Pyers & Senghas, 2009; Schick et al., 2007). Deaf children learning sign
756 language from birth may even show an *advantage* over typically-developing spoken
757 language peers, perhaps due to the perspective shifting required in many sign languages
758 (Courtin, 2000). Theory of Mind development in blind children as measured on false belief
759 tasks appears delayed relative to sighted children (McAlpine & Moore, 1995; Minter et al.,
760 1998; Peterson et al., 2000), although the origins of this difference are not linked to
761 language access (as they are in the deaf population).

762 However, false belief tasks are notoriously complex (Saxe, 2013), and often invoke
763 more advanced social cognition than just an awareness of differences in perception (e.g.,
764 Liszkowski, Carpenter, & Tomasello, 2008). If understanding others' sensory abilities relies
765 on first-hand sensory experience (e.g., Meltzoff, 2007), then blind children and deaf
766 children should exhibit delays specific to others' visual knowledge and auditory knowledge
767 respectively. If language, in addition to first-hand world experience, supports
768 understanding of others' sensory abilities (e.g., Gopnik & Wellman, 2012), then we would
769 not expect modality-specific differences for these groups – though language-deprived deaf
770 children may exhibit delays across modalities. Schmidt and Pyers (2014) tested these
771 competing hypotheses directly by probing orally educated deaf and hearing children's
772 awareness of others' sensory access. Children watched two experimenters, one of whom
773 was blindfolded, and one of whom wore headphones, peer into or listen to a box containing

774 a toy animal; children were asked to state whether the informant (based on their sensory
775 access) knew which animal was in the box. Hearing participants demonstrated earlier
776 mastery of this task than deaf participants (~3-5 years old in hearing group vs. 5.5-6.8
777 years old in deaf group), but neither group showed a difference based on modality. This
778 suggests that while deaf children were delayed in their understanding of others' sensory
779 access (perhaps due to language inaccessibility) they exhibited no specific deficit for
780 understanding hearing as a knowledge source. For blind children, in one case study,
781 Landau and Gleitman (1985) document how a blind child (3;4 years) differentially applied
782 visual verbs to herself and to her sighted mother,⁵ contrasting her mother's visual access
783 with her own. Additionally, by 4;6 years, when asked to retrieve an object based on color,
784 the child would ask a sighted adult for help selecting the correct objects, further
785 demonstrating a socially nuanced understanding of vision. Examples like these suggest that
786 as early as preschool age, blind children can understand that sighted individuals experience
787 visual phenomena differently than they themselves experience. Taken together, this work
788 suggests that knowledge of others' sensory access can be guided and modulated by
789 language experience.

790 How might this understanding of others' knowledge connect to the sensory learning
791 process for children born deaf or blind? By hypothesis, children with sensory impairments
792 may initially learn sensory information as an abstract property, only later surmising that
793 sighted/hearing people's perception is different from their own. Thus, Theory of Mind may
794 be a prerequisite for adultlike comprehension of sensory terms. As this develops, children
795 may begin to understand that sight and sound words actually apply to physical properties
796 that are imperceptible to them. We hypothesize that as these socio-cognitive skills develop,
797 blind and deaf children undergo a qualitative shift in understanding sensory words as
798 terms initially deemed abstract are surmised to be imperceptible to them but not others.

⁵ When the blind child was instructed to see an object, she would explore it tactilely, but when asked to let a sighted person see it, she would instead hold the object up for them rather than bring it to them for tactile exploration, correctly understanding that sighted people can see at a distance, while she cannot. By contrast, when asked to let a sighted person touch an object, she would bring it closer to them (Landau & Gleitman, 1985).

799 4.3 Using World Knowledge to Extend Sensory Knowledge

800 Books and other written media are likely a particularly rich source of sensory
801 information for individuals with sensory impairments. Literature, particularly fiction,
802 contains more sensory-rich words than conversational speech (van Paridon et al., 2021;
803 Winter et al, 2018). In order to access sensory information from books, captions, and
804 internet sources, children must develop literacy, but the process of reading development
805 differs somewhat for children with sensory impairments. Blind children are generally
806 taught to read using braille (Argyropoulos & Papadimitriou, 2015; Emerson, Holbrook, &
807 D’Andreas, 2019) and can also access the written word through text-to-speech software. In
808 contrast, deaf children often experience literacy delays relative to hearing peers (Kyle &
809 Cain, 2015; Wauters, van Bon, & Tellings, 2006; Qi & Mitchell, 2012). However, once
810 children with sensory impairments develop literacy, reading can further boost their
811 learning of sensory content.

812 Taxonomic information may be particularly helpful for extending sensory
813 knowledge in well-structured domains (e.g., how animals are related). Data from blind
814 adults suggests that blind individuals rely *more* on taxonomic information than sighted
815 individuals for appearance judgments (Kim et al., 2019). Given that the use of taxonomic
816 knowledge as a basis for generalization is in place by preschool in typically-developing
817 children (e.g. Gelman, 1988), children with sensory impairments too may leverage
818 taxonomic knowledge to generalize sensory properties to novel objects, particularly as
819 their world experience, academic learning, and/or literacy skills develop.

820 In addition to linguistic and social information, perceptual information from the
821 other senses might aid in developing sensory knowledge as well. For deaf individuals, some
822 tactile information is naturally available as a property of the sound-making event such as
823 the floorboard vibrations of footsteps. Deaf individuals can also see how hearing
824 individuals react to sounds (e.g., covering ears; turning head towards sound) and infer
825 sound information from other people’s actions. For blind individuals, size or shape
826 information for certain objects can be felt through touch. Children with typical hearing and
827 vision readily integrate multimodal cues in learning from infancy onwards (e.g., touch and
828 vision in object categorization, Bahrack et al., 2004). For individuals without sensory

829 impairments, perceiving multimodal cues simultaneously may be sufficient for learning
830 contingencies between sensory modalities. However, because individuals with sensory
831 impairments cannot *perceive* synchrony between the inaccessible sense and the accessible
832 sense, linguistic input may highlight its existence, particularly once the child has gained a
833 basis of language skills and Theory of Mind abilities more broadly. For example, parents
834 may tell a deaf child “Feel the vibrations! This is really loud!” After learning patterns for
835 how the inaccessible property relates to the accessible property, children with sensory
836 impairments may be able to extend that rule to new instances of the sensation.

837 **4.4 Proposed Trajectory for Acquiring Sensory Knowledge**

838 As laid out above, children with sensory impairments likely begin by building up a
839 vocabulary inventory of perceptually accessible words through direct experience with the
840 world and people within it just as typically-developing children do. As their vocabulary
841 knowledge grows, they can increasingly make use of distributional statistics and syntactic
842 frames to understand the meanings of sensory words. Concurrently, children’s developing
843 social and cognitive abilities facilitate the awareness that sighted and hearing people’s
844 perceptions are different from their own. This may allow them to infer that sensory
845 properties are distinct from abstract properties. Explicit information about relevant
846 sensory dimensions may be particularly helpful in this regard, in an educational context
847 where e.g. instruction in taxonomic structure in domains of natural kinds, and literacy can
848 boost sensory knowledge.

849 Thus far, we have not speculated on differences in learning *between* individuals
850 born deaf vs. blind. We would be remiss not to reiterate the importance of language
851 accessibility in this process. While blind individuals generally have full auditory access to
852 spoken language from birth, many deaf children are born into spoken language households
853 (Mitchell & Karchmer, 2004), where the language input is inaccessible. Language
854 deprivation is associated with delays in cognitive, social, and of course, linguistic skills,
855 both those relevant for learning perceptual information, and others (Campbell,
856 MacSweeney, & Woll, 2014; Hrastinski & Wilbur, 2016; Kronenberger, Pisoni, Henning, &
857 Colson, 2013; Wong et al., 2017; Hall et al., 2019). But if we assume that blind and deaf

858 individuals receive accessible language from birth, would their learning trajectories and
859 knowledge differ? This depends in part on whether the auditory information contained in
860 the distributional properties of signed input parallels the visual information of spoken
861 input. At a coarse grain of analysis, we expect many parallels for deaf and blind learning of
862 auditory and visual knowledge to hold. Indeed across domains of cognitive neuroscience,
863 increasing evidence points to interleaved attentional networks and memory networks for
864 visual and auditory information. For instance, short term memory recruits ‘visual’ or
865 ‘auditory’ areas for remembering stimuli of the opposite modality (Michalka et al, 2015).
866 This underscores the roles of cross- and inter-modal perception and attention (Shinn-
867 Cunningham, 2008), and demonstrates that the brain can flexibly adapt even ‘dedicated’
868 perceptual areas to process stimuli in another modality. How this plays out in the case of
869 learning sensory information with a sensory impairment remains an important open
870 question.

871

872

5. Conclusions

873 Individuals born profoundly blind or deaf grow up without access to sight or sound,
874 yet by adulthood demonstrate remarkable knowledge of perceptual information that they
875 have never experienced. This astounding feat is made possible by language, alongside
876 perceptual experiences in other modalities, and cognitive and social development.

877 Language encodes sensory information in phonemes, words, phrases, and structure.
878 Individuals born deaf or blind possess knowledge of vision and audition that often parallels
879 the sensory knowledge of individuals without sensory impairments both in behavioral
880 measures and neural underpinnings. But how they acquire it remains largely unknown, and
881 quantifying the contributions of language and sensory experience in attaining sensory
882 knowledge is a complex endeavor that awaits future work.

883 Our proposed developmental trajectory for the acquisition of sensory knowledge by
884 those with sensory impairment lays the groundwork for answering these questions. This in
885 turn has implications for clinical and educational interventions for children with sensory
886 differences. More broadly, understanding how blind and deaf individuals learn about vision
887 and audition without direct perceptual experience stands to clarify the role of language,
888 cognition, and social interaction in relaying perceptual information for all individuals, in

889 turn facilitating a deeper understanding of both the flexibility and limits on reorganization
890 of the human mind.

891

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897

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