Child language experience in a Tseltal Mayan village

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7 Abstract

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9 Keywords: keywords

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Introduction

- Children require linguistic input to become full-fledged speakers of their language(s)
- As developmentalists, our ultimate goal is to be able to model the diverse mechanisms
 that allow children to convert the linguistic information in their environment to
 internalized linguistic knowledge, e.g., (statistical learning, motor development, etc.;
 see slides)
- We have (rightfully) spent an enormous amount of time analyzing what information
 exists in children's input—such information is an important jumping off point for
 inspiring and constraining theories about learning mechanisms
 - We have developed many techniques for tracking input, most recently daylong recordings
 - Extoll the virtues of daylong recordings

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- Indeed, studies along these lines, linking children's language experience to their language outcomes, finds a strong impact of experience, especiall with respect to CDS
 - List some findings on input effects
 - Why is CDS special? Briefly list findings
 - However, there are two major caveats to this work, all interrelated with each other:
- 1: While evidence linking input and vocab is super strong, evidence linking input to
 grammar is more scant; aspects of the system may be differentially sensitive to
 experience (Dan's paper)
- 2: Literacy-centric view of language development; what is the "target"?
- 3: Focused on WEIRD kids
- A key avenue for addressing these issues is to promote further study of lg development in non-WEIRD contexts.
 - Linguistic anthropologists have been doing this for a long time

- Now it's time for us to follow-up using our own methods so that we can more feasibly compare
- Though that comes with its own problems (cite...)
- Especially in less-literate/semi-literate communities, it lets us more easily think about language acquisition apart from literacy
- In this paper we examine the linguistic experiences of 10 Tseltal Mayan children. Why

 Mayan?
- Non-WEIRD
- Rich area of research: Little CDS from report—potentially a great case for looking at a functioning acquisition system with minimal environmental input
- Many linguistically and culturally similar communities for comparison (see Shneidman,
 Pye, etc.)
- See slides for more
- A major contribution of this work is to use daylong recordings, which allow us to estimate... (TLM paper on short vs. longer recs).
- At the same time, there is potentially great value in knowing about what happens during interactional bursts when they happen, so we track ... tt and va as well
- Our aim is to develop a child language environment profile for Tseltal Mayan, one that
 gives an impression of the speech children hear around them and the type of speech
 that is addressed to them directly.
- Results:

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- How much speech do children hear overall and what proportion of that is directed to them? How does that compare to other communities we've studied?
- measures: XDS and TDS minutes per hour and proportion (from random selections only)
 - How do ADS and TDS differ?

- measures: utt length, repetitiveness, F0 peaks and ranges, questions, imperatives
 (?)
- How much speech do children hear during bouts/bursts of interaction? How often do
 these bursts occur?
- measures: deltas for m/h TDS, #utts TDS, # TT transitions between random, tt, and va: are they actually different?
- measures: XDS and TDS minutes per hour and proportion (from tt and va selections: do they show similar age effects?)
 - measures: sliding window in random to match mean TDS rate/TT transition rates
- Does interaction influence linguistic practice?
- measures: m/h CHI vocs, # CHI vocs, & voc mat between random, tt, and va
- Discussion

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- Summary of findings
- When thinking about quantity: Do we care about the avg over the day or do bursts matter more?
- Benefits of naps between bursts? Natural input cycle? How many "good" minutes are enough to spur learning on?
 - How should we think about CDS? What is universal about its format?
- So what is the impact of input in this community? What do we predict?
 - One point often raised: do these kids show a delay? Problematize this.
- More interesting: language experience itself shapes use of mechanisms for learning, e.g., learning fro overhearing (Shneidman)
- Big issue we have to face as work continues in this vein: what are these kids learning?
 We can't continue to pretend that we are capable of defining and encapsulating a
 phenomenon as emergent as language.

Limitations

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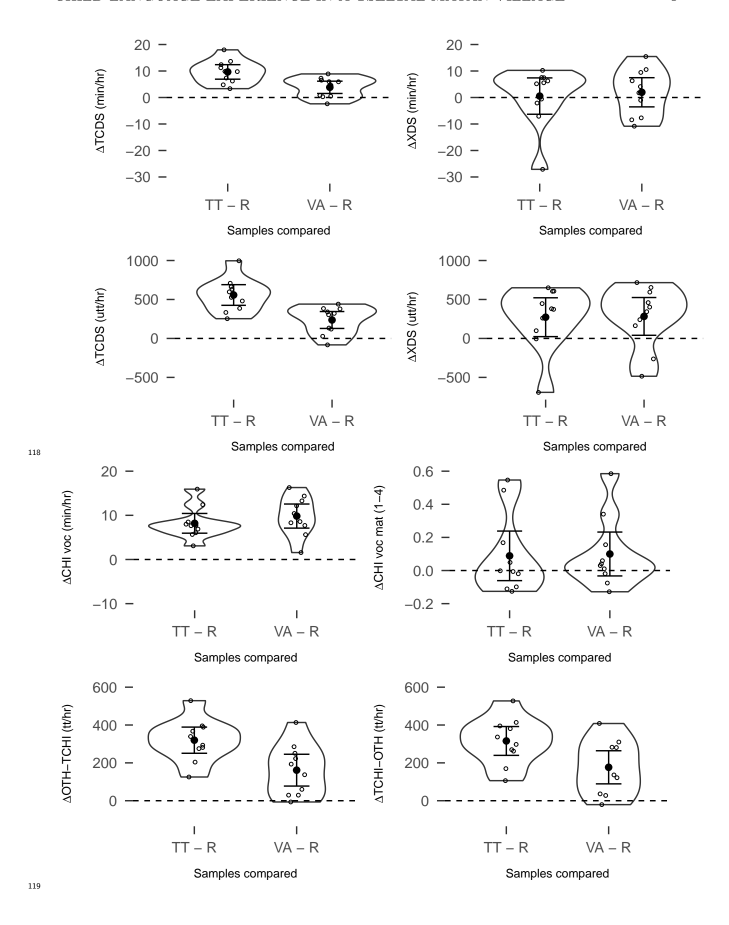
- no video data
- 90 only 10 kids

91 Methods

92 How to define temporal contingency for turn taking

Many other studies of child-caregiver turn taking use an arbitrary cut-off for detecting 93 contingency (5 seconds?? Look up references). We base ours on measures of turn taking in interactions with infants and young children. Hilbrink et al. (2015) looked at interaction in a 95 longitudinal corpus from 3 to 18 months and found that infants' responses to mothers began between -700ms and 1200ms relative to the end of the mothers' turns. Complementarily, 97 mothers' responses to infant vocalizations began between -350ms and 650ms relative to the end of the infants' turns. Casillas et al. (2016) investigated the timing of question-answer responses from caregiver to child and from child to caregiver with children between 20 and 100 35 months. In their study, children's responses typically started between -500ms and 650ms 101 relative to the end of their caregivers' turns. Caregivers' responses typically started between 102 -1000ms and 400ms relative to the end of their children's turns. Because both studies focused 103 on fairly intensive bouts of interaction, and both within WEIRD parental contexts, we defined contingent responses in the current data with slightly generous allowances for overlap and gap: contingent responses must begin with no more than 1000ms of overlap and 2000ms 106 of gap relative to the offset of the first speaker's turn. We used this same criteria for finding 107 child-to-other turn transitions and other-to-child turn transitions. Transitions were only 108 counted if the other speaker's turn was coded as addressed to "T" (the target child). 109

110	Participants
111	Material
112	Procedure
113	Data analysis
114	Results
115	Still to graph
110	3: sliding window in random to match mean TDS rate/TT transition rates 4: utt
116 117	length, repetitiveness, F0 peaks and ranges



Discussion

121 References

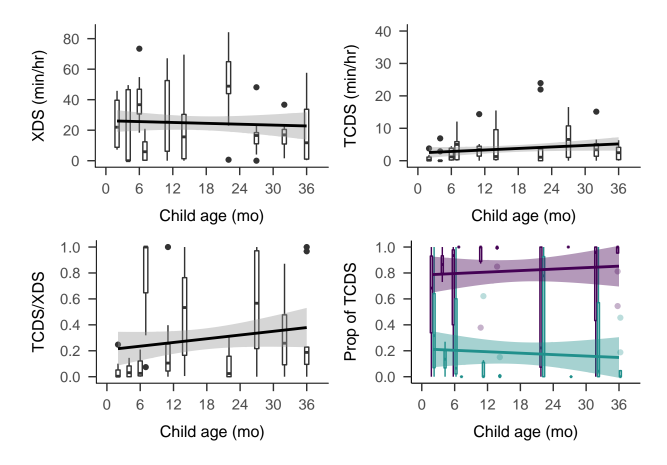


Figure 1

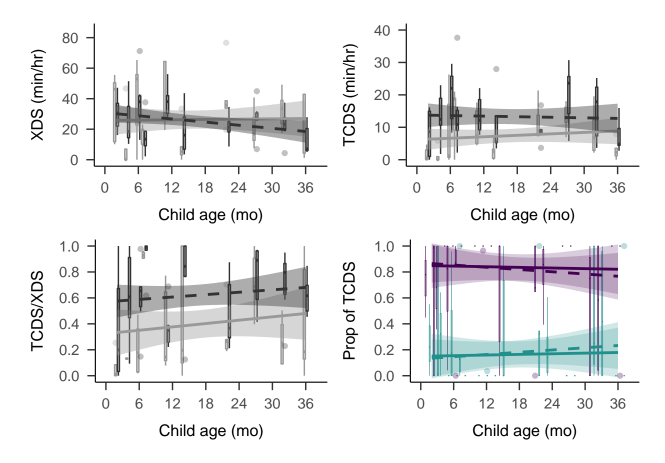


Figure 2

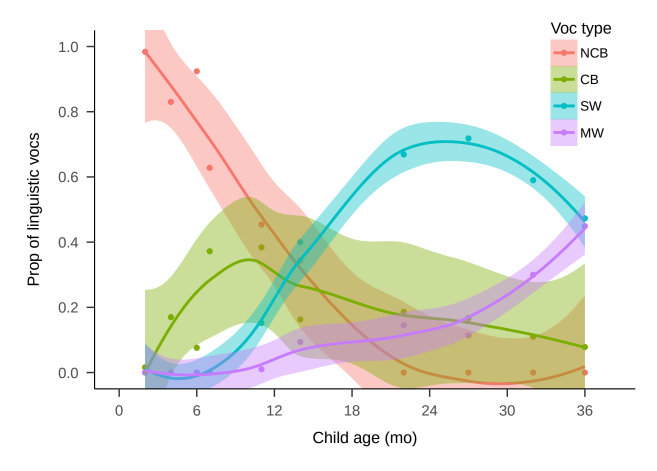


Figure 3