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1	Modeling the influence of language input statistics on children's speech production

2 Abstract

- We trained a computational model (the Chunk Based Learner; CBL) on a longitudinal
- 4 corpus of child-caregiver interactions in English to test whether one proposed statistical
- 5 learning mechanism—backward transitional probability (BTP)—is able to predict
- 6 children's speech productions with stable accuracy throughout the first few years of
- development. We predicted that the model less accurately **reconstructs** children's speech
- productions as they grow older because children gradually begin to generate speech using
- 9 abstracted forms rather than specific "chunks" from their speech environment. To test this
- 10 idea, we trained the model on both recently encountered and cumulative speech input from
- a longitudinal child language corpus. We then assessed whether the model could accurately
- 12 reconstruct children's speech. Controlling for utterance length and the presence of
- duplicate chunks, we found no evidence that the CBL becomes less accurate in its ability
- to reconstruct children's speech with age.
- 15 Keywords: statistical learning, language learning, abstraction, developmental
- trajectory, age-invariance, CHILDES, children
- Word count: **9891 (7939 excluding references)**

Modeling the influence of language input statistics on children's speech production

During the first few years of life children learn the basic building blocks of the 19 language(s) around them. One way they do so is via statistical learning (SL), the process 20 of extracting regularities present in the language environment. Over the past few decades, 21 SL has become a major topic in the field of first language acquisition, ranging in 22 application from speech segmentation (Jusczyk & Aslin, 1995; Saffran, Aslin, & Newport, 23 1996) and phonotactic learning (Chambers, Onishi, & Fisher, 2003) to producing irregulars (Arnon & Clark, 2011), discovering multi-word structures (Bannard, Lieven, & Tomasello, 25 2009; Chang, Lieven, & Tomasello, 2006; Frost, Monaghan, & Christiansen, 2019), and much more (see Saffran and Kirkham (2018) for a recent review). By its nature, work in 27 this domain is heavily concerned with a few major topics: (1) the information available in children's language environments (the "input") from which they can pick up on patterns, and (2) the precise mechanisms by which children convert these "raw" environmental statistics into internalized knowledge about language. A third issue is whether and how children's SL behavior changes as they develop (Shufaniya & Arnon, 2018). The current paper taps into each of these three issues: we train a computational model on a longitudinal corpus of child-caregiver interactions to test whether one proposed SL mechanism—backward transitional probability (BTP; Perruchet & Desaulty, 2008)—is able 35 to reconstruct children's speech productions with stable accuracy as they get older.

37 Statistical learning over development

The ability to detect and store patterns in the environment begins in infancy (e.g.,
Johnson et al., 2009; Kidd, Junge, Spokes, Morrison, & Cutler, 2018; Saffran et al., 1996;
Teinonen, Fellman, Näätänen, Alku, & Huotilainen, 2009), continues into adulthood (e.g.,
Conway, Bauernschmidt, Huang, & Pisoni, 2010; Frost & Monaghan, 2016; Saffran,
Johnson, Aslin, & Newport, 1999), and crosses a range of modalities (Conway &

- Christiansen, 2005; Emberson, Conway, & Christiansen, 2011; Monroy, Gerson, & Hunnius, 2017). However, it is still a matter of debate whether SL is an age-invariant skill or not (Arciuli & Simpson, 2011; Raviv & Arnon, 2018; Saffran, Newport, Aslin, Tunick, & 45 Barrueco, 1997; Shufaniya & Arnon, 2018). Recent work that investigates SL abilities in 5–12-year-old children suggests that, while both visual and auditory SL improve with age 47 for non-linguistic stimuli, performance stays the same across childhood for linguistic stimuli (Raviv & Arnon, 2018; Shufaniva & Arnon, 2018). From this finding, the authors conclude that SL for language might be age-invariant. On the other hand, infant SL abilities do appear to shift within the first year, both for linguistic (Kidd et al., 2018) and 51 non-linguistic (Johnson et al., 2009) stimuli. For example, while 11-month-olds can detect and generalize over regularities in a sequence, 8-month-olds are only capable of detecting the regularities, and neither group succeeds yet at learning visual non-adjacent dependencies (Johnson et al., (2009); see also Bulf, Johnson, & Valenza, (2011), and Slone & Johnson, (2015)). These changes in SL ability during infancy and early childhood may relate to changes 57 in other fundamental cognitive skills. For example, SL-relevant brain regions, such as the prefrontal cortex, continue maturing through childhood (Casey, Giedd, & Thomas, 2000; Diamond, 2002; Rodríguez-Fornells, Cunillera, Mestres-Missé, & Diego-Balaguer, 2009; Uylings, 2006), which may change how children attend to the linguistic information around them as they get older (see also Vlach & Johnson, 2013). Similarly, infants' long-term memory continuously improves between ages 0;2 and 1;6 (Bauer, 2005; Wojcik, 2013). Therefore, the manner in which they store linguistic regularities in long-term memory may also shift during this period. Relatedly, working memory and speed of processing change 65
- continuously throughout early childhood (Gathercole, Pickering, Ambridge, & Wearing,
 2004; Kail, 1991), implying that there could be a developmental change in the rate and
- $_{68}$ scale at which children can process chunks of information from the unfolding speech signal.
- 69 Continued exposure to linguistic input itself can also be an impetus for change in SL

ability—a view supported by multiple, theoretically distinct, approaches to early syntactic learning. For example, Yang (2016) proposes that children gather detailed, exemplar-based 71 statistical evidence until it is more cognitively efficient for them to make a categorical abstract generalization. He proposes that, at that point, the learner instantiates a rule to 73 account for patterns in the data. Usage-based theories of early language development alternatively propose that children first learn small concrete linguistic sequences from their input that are made up of specific words or word combinations (e.g., "dog" and "I wanna"; or multi-word combinations, "where's the ..."; Tomasello (2008)). Then, over time, children are proposed to form abstract schemas centered around lexical items (see also Bannard et al. (2009) and Chang et al. (2006)). This representational shift, from probabilistic and lexical to abstract and syntactic, is used to account for how children can eventually create utterances that they have never heard before. Crucially, the representational shift implies a change in the way children apply the original SL mechanism(s) to incoming linguistic information (see also Lany and Gómez (2008)). Change in SL ability following further linguistic experience is also predicted in 84 models that do not assume abstraction. In chunk-based models of language learning (Arnon, McCauley, & Christiansen, 2017; Christiansen & Arnon, 2017; Christiansen & Chater, 2016; Misyak, Goldstein, & Christiansen, 2012; StClair, Monaghan, & Christiansen, 2010), children use statistical dependencies in the language input (e.g., between words or syllables) to store chunks of co-occurring forms. Dependencies between the chunks themselves can also be tracked with continued exposure and chunk storage (see, e.g., Jost & Christiansen, 2016). In this case, the development of a detailed chunk inventory can gradually change SL performance. Fundamentally, however, this apparent change in SL still comes through the use of the original underlying mechanisms (Misyak et 93 al., 2012); there is no qualitative change in how the system processes data, and the mechanisms for processing, storing, and deploying information stay the same. 95

Our aim in the present study was to investigate the possibility of

developmental change in SL by focusing on a single mechanism that is proposed to be at work over the longer arc of early language development (i.e., in speech segmentation and in utterance production and comprehension). Concomitantly, we focused on a developmental language phenomenon that 100 shows gradual change over several years: children's spontaneous utterances. 101 Suiting our needs perfectly, BTP can be applied to the discovery and 102 combination of linguistic chunks to predict patterns in sentence production 103 (McCauley & Christiansen, 2011; Onnis & Thiessen, 2013; Pelucchi, Hay, & 104 Saffran, 2009; Perruchet & Desaulty, 2008). Further, BTP has been proposed 105 as a continuous mechanism throughout development, influencing language 106 processing from infancy to adulthood (Christiansen & Chater, 2016; McCauley 107 & Christiansen, 2019a; Misyak et al., 2012). However, this hypothesis has to our knowledge not yet been tested with longitudinal data. While developmental change in SL could theoretically be tested with many other SL mechanisms and/or developmental language phenomena, the use of BTP and 111 chunking to predict increasing utterance complexity presented a compelling 112 starting place for the present work.

We use a BTP-based computational learner model with a longitudinal 114 collection of natural child-caregiver interaction transcripts to test for 115 developmental change in SL. This computational modeling approach enabled us 116 to define and test the goodness-of-fit of the BTP-based model across the whole 117 period of interest for early speech production (1:0-4:0), and to therefore check whether BTP's performance changed for each child within the studied 119 developmental range. In what follows, we further explain how we chose our model and how we evaluate its results. We then describe the model's accuracy 121 across the tested age range and discuss the implications and limitations of the 122 findings. 123

4 Backward transitional probability and the Chunk-Based Learner

The present study uses a model based on McCauley and Christiansen's (2011, 2014a, 2019a) Chunk-Based Learner (CBL), which uses BTP (Perruchet & Desaulty, 2008) to detect statistical dependencies in the speech stream. We chose to focus on the CBL for multiple reasons, as outlined below.

First, as mentioned, we were interested in pursuing a model based on 129 backward transitional probability. BTP is one of multiple approaches for 130 dividing streams of continuous speech into coherent and/or re-combinable units; other approaches include, for example, forward transitional probability (FTP) and memory-based chunking (Aslin, Saffran, & Newport, 1998; Cleeremans & Elman, 1993; French, Addyman, & Mareschal, 2011; Mareschal 134 & French, 2017; Onnis & Thiessen, 2013; Pelucchi et al., 2009; Perruchet & 135 Desaulty, 2008; Perruchet & Vinter, 1998; Saffran et al., 1996). While both BTP and FTP have been shown to effectively enable infants, adults, and 137 simulated learners to segment chunks from continuous speech, direct 138 comparisons between the two for planning and parsing whole spoken 139 utterances suggests an asymmetry in their performance. For example, BTPs 140 outperform FTPs in predicting phonetic word durations in spoken English for 141 both function and content words (Bell, Brenier, Gregory, Girand, & Jurafsky, 142 2009), in shallow parsing of English, French, and German child-directed speech 143 (McCauley & Christiansen, 2019a), and in reconstructing child-produced 144 sentences in 29 languages (McCauley & Christiansen, 2019a).

Second, among models using BTP, the CBL was of particular interest in the current study because, at the computational level (Marr, 1982), it is designed to be psycholinguistically plausible for utterance processing (see McCauley and Christiansen (2019a) for a review). It uses BTP to

incrementally build up an inventory of speech chunks (e.g., "doggy", "look at"), and stores the chunks and their co-occurrence frequencies such that the 151 accumulated chunk inventory can be used to both parse and produce utterances 152 on the basis of what the model has encountered so far. By only storing shallow 153 information about how chunks combine, its performance in processing 154 multi-chunk utterances also depends exclusively on local relations in the speech 155 signal, mirroring the transitory and sequential nature of spontaneous speech 156 (Christiansen & Chater, 2016). The model can also utilize its BTP-based 157 chunks to engage in *predictive* processing during parsing tasks (McCauley & 158 Christiansen, 2019a). This "recognition-based prediction" method, together 159 with the central use of multi-word chunks and the parallelism between 160 comprehension and production, renders the CBL impressively consistent with findings from both spontaneous and elicited language processing by adults and children (e.g., Arnon & Snider, 2010; Arnon & Clark, 2011; Diessel & 163 Tomasello, 2000; Ferreira & Patson, 2007; Pickering & Garrod, 2013). Of 164 course, this psycholinguistic plausibility only extends to the computational 165 level of analysis—translations of this model to the algorithmic level will be 166 essential to its long-term utility (Griffiths, Lieder, & Goodman, 2015)—but the 167 CBL's attention to the incremental, local, and structurally parallel nature of 168 natural language use increased its appeal for the present study. 169

Third, the CBL has previously succeeded at modeling naturalistic speech production, the task we target in the current paper. For example: (a) as mentioned above, it parsed text better than a shallow parser in three different languages (English, German and French), (b) it was able to recreate up to 60% of child utterance productions in 13 different languages, and (c) it closely replicated data from an artificial grammar learning study (McCauley & Christiansen, 2011, 2019a; Saffran, 2002). The model has also been able to replicate experimental data on children's multi-word utterance

repetitions (Bannard & Matthews, 2008), over-regularization of irregular plural nouns 177 (Arnon & Clark, 2011), and L2-learner speech [McCauley and Christiansen (2017); 178 McCauley and Christiansen (2014b); McCauley and Christiansen (2019a)]. The 179 model's performance on utterance production tasks over developmental time is 180 of prime interest as a next theoretical step. Instability in performance over 181 developmental time would hint at significant influences of children's growing 182 language knowledge, cognitive resources (e.g., working memory, speed of 183 processing), or a combination of the two, on the overt utility of the mechanism. 184

Basic description of the Chunk-Based Learner. We first briefly describe 185 the CBL model and the performance metrics we use here. BTP for a given pair of 186 words is defined as the occurrence probability of the previous word (w_{-1}) given the current 187 word (w_0) . It can be estimated for each word in a sentence in order to reveal peaks and 188 dips in transitional likelihood, which reflect places where words are likely (peaks) or 189 unlikely (dips) to co-occur. The CBL divides utterances into chunks, splitting the 190 utterances whenever the BTP between two words drops below the running average BTP. In 191 the example in Figure 1, the CBL might decide to split the sentence ("did you look at the 192 doggy") into three chunks "did you", "look at", and "the doggy", and store all three in its 193 memory. As it sees more sentences, it would continue to add new chunks and track how 194 often they co-occurred. Once stored in memory, the chunks are not forgotten. The CBL 195 was developed to model children's early speech production and comprehension without 196 appealing to abstract grammatical categories. Specifically, it was designed as an implementation of the hypothesis that children detect and store multi-word chunks using BTP, and also use the stored chunks to parse speech and produce new utterances (see also Arnon and Snider (2010) and Bannard and Matthews (2008)). The model's ability to 200 simulate learning can be measured by first training it on what children hear and then 201 having the model reproduce what children say from the chunks that it learned.

did you | look at | the doggy

(BTP) 0.96 0.88 0.34 0.92 0.23 0.87

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Figure 1. Example of a sentence with BTP between consecutive words. Chunks are split at points of low BTP (indicated by the vertical lines). "#" denotes a start-of-utterance marker.

Testing for change with age. Following McCauley and colleagues (2011, 2014a, 2014b) we tested the CBL model's ability to learn language by checking how well it can reconstruct children's utterances from the chunks discovered in their caregivers' speech. As we are interested in developmental change over the first three years of speech production, we analyzed the model's reconstruction ability with two measures:

- "Uncorrected": The binary (success/fail) reconstruction score originally used by McCauley and colleagues (2011, 2014a, 2019b).
- "Corrected": A length-and-repetition-controlled reconstruction score that accounts for the fact that longer utterances have more opportunities for errors in reconstruction, and for the fact that some child utterances contain repetitions of chunks, making multiple reconstructions match the original utterance.

If BTP is an age-invariant mechanism, it should apply equally well across age.

However, because children's utterances get longer as they get older, we would expect age
invariance to only hold when we correct for utterance length. We therefore test for age
invariance both with the original binary ("uncorrected") reconstruction score and a new
("corrected") score we propose to account for utterance length and word repetitions. If we
find age-invariance, even while controlling for utterance length and word repetitions, it
would strongly suggest that the mechanism is stable over the first three years of speech
production and not simply influenced by other factors, e.g., utterance length. Otherwise,

it would suggest that the mechanism's utility for speech production, in fact, changes with age (Bannard et al., 2009; Tomasello, 2005; Yang, 2016).

Predictions

With these previous findings as a starting point, we investigated whether the CBL could **reconstruct children's utterances** with equal precision over the first four years of life. Taking for granted that children *eventually* develop abstract representations (as in, e.g., Tomasello, 2008; Yang, 2016), we predicted that:

- The CBL would less accurately generate children's speech productions as they grew older; given the assumption that children gradually learn to abstract over the specific "chunks" they encounter (Bannard et al., 2009; Tomasello, 2005; Yang, 2016) and, therefore, their speech should less often directly mirror their linguistic input at later ages. This finding would indicate that the immediate influence of children's language input statistics on their speech production decreases across development.
 - Children will be more likely to use words that are not documented in the caregiver speech as they get older. These words could originate from other sources, such as peer speech or non-recorded caregiver speech (Hoff, 2010; Hoff-Ginsberg & Krueger, 1991; Mannle, Barton, & Tomasello, 1992; Roy, Frank, & Roy, 2009).
- Younger children's utterances would be reconstructed well on the basis of recently heard speech alone, whereas older children's utterances would be best constructed when considering a longer period of their historical input. Our reasoning was that older children's increased memory capacity (Bauer, 2005; Gathercole et al., 2004; Wojcik, 2013) allows them to draw on older input more easily in producing speech. If so, the findings would suggest that memory plays a critical role in the use of the same learning mechanism with age.
 - In sum, we expected to find that the CBL's ability to reconstruct children's speech

decreases in-line with a concomitant increase in children's linguistic sophistication; an
effect driven by children's use of more abstracted representations, words from other speech
sources, and their increased ability to use historical input.

250 Methods

$_{^{251}}$ \mathbf{Model}

The CBL model (McCauley & Christiansen, 2011) is an incremental computational model of language acquisition that explores the possibility that infants and children parse their input into (multi-word) chunks during the process of acquiring language.

The model takes transcribed speech as input and divides the transcribed utterances 255 into multi-word chunks. Each utterance begins with a start cue (denoted "#"). The placement of chunk boundaries within an utterance is determined by two factors: (1) the 257 backward transitional probability (BTP) between consecutive words in the utterance, and (2) the inventory of already-discovered chunks. All newly discovered chunks are saved into 259 the inventory, alongside the BTPs associated with each chunk. The model tracks and 260 stores discovered chunks and their co-occurrence counts (enabling it to compute 261 BTPs between chunks on the fly). For example, the model might parse the utterances 262 "I see the puppy" and "did you look at the puppy?" into five different chunks, namely "I", 263 "see", "the puppy", "did you", and "look at" based on the BTPs between these words 264 compared to the average BTP found in the **inventory** so far. 265

66 Child utterance reconstruction task

Once the model has been trained on adult utterances, and thereby has discovered
chunks in the adults' speech, we can test whether it closely matches the linguistic
structures produced by the children in the same caregiver-child corpus. We follow
McCauley and Christiansen's (2011) utterance reconstruction task to test whether the

chunk statistics present in the adults' utterances are also present in the child's utterances. 271 The model reconstructs the child utterances from the chunks (and related BTPs) 272 derived from the adult's utterances. Our reconstruction process, which is slightly 273 different from McCauley and Christiansen's (2011) process, is done in two steps (see Figure 274 2). First, a child utterance is converted into an unordered bag-of-chunks containing the set 275 of largest possible chunks that had already been seen in the adults' speech, in line with the 276 bag-of-words approach proposed in Chang, Lieven, and Tomasello (2008). Whenever the 277 model encounters a word in the child utterance that is not present in the adult-based chunk 278 inventory, it stops processing that utterance. For instance, in the toy example in Figure 2, 279 the child utterance "look at the puppy" would be broken down into a set of known chunks 280 which were discovered in the adults' speech (e.g., "look at" and "the puppy", as in the step 281 2 rounded boxes). If the utterance were "look at the poodle", and the model had not 282 already added a chunk for the word "poodle" during training, then the word is unknown to 283 the model and the utterance cannot be reconstructed. Therefore the utterance would be rejected from further processing. However, in the case that the utterance can be broken 285 down into known chunks, the model then tries to reconstruct the utterance by reordering 286 the chunks detected, based on their known BTPs: the model begins with the utterance 287 start cue and then finds the chunk that has the highest BTP to the start cue, following 288 that first chunk with the next one, which will be the remaining chunk with the highest 289 backwards transitional probability to the first chunk, and again and again, until the set of 290 chunks for that utterance is exhausted. So, the set of chunks "look at" and "the puppy" 291 would be ordered depending on the chunk that maximizes the BTP of the start cue (i.e., 292 "look at"), followed by the chunk that maximizes the BTP of "look at" (i.e., "the puppy"). 293

¹ McCauley and Christiansen (2011) handle these cases differently. Our CBL implementation is identical to theirs up to this point. Therefore we also provide sentence reconstruction scores using their original method in the Supplementary Materials.

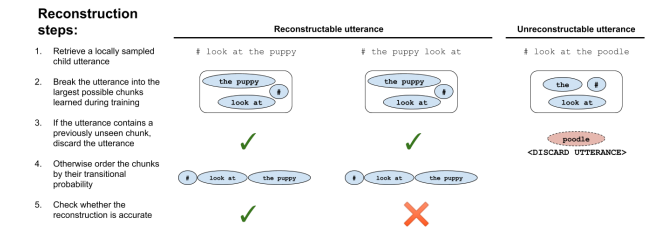


Figure 2. Example of reconstruction attempts for three child utterances. The model tries to reconstruct the first two utterances using **BTPs** of the chunks it finds, but it cannot do so with the third utterance, which contains a word ("poodle") that had not been previously seen during training.

Materials and Procedure

As input to the model we used transcripts of 1–2-hour recordings of at-home 295 interaction between six North American English-speaking children and their caregivers 296 who were recorded approximately every two weeks between ages 1:0 and 4:0 (the 297 Providence corpus; Demuth, Culbertson, and Alter (2006)). We pre-processed the 298 transcripts, which were formatted using CHAT conventions (MacWhinney, 2000), such that 299 the input to the model only contained plain text orthographic transcriptions of what was 300 said.² We split the transcripts into two separate files, one with all the caregivers' 301 utterances and one with all the child's utterances. Our pre-processing also added a "#" 302 prefix to the start of each utterance. 303

The transcripts were sampled at approximate 6-month intervals between ages 1;0 and

² All punctuation marks, grammatical notes, omitted word annotations, shortenings, and assimilations were removed from the utterances, such that only the text representing the spoken words of the utterance remained.

4;0. We used two different sampling methods: a local data sampling method and a 305 cumulative data sampling method. With the local data sampling method we selected data 306 within a two-month interval around each age point. For example, for age point 1;6 we 307 selected transcripts in which the child was between 1;5.0 and 1;6.31 years of age. This 308 method led to $\sim 800-4000$ caregiver utterances at each age point. By design, the local 300 sampling method focuses the model's training solely on recent linguistic input so that, 310 when it tries to reconstruct children's utterances, the result is a test of how closely their 311 current speech environment can help reconstruct what they say. We sample around 312 target age points and not up-until target age points because, while the Providence corpus 313 is relatively densely sampled, recording sessions weren't frequent enough to guarantee a 314 representative picture of each child's input in the month preceding each of the target age 315 points. For this reason, we decided that training the model on input proximal to the tested 316 age was a better method for getting a broad, but age-specific model of adult speech for 317 each child at each age point. 318

In contrast, the cumulative sampling method focuses the model's training on all 319 previously heard linguistic input so that, when it tries to reconstruct children's utterances, 320 the result is a test of how closely their current and previous speech environments can help 321 reconstruct what they say. For the cumulative sample we selected data for each age point 322 by taking all the available transcripts up to that age point. For example, for age 1;6 we selected all transcripts in which the child was 1;6 or younger. This method led to 324 $\sim 800-60,000$ caregiver utterances across the different age points, with the number of 325 caregiver utterances increasing (i.e., accumulating) with child age. As a consequence, the 326 cumulative sample always contained more caregiver utterances than the local sample, 327 except at age 1:0, the first sampled age point. 328

While we used two different sampling methods for training the model on adult data, all child utterances used for the reconstruction task were retrieved using the local sampling method for that particular age point. In other words, we only reconstructed the child

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utterances local to each tested age, regardless of the training strategy.

333 Analysis

We modeled two primary scores related to utterance reconstruction: the uncorrected 334 (binary: success/fail) reconstruction score used by McCauley and colleagues (2011, 2014a, 335 2019b) and the corrected reconstruction score we introduce in the current paper. The 336 uncorrected reconstruction score (1: success, 0: fail) was computed for all child utterances that could be decomposed into previously seen chunks (see steps 4 and 5 in Figure 2). The corrected reconstruction score (defined below) was computed for the same set of 339 utterances. We additionally included a third analysis: the likelihood that a word 340 encountered during the reconstruction task was not seen during training; utterances with 341 unseen words, by our version of the CBL, cannot be reconstructed (see step 3 in Figure 2). 342

We used mixed-effects regression to analyze the effect of child age on both of the 343 reconstruction scores and also whether a word encountered during the reconstruction task 344 was not encountered during training. All mixed-effects models included child age as a fixed 345 effect and by-child random intercepts with random slopes of child age. By default, child 346 age was modeled in years (1-4) so that the intercept reflects a developmental trajectory 347 beginning at age 0. However, for the model of corrected reconstruction accuracy we had 348 the additional advantage of being able to test whether the CBL performance significantly 349 exceeded the baseline chance of correct reconstruction. We tested this difference at the average age in our longitudinal dataset (2;6) by centering age on zero in the statistical 351 model (ages 1;0-4;0 are re-coded numerically as \$-\$1.5 to \$+\$1.5) such that the default model output would reflect the estimated difference from chance at the middle point of our 353 age range. 354

All analyses were conducted using the lme4 package (Bates, Mächler, Bolker, & Walker, 2015) and all figures of the findings were generated with the ggplot2 package in

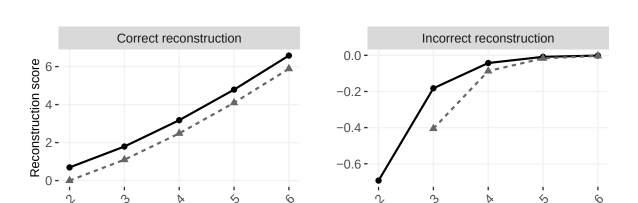
R (R Core Team, 2014; Wickham, 2009). All code used to create the model and analyze its output is available at https://github.com/marisacasillas/CBL-Roete. Full tables of statistical model output are available in the Supplementary Materials. Before turning to the main results we briefly describe the corrected reconstruction score and the analysis of previously unseen words in more detail.

Corrected reconstruction accuracy

The corrected, length-and-repetition-controlled reconstruction score is a function of 363 three factors: (a) whether the model successfully reconstructed the child utterance or not, (b) the number of chunks used to reconstruct the utterance, and (c) the number of duplicate chunks involved in the reconstruction. By taking the number of chunks into 366 account, this reconstruction score compensates for the fact that successful reconstruction is less likely for longer utterances. When an utterance contains duplicate chunks, the exact 368 ordering of those duplicate chunks does not influence the correctness of the reconstruction. 369 For example, if the utterance "I wanna, I wanna" is decomposed into the two chunks "I 370 wanna" and "I wanna", it does not matter which of the two "I wanna" chunks is placed 371 first when determining whether reconstruction accuracy was successful. Thus, 372 utterances containing duplicate chunks are more likely to be reconstructed by chance alone 373 than utterances with the same number of chunks but no duplicates. Note that here we are 374 detecting duplicate chunks in the utterance rather than duplicate words. At this 375 post-training stage, the model is only able to parse the utterance into chunks; that is the 376 relevant unit over which duplication may affect reconstruction accuracy. 377

An utterance that is decomposed into N unique chunks can be reconstructed in N!different orders. Hence, the baseline probability of obtaining the correct order of N unique
chunks equals 1/N!. When we take into account that chunks can be repeated within an
utterance, chance level equals $(n_1!n_2! \dots n_k!)/N!$, where N is the total number of chunks in
the utterance, and n_1, \dots, n_k are the number of times a chunk is repeated for each of the k

unique chunks found in the utterance (Figure 3).



no chunk repeated - one chunk repeated

Figure 3. Corrected reconstruction score for correct (left; positive values) and incorrect (right; negative values) reconstructions, as a function of utterance length (2–6 chunks). In this example, either no chunks are repeated (black/solid lines) or one chunk occurs twice in the utterance (gray/dashed lines).

Utterance length

When probability of reconstruction was lower, we scored a correctly reconstructed 384 utterance higher. We assigned a score of $-\log(chance)$ for each correct reconstruction and 385 $\log(1-chance)$ for each incorrectly reconstructed utterance. In layperson's terms, this means that successfully reconstructed utterances were scored positively, but were weighed 387 relative to the number of chunks and the number of repetitions they had, such that 388 reconstructions of long utterances were given higher scores than reconstructions of short 389 utterances. Along the same lines, incorrectly reconstructed utterances were scored 390 negatively and were also weighed relative to the number of chunks they had, such that 391 incorrect reconstructions of long utterances were given higher (i.e., less negative) scores 392 than incorrect reconstructions of short utterances. 393

To illustrate the corrected scoring method, let's compare two three-chunk utterances, one of which contains a duplicate chunk: I wanna I wanna see" (chunks: "I wanna", "I 395

wanna", "see") and "I wanna see that" (chunks: "I wanna", "see", "that"). For the first 396 utterance, chance level equals $(2! \times 1!)/(3!)$: The numerator is determined by the number 397 of times each unique chunk is used, so because "I wanna" occurs two times and "see" 398 occurs once, that is $2! \times 1!$. The denominator is determined by the factorial of total 399 number of chunks (here: $3! = 3 \times 2 \times 1$). The resulting chance level is then 2/6. For the 400 second utterance, chance level equals $(1! \times 1! \times 1!)/(3!)$: The numerator is equal to 401 $1! \times 1! \times 1!$ here because all chunks occur only once in the utterance. The denominator is 402 the same as for the first utterance as the total number of chunks in the utterance is the 403 same. Here, the resulting chance level is 1/6. If the utterances are reconstructed correctly, 404 the score is computed by $-\log(chance)$. So, the first utterance would get a positive score 405 of $-\log(chance) = -\log(2/6) \approx 1.098$ and the second utterance would get a higher 406 positive score of $-\log(chance) = -\log(1/6) \approx 1.791$ for increased reconstruction difficulty. If the utterances are reconstructed incorrectly, the score is computed by $\log(1-chance)$. Thus, the first utterance would get a negative score of $\log(1-chance) = \log(1-(2/6)) \approx -0.405$ and the second utterance would get a less 410 negative score of $\log(1 - chance) = \log(1 - (1/6)) \approx -0.182$.

Previously unseen words

Our third analysis focused on the likelihood that words used in the child utterances
were seen during training, given child age and sampling type. To prepare for this analysis
we marked each word used by each child at each age point as having been seen during
training (1) or not (0), given local and cumulative sampling.

Results

18 Uncorrected reconstruction accuracy

The uncorrected score of accurate utterance reconstruction (McCauley & 419 Christiansen, 2011, 2014a) showed that the model's average percentage of correctly 420 reconstructed utterances across children and age points was similar for the locally and 421 cumulatively sampled speech (local: mean = 65.4\%, range across children = 59.9\%-70.3\%; 422 cumulative: mean = 59.9%, range across children = 53.1%–68.2%). This is similar to, or 423 slightly higher than, results reported by McCauley and Christiansen (2011) who found an average percentage of correctly reconstructed utterances of 59.8% over 13 typologically different languages with a mean age range of 1;8–3;6 years. Additionally, McCauley and Christiansen (2019b) reported an average reconstruction percentage of 55.3% for 160 single-child corpora of 29 typologically different languages, including a performance of 428 58.5% for 43 English single-child corpora with a mean age range of 1;11–3;10. 429 In our statistical models of the uncorrected reconstruction accuracy³, we first 430 analyzed the CBL model's performance when it was trained on locally sampled caregiver 431 speech. The number of correctly reconstructed utterances decreased with age 432 (b = -0.805, SE = 0.180, p < 0.001); over time the BTP statistics present in the caregivers' 433 speech were less reflected in the child's own speech (Figure 4, left panel); as we shall see, 434 this decrease is due to the fact that the score was uncorrected. 435 We then tested the model's performance when it was trained with a cumulative 436 sample of caregiver speech, rather than just a local sample. As before, the number of 437 correctly reconstructed utterances decreased with child age 438 (b = -0.821, SE = 0.146, p < 0.001; Figure 4, right panel). These results indicate 439

age-variance for the SL mechanism; its utility for modeling children's utterances changes

³ accuracy ~ age + (age|child), family = binomial(link = "logit").

with age.

Importantly, however, the length of the child utterances varied quite a lot (range = 442 1-44 words long; mean = 2.8, median = 2), and some of them contained repetitions of chunks (e.g., "I wanna, I wanna"), both of which influence the baseline probability of accurate reconstruction. Utterances from older children tended to contain more words (and 445 typically therefore more chunks) than utterances from younger children (Figure 5, left panel). As a consequence, on average, utterances from older children are systematically less likely to be correctly reconstructed by chance, contributing to the decrease in the CBL's overall performance with age. Additionally, the percentage of child utterances that 449 contained duplicate chunks decreased over time (Figure 5, right panel). Utterances with 450 duplicate chunks have a higher baseline probability of being accurately reconstructed by 451 the model. So again, on average, utterances from older children were systematically more 452 difficult, contributing to the age-related decrease in uncorrected reconstruction scores. 453

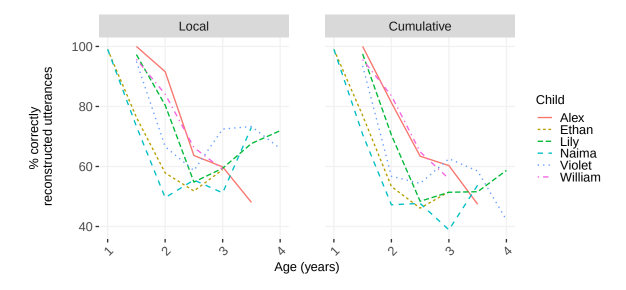


Figure 4. Percentage of correctly reconstructed utterances across the age range, using local (left) and cumulative (right) sampling.

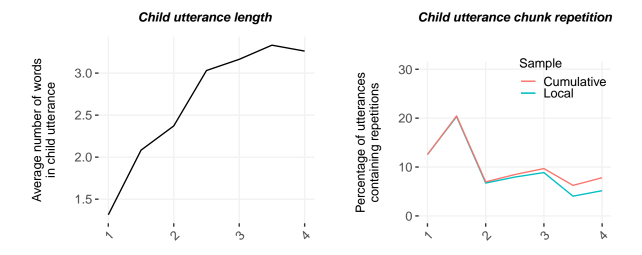


Figure 5. Children's utterances increased in length (number of words) with age (left) while simultaneously decreasing in the number of duplicate chunks used (right).

454 Corrected reconstruction accuracy

Next, we used our corrected reconstruction score to assess the model's reconstruction 455 accuracy while controlling for utterance length and the use of duplicate chunks. As 456 explained above, the corrected score weighs whether each utterance was accurately 457 reconstructed against its chance level of reconstruction, depending on the total number of 458 chunks and number of duplicate chunks it contains. The model's average reconstruction 459 score across children and age points was similar for the locally and cumulatively sampled 460 speech (local: mean = 0.10, SE = 0.01; cumulative: mean = 0.06, SE = 0.01). Note again 461 that one aim of this analysis was to test whether the corrected reconstruction score was 462 above chance—here represented by a score of zero—so in these particular statistical models we centered child age on zero so that the estimation would reflect the difference from zero for the average age in our sample (2;6).⁴

Again, we first analyzed the model's performance when it was trained on locally

⁴ accuracy ~ centered.age + (centered.age|child).

sampled caregiver speech. We found a significant positive intercept (b=0.11, SE=0.02, t=5.064) and no significant change across age (b=0.030, SE=0.018, t=1.681); the BTP statistics from the caregivers' speech wereconsistently reflected in the child's own speech (Figure 6, left panel).

As before, we created a parallel set of analyses to test the model's performance when it was trained with a cumulative sample of caregiver speech. We again found a significant positive intercept (b = 0.06, SE = 0.010, t = 6.238) and that accuracy did not change significantly across age (b = 0.02, SE = 0.013, t = 1.590; Figure 6, right panel).

In sum, contrary to the uncorrected reconstruction accuracy analysis, these corrected reconstruction score results indicate age-invariance for the SL mechanism. In addition, the model performed significantly above chance level in both the local and cumulative sampling contexts.

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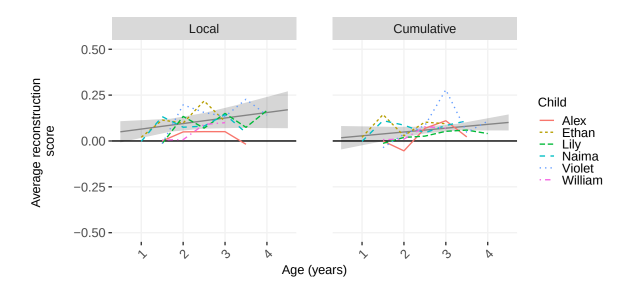


Figure 6. Corrected reconstruction scores across the age range, using local (left) and cumulative (right) sampling. By-child scores are shown in the colored lines, with the mixed-effect model estimates (fit = line and confidence interval = band by age) shown in gray.

Utterances with words that were not encountered and stored as chunks during

Children's use of sentences containing unseen words

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training were not included in the reconstruction task. We therefore also analyzed whether
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   child age and sampling type influenced the likelihood that a word in the child's speech had
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   already been seen. For this analysis we compared the words used by each child at each age
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   point to the words that that child had heard during training (local or cumulative), marking
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   each word as having been seen during training (1) or not (0). For each sampling type, we
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   then modeled the likelihood that a word was previously seen given a fixed effect of child
   age and random effect child with random slopes of child age. With local sampling, words
   in the children's utterances were significantly less likely to have been previously seen as
   children got older (b = -0.549, SE = 0.11, p < 0.001; Figure 7, left panel). With
   cumulative sampling, this effect was neutralized; increasing age was associated with a small
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   and non-significant decrease in the likelihood of previously seen words
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   (b = -0.022, SE = 0.121, p = 0.857; Figure 7, right panel). By taking a longer history of
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   linguistic input into account (i.e., by using cumulative sampling), words that were not seen
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   in the local sampling were indeed seen during cumulative sampling.
494
   ## Warning in checkMatrixPackageVersion(): Package version inconsistency detected.
   ## TMB was built with Matrix version 1.2.17
496
   ## Current Matrix version is 1.2.18
```

Please re-install 'TMB' from source using install.packages('TMB', type = 'source') or

Discussion

Our primary research question (as raised by, e.g., Arciuli & Simpson, 2011; Raviv & 500 Arnon, 2018; Saffran et al., 1997; Shufaniya & Arnon, 2018) was whether the CBL would 501

⁵ prev seen ~ age + (age|child), family = binomial(link = "logit")

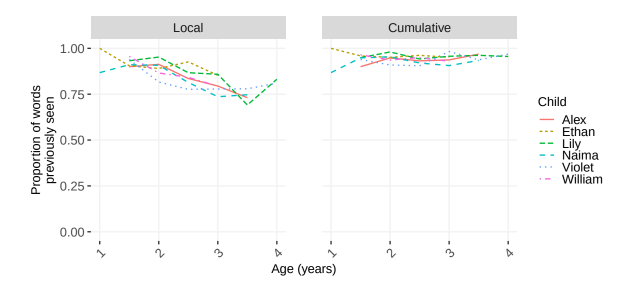


Figure 7. Proportion of words in the local child utterances seen in the training data across age using local (left) and cumulative (right) sampling.

change in its ability to reconstruct children's speech productions throughout 502 development. We tested the model using both the original measure of accuracy as well as a 503 new measure that takes into account utterance length and duplicate chunks in the 504 utterance, which can make accurate reconstruction less likely (length) or more likely 505 (duplicates). Using this corrected measure, we found that there was no significant change 506 in the use of BTP with age. Notably, the CBL was able to construct utterances at 507 above-chance levels despite these changes with age, with both shorter and longer 508 memory of caregiver speech (i.e., local and cumulative input). Overall, and 509 against our predictions, the current findings support the view that BTP is an age-invariant 510 learning mechanism for speech production. In fact, the positive, but non-significant coefficients for the effect of age on corrected reconstruction accuracy indicate that the CBL is, at least, not getting worse at reconstructing children's utterances with age. Also, the 513 divergence in findings between the corrected and uncorrected accuracy scores illustrates 514 how effects of length and chunk duplication can critically shift baseline performance during 515 reconstruction; these features of natural speech should be controlled for in future work. 516

Different words at different ages

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We also analyzed the number of utterances with previously unseen words in them, 518 arguing that older children's increased memory capacity (Bauer, 2005; Gathercole et al., 519 2004; Wojcik, 2013) would possibly allow them to draw upon older input more easily in 520 producing speech. Indeed, we found an increase in the number of utterances containing 521 previously unseen words with age in the local sample but a decrease when taking their 522 longer linguistic history into account. The change in word usage we find here could be 523 partly due to a change in linguistic input not captured in the transcripts. The corpus we used is relatively dense: multi-hour at-home recordings made approximately every two 525 weeks for 2-3 years. However, this corpus still only contained a small fraction of what each child heard during the represented periods of time (i.e., 2 hours of ~ 200 waking hours in a fortnight). Non-recorded caregiver speech may contribute an increasing amount of lexical diversity. Consider, for example, that input from peers containing different lexical items 529 could have increased as children became old enough to independently socialize with other 530 children or attend daycare or preschool (Hoff, 2010; Hoff-Ginsberg & Krueger, 1991; 531 Mannle et al., 1992), which may help to **explain** the increased presence of words not found 532 in the caregiver's speech. This problem is difficult to address directly since, even with 533 cutting-edge tools and significant supporting resources, it is still nearly impossible to 534 collect and transcribe a child's complete language environment (Casillas & Cristia, 2019; 535 Roy et al., 2009). This effect could instead be simulated in future work by feeding speech 536 from other children or adults into the model to mimic speech from peers and other 537 caregivers. That said, our results show that the likelihood of previously unseen words 538 actually decreased with age for the cumulative sample, suggesting that the "missing" words 539 are present in caregiver speech, just not always in the recently recorded input.

An improvement in memory capacity with age could also provide a potential explanation for these findings on children's use of previously unheard words.

Throughout childhood, including the first few years, SL-relevant cortical regions continue maturing (Casey et al., 2000; Diamond, 2002; Rodríguez-Fornells et al., 2009; Uylings, 544 2006) with concurrent increases in long-term memory (Bauer, 2005; Wojcik, 2013), working 545 memory, and speed of processing (Gathercole et al., 2004; Kail, 1991). By ages three and 546 four, the children in the current study may have been able to much more reliably draw 547 upon information they were exposed to in the more distant past. If so, we would expect no 548 significant increase in the use of previously unheard words as children get older with the 549 cumulative sampling method—consistent with what we found here (Figure 7, right panel). 550 This pattern of results indicates that children's developing memory could play an 551 important role in the way they use environmental input statistics over age. 552

Abstraction and complex utterances

Our findings are not consistent with a representational shift toward abstraction 554 during the early language learning process. For instance, if children schematized their 555 constructions or switching to rule-based representations (Bannard et al., 2009; Tomasello, 556 2005; Yang, 2016), we would expect a decrease in reconstruction accuracy over time, given 557 that the CBL's reconstructions are limited to the immediate statistics of the child's 558 language environment. In contrast, we saw that the model's ability to reconstruct child 550 utterances from caregivers' speech was age-invariant when taking into account utterance 560 length and chunk duplicates. These results do fall in line with SL theories proposing that 561 the mechanisms for processing, storing, and deploying information stay constant over age, 562 even though SL behavior on the surface might seem to change over time (e.g., Misyak et 563 al., 2012). 564

As the CBL model only employs a single, simple mechanism for creating and tracking linguistic units, it is impressive that it performs at above-chance levels when reconstructing children's speech productions in the first few years. If the mechanism is truly age-invariant, it should be able to handle both young children's speech and adults'

speech; here we see that it handles the developing linguistic inventory of children ages 1;0
to 4;0, during which time children's utterances become much more sophisticated and much
closer to adult-like form.

Going beyond the scope of this paper, a next step would be to explore how the CBL 572 could be modified to augment its performance, particularly on more complex utterances. 573 For example, the CBL model does not include the use of semantics when dividing the caregivers' speech into chunks or when reconstructing the child utterances. However, the meaning of what both caregiver and child are trying to convey plays a fundamental role in selecting words from the lexicon and in constructing utterances—they are interacting, and not just producing speech. The same set of words, ordered in different ways, can have entirely different meanings (e.g., "the dog bites the man" vs. "the man bites the dog"). Additionally, the CBL currently works on text-only transcriptions of conversations, but 580 speech prosody could critically change how children detect chunks. Prosodic structures 581 within an utterance highlight syntactic structures and help to distinguish between 582 pragmatic intentions, for example, distinguishing between questions, imperatives, and 583 statements (e.g., Bernard & Gervain, 2012; Speer & Ito, 2009). Ideally, the CBL model 584 would also be tested on a (more) complete corpus of what children hear in the first few 585 years to further investigate the origins of the "previously unseen" words in children's 586 utterances; though we appreciate that densely sampled and transcribed collections of audio 587 recordings are extremely costly to create (Casillas & Cristia, 2019; Roy et al., 2009). 588

9 Limitations and Future Work

Although the CBL was perfectly suited for this initial investigation (see Introduction), it is unclear how this model could be implemented at the neural level. In particular, the CBL does not specify how BTP (between chunks, and the running average) is stored in the brain, nor how the comparison mechanism that inserts chunk boundaries is implemented. The model's requirement for

access to precise estimates of BTP between any two chunks may, with
accumulated natural input, hugely increase its memory requirements. That
said, these probabilities could potentially be approximated more efficiently in a
neural net, which would also yield more graded, abstract chunks.

Perhaps more troubling is the BTP comparison mechanism, which 599 presumably relies on functions of executive control, working memory, and/or 600 long-term memory, and which is likely influenced by the child's speed of 601 processing, all of which are known to change dramatically during the 602 developmental period tested here (Bauer, 2005; Casey et al., 2000; Diamond, 603 2002; Gathercole et al., 2004; Kail, 1991; Rodríguez-Fornells et al., 2009; 604 Uylings, 2006; Wojcik, 2013). Why, then, do we find no age effect here? We 605 propose two possibilities that could be explored further: (a) while these 606 memory, processing, and executive control functions do improve with age, they are already sufficient early on for the foundational computations of the model, 608 and their increased functioning only comes into play once children begin to 609 produce highly complex utterances; (b) caregiver linguistic input itself, 610 perhaps via the child's signs of comprehension, closely parallels these maturational gains (e.g., via "fine-tuning"; Roy et al. (2009); Snow (2017)). Again, neural networks may be a natural option for exploring how changes in 613 these maturational factors interact with changing input in the creation and 614 storage of chunks. If further research did find that developmental change alters 615 the CBL's ability to reproduce children's utterances, it would raise questions 616 about the age-invariant influence of BTP over development. A similar 617 approach could be taken to comparably investigate age-related change in the 618 use of other mechanisms, including FTP. 619

In principle, these "next steps"—calling for the use of richer data—and
potential neural-net implementations—to better simulate storage and

processing limitations—could be explored using a number of different SL mechanisms for speech segmentation, comprehension, and production (Aslin et 623 al., 1998; Cleeremans & Elman, 1993; French et al., 2011; Mareschal & French, 2017; Onnis 624 & Thiessen, 2013; Pelucchi et al., 2009; Perruchet & Desaulty, 2008; Perruchet & Vinter, 625 1998; Saffran et al., 1996). In fact, a number of existing models already take closer 626 inspiration from neurocognitive maturational findings (e.g., Mareschal & 627 French, 2017; Cleeremans & Elman, 1993; Perruchet & Vinter, 1998), and a 628 side-by-side comparison of their longitudinal performance on natural language data with the CBL would be a worthwhile follow-up to the present research. 630 Notably, while the CBL here performed above chance on average, there was still room to 631 improve; another model may show even better performance, or the CBL might 632 improve upon the addition of some of these maturational features.

634 Conclusion

In this study, we investigated whether the CBL model—a computational learner 635 using one SL mechanism (BTP)—could reconstruct children's spontaneous speech 636 productions with equal accuracy across ages 1;0 to 4;0 given information about their 637 speech input. This work extended previous CBL studies by testing the robustness of 638 utterance reconstruction across an age range featuring substantial grammatical 639 development and while also introducing a new controlled accuracy measure for reconstruction. The model's ability to reconstruct children's utterances remained stable with age when controlling for utterance length and duplicate chunks, both when taking into account recent and cumulative linguistic experience. These findings suggest that this particular mechanism for segmenting and tracking chunks of speech may be age-invariant (Raviv & Arnon, 2018; Shufaniya & Arnon, 2018). A rich and growing literature on SL in development has demonstrated that similar mechanisms can **reconstruct** much of 646 children's early language behaviors; knowing whether the use of these mechanisms changes 652

as children get older is a crucial piece of this puzzle. To explore this topic further, future
work will have to address additional cues to linguistic structure and meaning, the density
of data needed to get reliable input estimates, and the interaction of SL—BTP, but also
other mechanisms— with other developing skills that also impact language learning.

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