Early language experience in a Tseltal Mayan village

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Abstract

We analyzed 9–11-hour at-home audio recordings from 10 Tseltal Mayan children between

9 0;2 and 3;0 to investigate how often they engaged in verbal interaction with others and

whether their speech environment changed with age, time of day, household size, and number

of speakers present. We found that Tseltal children are not often directly spoken to, that

most directed speech comes from adults, and that directed speech does not increase with age.

13 Most of children's directed speech came in the mornings or early evenings, particularly for

younger children, and high interactional peaks tended to occur in ∼1-minute bursts of turn

taking. These findings only partly support previous characterizations of Mayan

16 caregiver-child talk. An initial analysis of children's vocal development suggests that, despite

17 relatively little directed speech, these children develop early language skills on a similar

timescale to American English-learning children. Given the present findings, we discuss

9 multiple proposals for how Tseltal children might be efficient learners.

20 Keywords: Child-directed speech, linguistic input, non-WEIRD, vocal maturity, turn

taking, interaction, Mayan

22 Word count: X

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24 Introduction

23

A great deal of work in developmental language science revolves around one central 25 question: what linguistic evidence is needed to support first language acquisition? In 26 pursuing this topic, many researchers have fixed their sights on the speech addressed to 27 children (e.g., Golinkoff, Can, Soderstrom, & Hirsh-Pasek, 2015; Hoff, 2006). In several languages, child-directed speech (CDS¹) has been demonstrated to be distinct from adult-directed speech (ADS) in that it is linguistically adapted for young listeners (Cristia, 2013; Soderstrom, 2007), interactionally rich (Bruner, 1983; Butterworth, 2003), preferred by infants (Cooper & Aslin, 1990; ManyBabies Collaborative, 2017; Segal & Newman, 2015), and appears to facilitate early word learning (Cartmill et al., 2013; Hoff, 2003; Hurtado, Marchman, & Fernald, 2008; Rowe, 2008; Weisleder & Fernald, 2013). However, ethnographic reports from a number of traditional, non-Western communities suggest that children easily acquire their language(s) even when they are only infrequently directly addressed (Brown, 2011). If so, frequent CDS may not be essential for learning language; just useful for facilitating certain aspects of language development. In this paper we investigate the language environment and early vocal development of 10 Tseltal Mayan children growing up in a community where caregivers have previously been reported to infrequently directly address speech to young children (Brown, 1998b, 2011, 2014).

2 Child-directed speech

- Prior work in Western contexts has shown that the amount of CDS children hear influences their language development; more CDS is associated with faster-growing receptive and productive vocabularies (e.g., Hart & Risley, 1995; Hoff, 2003; Ramírez-Esparza, García-Sierra, & Kuhl, 2014; Shneidman & Goldin-Meadow, 2012), faster lexical retrieval
 - Throughout this article, we use "child-directed speech" and "CDS" in the most literal sense: speech designed for and directed toward a child recipient.

(Hurtado et al., 2008; Weisleder & Fernald, 2013), and faster syntactic development
(Huttenlocher, Waterfall, Vasilyeva, Vevea, & Hedges, 2010). Given that CDS is designed for
a child hearer, it is more likely than ADS or other-directed speech to align with the child's
attention, and may thereby comparatively facilitate early language development. There are,
however, a few caveats to the body of work relating CDS quantity and language development.

First, while there is overwhelming evidence linking CDS quantity to vocabulary size,
links to grammatical development are more scant (but see Brinchmann, Braeken, & Lyster,
2019; Frank, Braginsky, Marchman, & Yurovsky, in preparation; Huttenlocher et al., 2010).
While the advantage of CDS for referential word learning is clear, it is less obvious how it
facilitates syntactic learning (see also Yurovsky, 2018). On the other hand, there is a wealth
of evidence that syntactic knowledge is lexically specified (e.g., Goldberg, 2003; Lieven, Pine,
& Baldwin, 1997), and that, crosslinguistically, children's vocabulary size is one of the most
robust predictors of their early syntactic development (Bates & Goodman, 1997; Frank et al.,
in preparation; Marchman, Martínez-Sussmann, & Dale, 2004)—what is good for the lexicon
may also be good for syntax. For now, a direct link between CDS and grammatical
development still needs further exploration.

Second, most work on CDS quantity uses summary measures that average over the ebb and flow of the day (e.g., average proportion CDS). In reality, verbal behaviors are highly structured during interaction: while some occur at regular intervals, others occur in shorter, more intense bursts separated by long periods of inactivity. Infants' and adults' vocal behavior is clustered across multiple time scales of daylong recordings (Abney, Smith, & Yu, 2017) and noun and verb use is bursty across languages (Blasi, Schikowski, Moran, Pfeiler, & Stoll, in preparation). In experimental settings, two-year-olds have been shown to learn novel words better from a massed presentation of object labels versus a distributed one (Schwab & Lew-Williams, 2016). The existence of multi-scale temporal structure in language exposure implies new roles for attention and memory in development; more work is needed to know how CDS is distributed over children's daily experiences (Soderstrom & Wittebolle, 2013).

Finally, prior work has typically focused on Western (primarily North American) 74 populations, limiting our ability to generalize effects of CDS quantity (Brown & Gaskins, 75 2014; Henrich, Heine, & Norenzayan, 2010; Lieven, 1994; M. Nielsen, Haun, Kärtner, & 76 Legare, 2017). While we gain valuable insight by looking at within-population variation (e.g., 77 different socioeconomic groups), we can more effectively find places where our assumptions 78 break down by studying new populations. Linguistic anthropologists working in non-Western communities have long reported that caregiver interaction styles vary immensely from place to place, with some caregivers using little child-directed speech (Brown & Gaskins, 2014; Gaskins, 2006; Lieven, 1994; Ochs & Schieffelin, 1984). Children in these communities reportedly acquire language with "typical"-looking benchmarks. For example, they start 83 pointing and talking around the same time we would expect for Western middle-class infants (Brown, 2011, 2014; Brown & Gaskins, 2014; Liszkowski, Brown, Callaghan, Takada, & De Vos, 2012; but see Salomo & Liszkowski, 2013). These findings have had little impact on mainstream theories of language development, partly due to a lack of directly comparable methods (Brown, 2014; Brown & Gaskins, 2014). If, however, children in these communities do acquire language without delay, developmental language science would need to re-assess current ideas about the precise role of CDS quantity in early language development.

Developmental language research using modern psycholinguistic methods has
supported the idea that children in some indigenous, non-Western communities hear very
little CDS. Scaff, Cristia, and colleagues (2017; in preparation) estimate based on daylong
recordings that Tsimane children, growing up in a forager-horticulturalist population in the
Bolivian lowlands, hear maximally ~4.8 minutes of CDS per hour between 0;6 and 3;0
(Cristia et al., 2017; Scaff et al., in preparation; see also Mastin and Vogt (2016) and Vogt,
Mastin, and Schots (2015)). Shneidman and colleagues (2010; 2012) analyzed speech from
one-hour at-home video recordings of children between 1;0 and 3;0 in a Yucatec Mayan and a
North American community. Their analyses yielded four main findings: compared to the
American children, (a) Yucatec children heard many fewer utterances per hour, (b) a much

smaller proportion of the utterances they heard were child-directed, (c) the proportion of
utterances that were child-directed increased dramatically with age, matching U.S. children's
CDS proportion by 3;0, and (d) most of the added CDS came from other children (e.g., older
siblings/cousins). The lexical diversity of the CDS Yucatec Mayan children heard at 24
months—particularly from adult speakers—predicted their vocabulary knowledge at 35
months, suggesting that CDS characteristics still played a role in that non-Western
indigenous context.

108 The current study

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We examine the early language experience of 10 Tseltal Mayan children under age 3:0. 109 Prior ethnographic work suggests that Tseltal caregivers do not frequently directly address 110 their children until the children themselves begin to actively initiate verbal interactions 111 (Brown, 2011, 2014). Nonetheless, Tseltal children develop language with no apparent delays 112 (Brown, 2011, 2014; Liszkowski et al., 2012; see also Pye, 2017). We provide more details on 113 the community and dataset in the Methods section. We analyze five basic measures of Tseltal children's language environments including: (a) the quantity of speech directed to them (TCDS; target-child-directed speech), (b) the quantity of other-directed speech (ODS; 116 speech directed to anyone but the target child) they could potentially overhear, (c) the rate 117 of contingent responses to their vocalizations, (d) the rate of their contingent responses to 118 others' vocalizations, and (e) the duration of their interactional dyadic sequences. We then 119 also roughly estimate the number of minutes per day children spent in "high turn-taking" 120 interaction and outline a basic trajectory for their early vocal development. 121 Based on prior work, we predicted that Tseltal Mayan children would be infrequently 122 directly addressed, that the amount of TCDS and contingent responses they heard would increase with age, that most TCDS would come from other children, and that, despite this, 124

their early vocal development would be on par with Western children. We additionally

predicted that children's language environments would be bursty—that high-intensity

interactions would be brief and sparsely distributed throughout the day, accounting for the majority of children's daily TCDS.

129 Methods

130 Corpus

The children in this dataset come from a small-scale, subsistence farming community in 131 the highlands of Chiapas (Southern Mexico). The vast majority of children grow up speaking 132 Tseltal monolingually at home. Nuclear families are typically organized into patrlinieal 133 clusters of large, multi-generation households. More than forty years of ethnographic work 134 by the second author has supported the idea that Tseltal children's language environments are non-child-centered and non-object-centered (Brown, 1998b, 2011, 2014). During their 136 waking hours, infants are typically tied to their mother's back while she goes about her work for the day. When not on their mother's back, young children are often cared for by other 138 family members, especially older siblings. Typically, TCDS is limited until children 139 themselves begin to initiate interactions, usually around age 1;0. Interactional exchanges, 140 when they do occur, are often brief or non-verbal (e.g., object exchange routines) and take 141 place within a multi-participant context (Brown, 2014). Interactions tend to focus on 142 appropriate actions and responses (not on words and their meanings), and young children 143 are socialized to attend the events taking place around them (see also de León, 2000, 2011; 144 Rogoff, Paradise, Arauz, Correa-Chávez, & Angelillo, 2003). By age five, most children are 145 competent speakers who engage in daily chores and the caregiving of their younger siblings. 146 The Tseltal approach to caregiving is similar to that described for other Mayan communities 147 (de León, 2011; Gaskins, 1996, 1999; e.g., León, 1998; Pye, 1986; Rogoff, Mistry, Göncü, & 148 Mosier, 1993; Rogoff et al., 2003; Shneidman & Goldin-Meadow, 2012). 149 The current data come from the Casillas HomeBank Corpus (Casillas, Brown, & 150 Levinson, 2017; VanDam et al., 2016), which includes daylong recordings and other 151 developmental language data from more than 100 children under 4;0 across two indigenous, 152

non-Western communities: the Tseltal Mayan community described here and a Papua New 153 Guinean community described elsewhere (Brown, 2011, 2014; Brown & Casillas, in press). 154 This Tseltal corpus, primarily collected in 2015, includes recordings from 55 children born to 155 43 mothers. The participating families typically only had 2-3 children (median = 2; range = 156 1-9), due to the fact that they come from a young subsample of the community (mothers: 157 mean = 26.3 years; median = 25; range = 16-43 and fathers: mean = 30; median = 27; 158 range = 17—52). Based on data from living children, we estimate that, on average, mothers 159 were 20 years old when they had their first child (median = 19; range = 12-27), with a 160 following inter-child interval of 3 years (median = 2.8; range = 1-8.5). As a result, 28% of 161 the participating families had two children under 4:0. To our knowledge at time of recording, 162 all children were typically developing. Note that all ages should be taken with a grain of salt 163 because documentation of birthdates in the village is not rigorous. Household size, defined in our dataset as the number of people sharing a kitchen or other primary living space, ranged between between 3 and 15 people (mean = 7.2; median = 7). Although 32.7% of the target 166 children are first-born, they were rarely the only child in their household. Most mothers had 167 finished primary (37%) or secondary (30%) school, with a few more having completed 168 preparatory school (12%) or university (2%; 1 mother); the remainder (23%) had no 169 schooling or did not complete primary school. All fathers had finished primary school, with 170 most completing secondary school (44%) or preparatory school (21%), and two completing a 171 university-level training (5%). While 93% of the fathers grew up in the village where the 172 recordings took place, only 53% of the mothers did because of the way clan membership 173 influences marriage and land inheritance. 174

We used a novel combination of a lightweight stereo audio recorder (Olympus WS-832)
and wearable photo camera (Narrative Clip 1) fitted with a fish-eye lens to track children's
interactions over the course of a 9–11-hour period at home in which the experimenter was
not present. Ambulatory children wore both devices at once (see Figure 1) while other
children wore the recorder in a onesie while their primary caregiver wore the camera on an

elastic vest. The camera was set to take photos at 30-second intervals and was synchronized to the audio in post-processing to generate snapshot-linked audio.² We used these recordings to capture a wide range of the linguistic patterns children encounter as they participate in different activities over the course of their day (Bergelson, Amatuni, Dailey, Koorathota, & Tor, 2018; Greenwood, Thiemann-Bourque, Walker, Buzhardt, & Gilkerson, 2011; Catherine S. Tamis-LeMonda, Kuchirko, Luo, Escobar, & Bornstein, 2017).



Figure 1. The recording vest included an audio recorder in the front horizontal pocket and a camera with a fisheye lens on the shoulder strap.

²Post-processing scripts are available at https://github.com/marisacasillas/Weave.

Table 1

Demographic overview of the 10 children whose recordings

we sampled.

Age	Sex	Mot age	Mot edu	People in house
0;01.25	M	26	none	8
0;03.18	M	22	preparatory	9
0;05.29	F	17	secondary	15
0;07.15	F	24	primary	9
0;10.21	M	24	secondary	5
1;02.10	M	21	none	9
1;10.03	F	31	preparatory	9
2;02.25	F	17	primary	5
2;08.05	F	28	secondary	5
3;00.02	M	28	primary	6

Data selection and annotation

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We chose 10 children's recordings based on maximimal spread in child age (0;0-3;0), 187 child sex, and maternal education (see Table 1; all had native Tseltal-speaking parents). We 188 selected one hour's worth of non-overlapping clips from each recording in the following order: 189 nine randomly selected 5-minute clips, five manually selected 1-minute top "turn-taking" 190 clips, five manually selected 1-minute top "vocal activity" clips, and one, manually selected 191 5-minute extension of the best 1-minute clip (see Figure 2). We created these different 192 subsamples to measure properties of (a) children's average language environments 193 ("Random"), (b) their most *input-dense* language environments ("Turn-taking"), and (c) 194 their most mature vocal behavior ("Vocal activity"). 195

The turn-taking and high-activity clips were chosen by two trained annotators (the first

author and a student assistant) who listened to each recording in its entirety at 1-2x speed 197 while actively taking notes about potentially useful clips. The first author then reviewed the 198 list of candidate clips and chose the best five 1-minute samples for each of the two activity 199 types. Note that, because the manually selected clips did not overlap with the initial 200 "random" clip selection, the "true" peak turn-taking and vocal-activity clips for the day 201 could have possibly occurred during the random clips. High-quality turn-taking activity was 202 defined as closely timed sequences of contingent vocalization between the target child and at 203 least one other person (i.e., frequent vocalization exchanges). High-quality vocal activity 204 clips were defined as clips in which the target child produced the most and most diverse 205 spontaneous (i.e., not imitative) vocalizations (see full instructions at https://git.io/fhdUm). 206

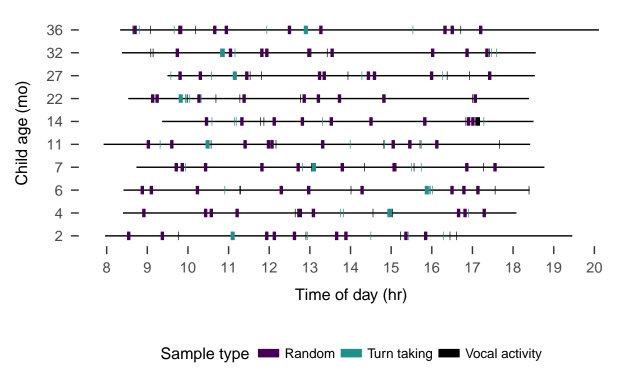


Figure 2. Recording duration (black line) and sampled clips (colored boxes) for each of the 10 recordings analyzed, sorted by child age.

The first author and a native speaker of Tseltal who knows all the recorded families
personally jointly transcribed and annotated each clip in ELAN (Wittenburg, Brugman,
Russel, Klassmann, & Sloetjes, 2006) using the ACLEW Annotation Scheme (Casillas et al.,

2017). Utterance-level annotations include: an orthographic transcription (Tseltal), a loose 210 translation (Spanish), a vocal maturity rating for each target child utterance 211 (non-linguistic/non-canonical babbling/canonical babbling/single words/multiple words), and 212 the intended addressee type for all non-target-child utterances 213 (target-child/other-child/adult/adult-and-child/animal/other-speaker-type). Intended 214 addressee was determined by using contextual and interactional information from the photos, 215 audio, and preceding/following footage: utterances with no clear intended addressee were 216 marked as "unsure". We annotated lexical utterances as single- or multi-word based on the 217 word boundaries provided by the single native speaker who reviewed all transcription; Tseltal 218 is a mildly polysynthetic language (words typically contain multiple morphemes). 219

Data analysis

In what follows we first describe Tseltal children's speech environments based on the 221 nine randomly selected 5-minute clips from each child, including: the rate of 222 target-child-directed speech (TCDS min/hr) and rate of other-directed speech (ODS min/hr), the rate of target-child-to-other turn transitions (TC-O transitions/min) and other-to-target-child turn transitions (O-TC transitions/min), and the duration of the target 225 child's interactional sequences. We investigate the effects of child age, time of day, household size, and number of speakers present on each of these five measures. We next repeat these 227 analyses, only this time looking at the high turn-taking clips. We then wrap up with two 228 descriptive analyses: an initial estimate of the amount of time Tseltal children spend in high 229 turn-taking interaction over the course of an entire day and a basic trajectory for early 230 Tseltal vocal development. 231

³Documentation, including training materials can be found at https://osf.io/b2jep/wiki/home/.

232 Results

233 Statistical models

All analyses were conducted in R with generalized linear mixed-effects regressions using 234 the glmmTMB package, and all plots were generated with ggplot2 (M. E. Brooks et al., 235 2017a; R Core Team, 2018; Wickham, 2009).⁴ Notably, all five dependent measures are 236 restricted to non-negative (0-infinity) values. This implicit boundary restriction at zero 237 causes the distributional variance of our measures to become non-gaussian (i.e., with a long 238 right tail). We handle this issue by using a negative binomial linking function in the regression, which estimates a dispersion parameter (in addition to the mean and variance) that allows the model to more closely fit our non-negative, overdispersed data (M. E. Brooks et al., 2017b; Smithson & Merkle, 2013). When, in addition to this, extra cases of zero were evident in the distribution (e.g., TCDS min/hr was zero because children were alone), we 243 also added a zero-inflation model to the regression. A zero-inflation negative binomial 244 regression creates two models: (a) a binary model to evaluate the likelihood of none vs. some 245 presence of the variable (e.g., no vs. some TCDS) and (b) a count model of the variable (e.g., 246 "3" vs. "5" TCDS min/hr), using the negative binomial distribution as the linking function. 247 Alternative, gaussian mixed-effects regressions with logged dependent variables are available 248 in the Supplementary Materials, but are broadly similar to what we report here 249 Our primary predictors were as follows: child age (months), household size (number of 250 people), and number of non-target-child speakers present in that clip, all centered and 251 standardized, plus time of day at the start of the clip (as a factor; morning: up until 11:00; 252 midday: 11:00–13:00; and afternoon: 13:00 onwards). We also added two-way interactions 253 between child age and: (a) number of speakers present, (b) household size, and (c) time of 254 day. We also included a random effect of child. For the zero-inflation models, we included 255 number of speakers present. We only report significant effects in the main text; full model outputs are available in the Supplementary Materials.

⁴Data and analysis code can be found at https://github.com/marisacasillas/Tseltal-CLE.

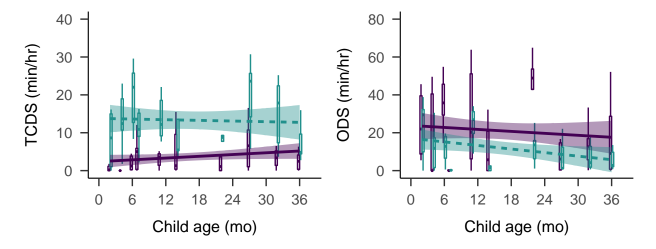


Figure 3. By-child estimates of minutes per hour of target-child-directed speech (left) and other-directed speech (right). Data are shown for the random (purple; solid) and turn taking (green; dashed) samples. Bands on the linear trends show 95% CIs.

²⁵⁸ Target-child-directed speech (TCDS)

The children in our sample were directly spoken to for an average of 3.63 minutes per 259 hour in the random sample (median = 4.08; range = 0.83-6.55; Figure 3). These estimates 260 are close to those reported for Yucatec Mayan children (Shneidman & Goldin-Meadow, 2012), 261 as illustrated in Figure 4 (see Scaff et al. (in preparation) for more detailed cross-language 262 comparisons).⁵ We modeled TCDS min/hr in the random clips with a zero-inflated negative 263 binomial regression. The rate of TCDS in the randomly sampled clips was primarily affected 264 by factors relating to the time of day (see Figure 5). The count model showed that the 265 children were more likely to hear TCDS in the mornings than around midday (B = 0.82, SD 266 = 0.40, z = 2.06, p = 0.04), with no difference between morning and afternoon (p = 0.29) or 267 midday and afternoon (p = 0.19) TCDS rates. Time of day effects varied by age: older 268 children were significantly more likely to hear TCDS at midday (B = 0.73, SD = 0.36, z = 260 2.04, p = 0.04) and marginally more likely to hear it in the morning (B = 0.46, SD = 0.28, z 270 = 1.65, p = 0.10) compared to the afternoons. Older target children were also significantly 5 We convert Shneidman (2010)'s utterance/hr estimates to min/hr with the median Tseltal utterance duration for non-target child speakers: (1029ms) because Yucatec and Tseltal are related languages.

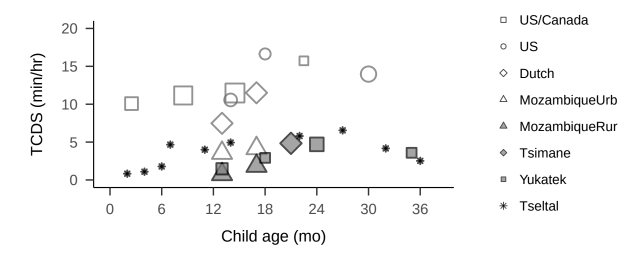


Figure 4. TCDS rates reported from at-home recordings in various populations, including urban (empty shape) and rural/indigenous (filled shape) samples. Points show the average TCDS rates across age—their size indicates the number of children sampled (range: 1–26). Data sources: Bergelson et al. (2019) US/Canada; Shneidman (2010) US and Yucatec; Vogt et al. (2015) Dutch, Mozambique urban and rural; Scaff et al. (in preparation) Tsimane.

more likely to hear TCDS when more speakers were present, compared to younger children (B = 0.61, SD = 0.20, z = 3.06, p = 0.00). There were no significant effects of target child age or household size, and no significant effects in the zero-inflation model.

In contrast to findings from Shneidman and Goldin-Meadow (2012) on Yucatec Mayan, most TCDS in the current data came from adult speakers (mean = 80.61%, median = 87.22%, range = 45.90%–100%), with no evidence for an increase in proportion of TCDS from children with target child age (Spearman's rho = -0.29; p = 0.42).

Other-directed speech (ODS)

Children heard an average of 21.05 minutes of ODS per hour in the random sample

(median = 17.80; range = 3.57–42.80): that is, nearly six times as much speech as was

directed to them, on average. We modeled ODS min/hr in the random clips with a

zero-inflated negative binomial regression. The count model of ODS in the randomly selected

clips revealed that the presence of more speakers was strongly associated with more ODS (B

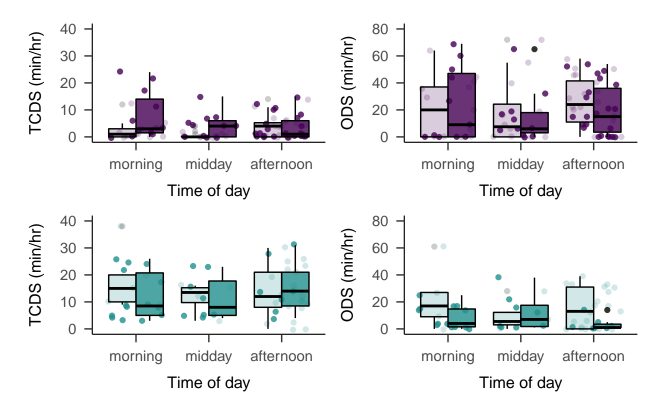


Figure 5. TCDS (left) and ODS (right) rates heard at different times of day in the random (top) and turn-taking (bottom) clip samples by children age 1;0 and younger (light) and 1;0 and older (dark).

 $_{285} = 0.65$, SD = 0.09, z = 7.32, p < 0.0001). There were an average of 3.44 speakers present other than the target child in the randomly selected clips (median = 3; range = 0–10), more than half of whom were typically adults. Older target children were also significantly less likely to hear ODS in large households, compared to younger children (B = 0.32, SD = 0.13, z = 2.41, p = 0.02).

Like TCDS, ODS was also strongly affected by time of day (see Figure 5). Compared to midday, target children were significantly more likely to hear ODS in the mornings (B = 0.36, SD = 0.17, z = 2.09, p = 0.04) and marginally more likely to hear it in the afternoons (B = 0.29, SD = 0.16, z = 1.89, p = 0.06), with no significant difference between ODS rates in the mornings and afternoons (p = 0.63). As before, ODS rate varied across the day by target child age: older children were significantly more likely to hear ODS in the afternoon than at

midday (B = 0.38, SD = 0.17, z = 2.21, p = 0.03), with no significant differences between afternoon and morning (p = 0.10) or midday and morning (p = 0.63). There were no other significant effects on ODS rate, and no significant effects in the zero-inflation models.

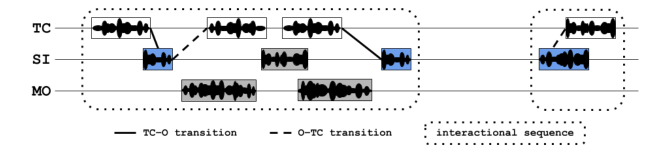


Figure 6. Illustration of an annotated audio clip including the target child (TC), an older sister (SI), and mother (MO). Transitions between the target child and others are marked with solid and dashed lines. Interactional sequences are boxed in with dotted lines. Box color indicates TCDS (blue) and ODS (light gray).

$_{99}$ Target-child-to-other turn transitions (TC-O)

Contingent responses by or to the target child are likely to occur at moments in which 300 the child and another speaker are attentionally aligned; the rate at which these responses is 301 an index of the frequency of these joint moments of high-quality linguistic evidence. We 302 measured two types of contingent responses: target-child-to-other and other-to-target-child. 303 We detect these contingent turn transitions based on utterance onset/offset times and the 304 annotations of intended addressee for each non-target-child utterance (Figure 6). If a child's 305 vocalization is followed by a target-child-directed utterance within -1000msec to 2000msec after its end (Casillas, Bobb, & Clark, 2016; Hilbrink, Gattis, & Levinson, 2015), it is counted as a contingent response (i.e., a TC-O transition). We use the same idea to find 308 other-to-target-child transitions (i.e., a target-child-directed utterance followed by a target 309 child vocalization with the same timing restrictions). In our analysis, each target child 310 vocalization can have maximally have one prompt and one response, and each 311

target-child-directed utterance can maximally count once as a prompt and once as a response (e.g., in a TC-O-TC sequence, the "O" is both a response and a prompt). These timing restrictions are broadly based on prior studies of infant and young children's spontaneous turn taking (e.g., M. H. Bornstein, Putnick, Cote, Haynes, & Suwalsky, 2015; T. Broesch, Rochat, Olah, Broesch, & Henrich, 2016; Casillas et al., 2016; Hilbrink et al., 2015).

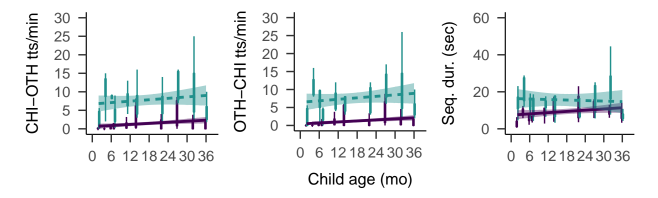


Figure 7. By-child estimates of target-child-to-other contingent responses (left), other-to-target-child contingent responses (middle), and the average duration of interactional sequences (right). Each boxplot represents the variance across clips within the random (dark purple; solid) or turn taking (light green; dashed) samples for each child. Bands on the linear trends show 95% CIs.

Other speakers responded contingently to the target children's vocalizations at an 317 average rate of 1.38 transitions per minute (median = 0.40; range = 0-8.60; Figure 7). We 318 modeled TC-O transitions per minute in the random clips with a zero-inflated negative 319 binomial regression. The rate at which target children heard contingent responses from 320 others was primarily influenced by factors relating to target child age. The rate of contingent 321 responses to target child vocalizations varied across the day by target child age: older 322 children heard significantly more contingent responses around midday (B = 1.08, SD = 0.44, 323 z = 2.44, p = 0.01) and in the morning (B = 0.94, SD = 0.37, z = 2.51, p = 0.01), compared 324 to the afternoon, with no significant difference between morning and midday (p = 0.77). 325 Older target children also heard significantly more contingent responses then younger ones 326

when there were more speakers present (B = 0.56, SD = 0.23, z = 2.48, p = 0.01). There were no further significant effects in the count or zero-inflation models.

Other-to-target-child turn transitions (O-TC)

The children in our sample responded contingently to others' target-child vocalizations 330 at an average rate of 1.17 transitions per minute (median = 0.20; range = 0-8.80; Figure 7). We modeled O-TC transtions per minute in the random clips with a zero-inflated negative 332 binomial regression, excluding by-child intercepts of time of day to achieve convergence. The 333 rate at which target children responded contingently to others (O-TC turn transitions per minute) was similarly influenced by child age and time of day: older children responded contingently to others' utterances significantly more often around midday (B = 1.46, SD =336 0.46, z = 3.13, p = 0.00) and in the morning (B = 1.33, SD = 0.42, z = 3.19, p = 0.00), 337 compared to the afternoon, with no significant difference between morning and midday (p = 338 0.81). Overall, older children responded to others' utterances at a marginally higher rate (B 339 = 1.14, SD = 0.66, z = 1.74, p = 0.08). Older target children also gave significantly more 340 contingent responses then younger ones when there were more speakers present (B = 0.52,341 SD = 0.22, z = 2.30, p = 0.02). There were no further significant effects in the count or 342 zero-inflation models. 343

344 Sequence duration

We defined sequences of interaction as periods of contingent turn taking with at least one target child vocalization and one target-child-directed prompt or response from another speaker. To detect sequences of interaction, we used the same mechanism as before to detect contingent TC-O and O-TC transitions, but also allowed for speakers to continue with multiple vocalizations in a row (e.g., TC-O-O-TC-OTH; Figure 6). We bounded sequences by the earliest and latest vocalization for which there is no contingent prompt or response, respectively. In our analysis, each target child vocalization can only appear in one sequence.

We modeled these sequence durations in the random clips with negative binomial regression

alone (i.e., with no zero-inflation model). We detected 311 interactional sequences in the 90 randomly selected clips, with an average sequence duration of 10.13 seconds (median = 7; range = 0.56-85.47; Figure 7). The average number of child vocalizations within these sequences was 3.75 (range = 1-29; median = 3). None of the predictors significantly impacted sequence duration (all p

 \geq

As expected, the high-quality turn taking clips featured a much higher rate of

0.21.

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59 Speech environment characteristics at peak interaction

contingent turn transitions: the average TC-O transition rate was 7.73 transitions per minute (~ 5.5 x the random sample rate; median = 7.80; range = 0-25) and the average O-TC rate was 7.56 transitions per minute (\sim 6.5x the random sample rate; median = 6.20; range = 0–26). The interactional sequences were also slightly longer on average: 12.27 seconds ($\sim 1.2x$ the random sample rate; median = 8.10; range = 0.55-61.22). Crucially, children also heard much more TCDS in the turn-taking clips—13.28 min/hr (nearly 4x the random sample rate; 366 median = 13.65; range = 7.32-20.19)—while also hearing less ODS—11.93 min/hr (nearly 367 half the random sample rate; median = 10.18; range = 1.37-24.42). 368 We analyzed each of these speech environment measures with parallel models to those 369 used for the random sample, though this time we did not include a zero-inflation model for 370 TCDS, TC-O, and O-TC rates—given the criteria for selecting a turn-taking clip, the child 371 is never alone, and so there are no extra-zero cases. As a whole, children's speech 372 environments appeared very different when viewed through the lens of interactional peaks 373 rather than randomly sampled clips (see Figures 3, 5, and 7), particularly with respect to 374 time of day effects and the number of speakers present, which we focus on here. Full model 375 outputs are available in the Supplementary Materials.

Time-of-day effects were consistently weaker in the turn-taking sample. TCDS rates

showed no time-of-day effects and no interaction between time-of-day and age, and ODS 378 rates did show a dip, but later in the day than what we saw in the random sample (i.e., 379 afternoon, not midday; afternoon-vs.-midday: B = 0.70, SD = 0.29, z = 2.39, p = 0.02, 380 afternoon-vs.morning: B = 0.72, SD = 0.25, z = 2.91, p = 0.00). Older children were also 381 significantly more likely to hear ODS around midday compared to the morning (B = -0.56, 382 SD = 0.28, z = -1.99, p = 0.05), but heard significantly less ODS overall than younger 383 children (B = -0.45, SD = 0.21, z = -2.19, p = 0.03). There were no time-of-day effects at all 384 on contingent response rates (TC-O and O-TC) in the turn-taking sample. However, 385 running counter to this overall pattern, sequence duration in the turn-taking sample did 386 show significant time-of-day effects not found in the random sample: sequences were 387 significantly longer in the afternoon compared to morning and midday 388 (afternoon-vs.-morning: B = -0.32, SD = 0.15, z = -2.12, p = 0.03; afternoon-vs.-midday: B = 0.38, SD = 0.15, z = 2.61, p = 0.01).

Effects relating to the number of speakers present were also somewhat weaker in the turn-taking sample, though inconsistently. In the random sample, older children heard more TCDS, and participated in more contingent responses (both TC–O and O–TC) when more speakers were present, but this effect did not hold up in the turn-taking sample on any of the three measures. On the other hand, the number of speakers present was associated with significantly more ODS in both the random and turn-taking samples (random sample: B = 0.71, SD = 0.11, z = 6.63, p < 0.001), suggesting that the number of speakers is a robust predictor of ODS quantity across different contexts.

Peak minutes in the day. Having now established the interactional timing
characteristics of the "high" turn-taking clips, we looked for similarly temporally-contingent
1-minute sections of interaction in the random samples in order to estimate the number of
high interactivity minutes in the whole day. To do this, we scanned each 60-second window
(e.g., 0-60 sec, 1-61 sec, etc.) of each random clip and recorded the observed turn-transition
rate. We then compared the resulting 1-minute transition rates to those typical for the high

405 turn taking sample.

Only 6 of the 10 children showed at least one minute of their random sample that 406 equalled or exceeded the average contingent transition rate (12.89 transitions/min), and 7 of the 10 children showed at least one minute equalling or exceeding their own average turn transition rate from their turn-taking sample. Across the 6 children who did show 409 turn-taking "peaks" in their random data, peak periods were relatively long, at an average of 410 88.95 seconds (median = 90.67 seconds; range = 71-103 seconds). Assuming approximately 411 14 waking hours (Hart & Risley, 1995), we therefore very roughly estimate that the Tseltal 412 child spends an average of 116.85 minutes (1.95 hours) in high turn-taking, dyadic 413 interaction during their day. Importantly, however, the range in the quantity of high 414 turn-taking interaction varies enormously across children, starting at just a few minutes per 415 day and topping out at more than 489.69 minutes (8.16 hours) in our sample. Much more 416 data, particularly from other Tseltal children in this age range, is required to get a stable 417 estimate of peak minutes in the day. 418

419 Vocal maturity

Tseltal children's vocalizations appear to follow the normative benchmarks for 420 productive speech development, as typically characterized by the onset of new production 421 features. Decades of research in post-industrial, typically Western populations has shown 422 that, typically, children begin producing non-canonical babbles around 0;2, with canonical 423 babbling appearing sometime around 0;7, first words around 1;0, with first multi-word 424 utterances appearing just after 1;6 (Frank et al., in preparation; P. K. Kuhl, 2004; Pine & Lieven, 1993; Slobin, 1970; Tomasello & Brooks, 1999; Warlaumont & Finnegan, 2016; Warlaumont, Richards, Gilkerson, & Oller, 2014). These benchmarks are mirrored in the Tseltal children's vocalizations, which are summarized in Figure 9 based on all annotated 428 vocalizations from the random, turn-taking, and high vocal activity samples (N = 4725429 vocalizations). There is a decline in the use of non-canonical babble and an accompanying 430

increase in the use of canonical babble from 0;6 to 1;0. Recognizable words are observed for every child from age 11;0 and older. Multi-word utterances appear in all recordings at 1;2 and later, making up 45% of the oldest child's (3;0) vocalizations.

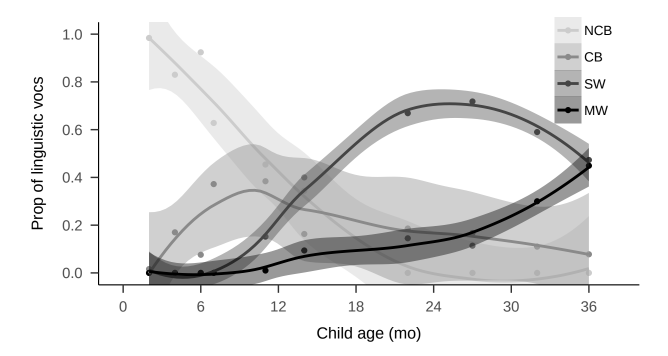


Figure 8. Proportion of vocalization types used by children across age (NCB = Non-canonical babble, CB = Canonical babble, SW = single word utterance, MW = multi-word utterance).

These data are also consistent with usage statistics of speech-like vocalizations by
English-acquiring infants (Oller, 1980; Warlaumont & Finnegan, 2016; Warlaumont et al.,
2014). Between 2 and 14 months, these Tseltal children demonstrated a large increase in the
proportion of speech-like vocalizations (canonical babbling and lexical speech): from 9%
before 0;6 to 58% between 0;10 and 1;2. Around age 1;0, their use of speech-like
vocalizations (58%) is nearly identical to that estimated by Warlaumont et al. (2014) for
American children around age 1;0 in a variable SES sample (~60%).

⁶Speech-like vs. non-speech-like comparisons are limited to age 1;6 in the ACLEW Annotation Scheme.

441 Discussion

We analyzed 10 Tseltal Mayan children's speech environments in order to estimate how 442 often they have the opportunity to attend and respond to speech. Based on prior work, we 443 predicted infrequent, but bursty use of TCDS, an increase in TCDS with age, that a large 444 proportion of TCDS would come from other children, and that vocal development would be 445 on par with typically developing Western children. We only found evidence for infrequent 446 use of TCDS and typical vocal development—most directed and contingent speech came 447 from adults, and the quantity was stable across the first three years of life. Within individual 448 recordings, TCDS and contingent responding were influenced by the time of day and number of speakers present. That said, time of day and number of speakers less strongly impacted 450 TCDS during high turn-taking clips, suggesting that there is at least one source of stable, 451 reliable, high-engagement linguistic interaction available to Tseltal children in the first few years of life. These findings only partly replicate estimates of child language input and development in previous work on Yucatec Mayan and Tseltal Mayan communities (Yucatec: Shneidman, 2010; Shneidman et al., 2012; Tseltal: P. Brown, 1998b, 2011, 2014), and bring new questions to light regarding the distribution and sources of child-directed speech in 456 Mayan children's speech environments. 457

Robust learning with less child-directed speech

The bulk of our analyses were aimed at understanding how much speech Tseltal
children hear: we wanted to know how often they were directly spoken to and how often they
might have been able to listen to speech directed to others. Consistent with prior work, the
children were only infrequently directly spoken to: an average of 3.63 minutes per hour in
the random sample. Compared to other studies based on daylong recordings, the Tseltal
average TCDS rate is approximately a third of that found for North American children
(Bergelson et al., 2019), but is comparable to that for Tsimane children (Scaff et al., in
preparation) and Yucatec Mayan children (Shneidman, 2010; Shneidman, Arroyo, Levine, &

Goldin-Meadow, 2012) in a similar age range. Meanwhile, we found that the children had an enormous quantity of other-directed speech in their environment, averaging 21.05 minutes per hour in the random sample, which is more than has been previously reported for other cultural settings (e.g., Bergelson et al., 2019; Scaff et al., in preparation).

We also created two novel interactive measures to describe how often children were 471 directly engaged with an interlocutor, either as a responder or as an addressee being 472 responded to. Children's vocalizations were responded to at a rate of 1.38 transitions per 473 minute and children responded to others' child-directed vocalizations at a rate of 1.17 474 transitions per minute. This rate is consistent with prior estimates for the frequency of 475 child-initiated and other-initiated prompts in Tseltal interaction (Brown, 2011). Contingent 476 interaction (and the joint attention that likely accompanies it) is a fertile context for 477 language learning because the participants' coordinated attentional states decrease 478 referential uncertainty, increase the chances of dynamic feedback, and can spur further 479 interactions (M. H. Bornstein et al., 2015; T. Broesch et al., 2016; Warlaumont & Finnegan, 480 2016; Warlaumont et al., 2014). Because our measure is a novel one, we cannot directly 481 compare Tseltal children's data with those of children growing up in other communities (but 482 see Brown, 2011). That said, contingent responses are rare across the day—more rare than TCDS in general. The rarity of contingent responses may be due to the fact that the children did not vocalize very often: preliminary analyses showed that they only produced an average of 472.50 (median = 453; range = 245-753) vocalizations during their full one hour 486 of annotated audio (including the high vocal activity minutes), and much of which was 487 crying and laughter. Interestingly, although interactional sequences were fairly long when they occurred (mean = 10.13 seconds), children tended to only vocalize 3.75 times per 489 sequence. In other words, many of children's dyadic interactions—sometimes containing the 490 bulk of their directed speech for the day—are marked by longer streams of speech from an 491 interlocutor, interspersed with only occasional responses from the child. 492

In sum, our daylong recording results confirm prior claims that Tseltal children, like

other Mayan children, are not often directly spoken to. When they are, much of their speech 494 comes in interactional sequences in which children only play a minor part—directly 495 contingent turn transitions between children and their interlocutors are relatively rare. 496 However, we coarsely estimate that the typical child under age 3:0 experiences nearly two 497 cumulative hours of high-intensity contingent interaction with TCDS per day. If 498 child-directed speech quantity monotonically feeds language development (such that more 490 input begets more (advanced) output), then the estimates presented here would lead us to 500 expect Tseltal to be delayed in their language development. However, our analyses suggest 501 that Tseltal children, though they do not vocalize often, demonstrate vocal maturity 502 comparable to children from societies in which TCDS is known to be more frequent (Frank 503 et al., in preparation; P. K. Kuhl, 2004; Pine & Lieven, 1993; Slobin, 1970; Tomasello & 504 Brooks, 1999; Warlaumont & Finnegan, 2016; Warlaumont et al., 2014). How might Tseltal children manage this feat?

Other-directed speech. One proposal is that Mayan children become experts at 507 learning from observation during their daily interactions (de León, 2011; Rogoff et al., 2003; 508 Shneidman, 2010; Shneidman et al., 2012). In the randomly selected clips, children were 500 within hearing distance of other-directed speech for an average of 21.05 minutes per hour. 510 This large quantity of ODS is likely due to the fact that Tseltal children tend to live in 511 households with more people compared to North American children (Bergelson et al., 2018). 512 In our data, the presence of more speakers was associated with significantly more 513 other-directed speech, both based on the number of individual voices present in the clip and 514 on the number of people living in the household (for younger children). The presence of more speakers had no overall impact on the quantity of TCDS children experienced, but older children were more likely than younger children to hear TCDS when more speakers 517 were present. These findings ring true with Brown's (2011, 2014) claim that Tseltal is a 518 non-child-centric language community; the presence of more people primarily increases talk 519 amongst the other speakers but, as children become more sophisticated language users, they 520

are more likely to participate in talk. However, given that an increase in the number of
speakers is also likely associated with an increase in the amount of overlapping speech
(Cristia, Ganesh, Casillas, & Ganapathy, 2018), we suggest that attention to ODS is unlikely
to be the primary mechanism underlying the robustness of early vocal development in
Tseltal. Furthermore, just because speech is hearable does not mean the children are
attending to it. Follow-up work on the role of ODS in language development would need
better define what constitutes likely "listened to" speech by the child.

Increased TCDS with age. Another possibility is that speakers more frequently 528 address children who are more communicatively competent (i.e., increased TCDS with age, 529 e.g., Warlaumont et al., 2014). In her longitudinal studies of Yucatec Mayan children, 530 Shneidman (2012) found that TCDS increased significantly with age, though most of the 531 increase came from other children speaking to the target child; a finding consistent with 532 other reports that Mayan children are more often cared for by their older siblings from later 533 infancy onward (2011, 2014). In our data, there was no evidence for an overall increase in 534 TCDS with age, neither from adult speakers nor from child speakers. This non-increase in 535 TCDS with age may be due to the fact TCDS from other children was overall infrequent in 536 our data (cf. Shneidman & Goldin-Meadow, 2012), possibly because: (a) the children were relatively young and so spent much of their time with their mothers, (b) these particular children did not have many older siblings, and (c) in the daylong recording context more 539 adults were present to talk to each other than would be typical in a short-format recording (as used in Shneidman & Goldin-Meadow, 2012). That aside, we conclude from these 541 findings, that an increase in TCDS with age is also unlikely to explain the robust pattern of Tseltal vocal development. 543

Learning during interactional bursts. A third possibility is that children learn
effectively from short, routine language encounters. Bursty input appears to be the norm
across a number of linguistic and interactive scales (e.g., Abney et al., 2017; Blasi et al., in
preparation), and experiment-based work suggests that children can benefit from massed

presentation of new information (Schwab & Lew-Williams, 2016). We propose two
mechanisms through which Tseltal children might capitalize on the distribution of speech
input in their environment: (a) they experience most language input during routine activities
and (b) they consolidate their language experiences during the downtime between interactive
peaks. Neither of these mechanisms are proposed to be particular to Tseltal children, but
might be employed to explain their efficient learning.

Tseltal children's linguistic input is not uniformly distributed over the day: children 554 were most likely to encounter speech, particularly directed, contingent speech in the 555 mornings and late afternoons, compared to midday. Older children, who are less often 556 carried and were therefore more free to seek out interactions, showed these time of day 557 effects most strongly, receiving more TCDS when more speakers were present before and 558 after the household disperses for farming work. A similar midday dip has been previously 559 found for North American children's daylong recordings (Greenwood et al., 2011; Soderstrom 560 & Wittebolle, 2013), suggesting that non-uniform distributions of linguistic input may be the 561 norm for children in a variety of different cultural-economic contexts. Our paper is the first 562 to show that those time of day effects change with age in the first few years on a number of 563 speech environment features (TCDS, TC-O transitions, O-TC transitions, and (marginally) 564 ODS). These time of day effects likely arise from the activities that typically occur in the 565 mornings and late afternoons—meal preparation and dining in particular—while short bouts 566 of sleep could contribute to the midday dip (Soderstrom & Wittebolle, 2013). That said, in 567 data from North American children, the highest density speech input came during storytime and organized playtime (e.g., sing-alongs, painting), while mealtime was associated with less speech input. We expect that follow-up research tracking activities in the Tseltal data will lead to very different conclusions: storytime and organized playtime are vanishingly rare in this non-child-centric community, and mealtime may represent a time of routine and rich 572 linguistic experience. In both cases, however, the underlying association with activity (not 573 hour) implies a role for action routines that help children optimally extract information

about what they will encounter and what they are expected to do in response, even over short periods (see, e.g., Bruner, 1983; Snow & Goldfield, 1983; Catherine S Tamis-LeMonda, Custode, Kuchirko, Escobar, & Lo, 2018).

A more speculative possibility is that Tseltal children learn language on a natural 578 input-consolidation cycle: the rarity of interactional peaks throughout the day may be 579 complemented by an opportunity to consolidate new information. Sleep has been shown to 580 benefit language learning tasks in both adults (Frost & Monaghan, 2017; Mirković & Gaskell, 581 2016) and children (Gómez, Bootzin, & Nadel, 2006; Horváth, Liu, & Plunkett, 2016; 582 Hupbach, Gómez, Bootzin, & Nadel, 2009), including word learning, phonotactic constraints, 583 and syntactic structure. Our impression, both from the recordings and informal observations 584 made during visits to the community, is that young Tseltal children frequently sleep for short 585 periods, particularly at younger ages when they spend much of their day wrapped within the 586 shawl on their mother's back. Mayan children tend to pick their own resting times (i.e., 587 there are no formalized "sleep" times, even at bedtime Morelli, Rogoff, Oppenheim, & 588 Goldsmith, 1992), and Mayan mothers take special care to keep infants in a calm and 580 soothing environment in the first few months of life (e.g., de León, 2000; Pye, 1992). There is 590 little quantitative data on Mayan children's daytime and nighttime sleeping patterns, but 591 one study estimates that Yucatec Mayan children between 0;0 and 2;0 sleep or rest nearly 592 15% of the time between morning and evening (Gaskins, 2000), again, at times that suited the child (Morelli et al., 1992). If Tseltal children's interactional peaks are bookended by short sleeping periods, it could contribute to efficient consolidation of new information encountered. How often Tseltal children sleep, how deeply, and how their sleeping patterns may relate to their linguistic development is an important topic for future research. 597

Limitations and Future Work

The current findings are based on a cross-sectional analysis of 600 annotated recording minutes, divided among only ten children. The data are limited mainly to verbal activity; we

cannot analyze gaze and gestural behavior (Brown, 2014). We have also used overall vocal 601 maturity rating as an index of language development, but further work should include 602 receptive and productive measures of linguistic skill, using experiment- and questionnaire-603 based measures, as well as more in-depth analyses of spontaneous speech, all of which builds 604 on past work (Brown, 1998b, 1998a, 2011, 2014; Brown & Gaskins, 2014). In short, more 605 and more diverse data are needed to enrich this initial description of Tseltal children's 606 language environments. Importantly, the current analyses are based on a corpus that is still 607 under active development: as new data are added, up-to-date versions of these analyses will be available with the current data and analysis scripts can be found: ADD-URL. 600

610 Conclusion

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We estimate that, over the course of a waking day, Tseltal children under age 3;0 hear 611 an average of 3.6 minutes of directed speech per hour. Contingent turn-taking tends to occur 612 in sparsely distributed bursts, often in the mornings and afternoons, particularly in the 613 mornings for older children. Tseltal children's vocal maturity is on-track with prior estimates 614 from populations in which child-directed speech is much more frequent, raising a challenge 615 for future work: how do Tseltal children efficiently extract information from their linguistic 616 environments? In our view, a promising avenue for continued research is to more closely 617 investigate the activity/time-of-day effects and a possible input-consolidation cycle for 618 language exposure in early development. By better understanding how Tseltal children learn 610 language, we hope to uncover some of the ways in which human language learning 620 mechanisms are adaptive to the many thousands of ethnolinguistic environments in which 621 children develop. 622

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