- English Negative Constructions and Communicative Functions in Early Child Language
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- 7 must be indented, like this line.

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10 Abstract

How does the abstract concept of linguistic negation develop in early child language? Prior 11 research has suggested that abstract negation develops in stages and from more concrete 12 communicative functions such as rejection, prohibition, or non-existence. The evidence for 13 the emergence of these functions in stages is mixed, however, leaving the possibility that negation is an abstract concept since the beginning that can serve multiple specific functions depending on early communicative environment. Leveraging automatic annotations of 16 large-scale child speech corpora in English, we examine the production trajectores of seven 17 negative constructions that tend to convey communicative functions previously discussed in 18 the literature. The results demonstrate the emergence and gradual increase of these 19 constructions in child speech within the age range of 18-36 months. Production mostly 20 remains stable, regular, and close to parents' levels after this age range. These findings are 21 consistent with two hypotheses: first, that negation starts as an abstract concept that can 22 convey multiple functions from the beginning; and second, that negation develops in distinct 23 stages for separate communicative functions but the developmental patterns at different 24 stages are early and quick, leaving our methods incapable of detecting them from the 25 available corpus data. 26

Keywords: negation; syntactic construction; communicative function; development; child language.

29 Word count: X

English Negative Constructions and Communicative Functions in Early Child Language

#### Introduction

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- (1) I made some changes in the abstract. Should we point out that the two hypothesis are (somewhat) contradicting? What satisfies as one starts earlier than another? Or would it be better of say there's large overpa between the developmental patterns of negation conveying different communication functions.
- (2) I forgot whether the Introduction part is final. I made changes to the first paragraph, just trying to make it sound less like "English is special":). I also feel perhaps in some places the term "child language" can be rephrased (child speech).
- 39 (3) Is there a citation for \*no\* is one of the first produced words (but before that we 40 said it's a morpheme) in English?
- Negation is a basic human concept and foundational to many areas of human knowledge such as logic and mathematics. Within the domain of linguistics, the abstract concept of negation is able to serve different communicative functions in different contexts. For example, in English, a coffee shop menu can combine the negative morpheme not with the word "coffee" to form the expression of "not coffee," which brings together diverse items such as tea and hot chocolate that are separate from just coffee. The same shop can use the other negative morphemes such as no in a sign like "no mask, no entry" to regulate customer behavior. In Mandarin Chinese, an employee could say "wo bu xihuan xingqiyi ("I not like Monday")," where bu conveys negation to expressthe dislike of working on Mondays.

  Therefore, a fundamental question in cognitive development and language acquisition is: how does the concept of negation emerge and develop in the human mind.? In particular, are early developmental stages of negation in child speech specific to a few functions? Or does negation emerge as an abstract and multi-functional concept from the beginning?

Previous literature has proposed that abstract negation develops from less abstract 54 communicative functions in fixed ordered stages (Bloom, 1970; Choi, 1988; McNeill & 55 McNeill, 1968; Pea, 1978). For instance, Darwin (1872) hypothesized that headshake as a 56 sign for negation develops from infants' habit to refuse or reject food from parents by 57 withdrawing their heads. Similarly, Pea (1978) proposed that at first, children use no to convey "rejection." In a second stage, they conceptualize and express non-existence of objects (e.g. "no water [in the cup]"), and finally in the third stage, negation reaches an abstract status that can deny truth of statements (e.g. "that is not a cow"). For Pea (1978), this order reflected a natural order in the conceptual space: from the more primitive concepts of internal desires to the more complex of external existence and finally abstract truth. As we will discuss in the next section, the theoretical and empirical landscape is, however, not so clean and simple. Over the past fifty years, many studies have proposed different communicative functions and orders of acquisition, without reaching a consensus. We will discuss some possible causes for this but it is important to emphasize previous literature has mainly argued for the following hypotheses: that the abstract concept of negation develops in fixed ordered stages from concrete communicative functions, and that children's early linguistic productions reflect these stages.

In this study, we provide evidence from child-speech corpora in English that suggests the functional development of negation in fixed ordered stages cannot be taken for granted. Given previous studies and our own, we conclude that it is possible that negation starts as an abstract concept that can be used to perform different communicative functions, and it is possible that it develops relatively quickly in functional stages becoming more abstract between 18-36 months of age.

In general discussion, we explain the limitations regarding inference from observational studies on children's linguistic productions. We argue that existence of stages in children's linguistic production does not necessarily imply stages in their conceptual or even linguistic

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development overall. Conversely, from absence of stages in children's linguistic productions one cannot conclude absence of stages in conceptual or linguistic development as a whole.

#### **Previous Studies**

ZL: (1) Is there a page number for the quoted content from Darwin? I also feel it's bit long

ZL: (2) "Izanami had an abstract concept of negation"; What does this mean?

Darwin (1872) proposed one of the earliest accounts that explained the emergence of negation based on its function. He hypothesized that negation originates from early expressions of human desire, and that nodding and shaking are the earliest expressions of affirmation and negation respectively. Darwin argued: "With infants, the first act of denial consists in refusing food; and I repeatedly noticed with my own infants, that they did so by withdrawing their heads laterally from the breast, or from anything offered them in a spoon. In accepting food and taking it into their mouths, they incline their heads forwards ... [moreover] ... when the voice is exerted with closed teeth or lips, it produces the sound of the letter n or m. Hence we may account for the use of the particle ne to signify negation, and possibly also of the Greek  $\mu n$  in the same sense." In later research, this communicative function of negation was referred to as "rejection" or "refusal."

Unlike Darwin, McNeill and McNeill (1968) proposed a five-stage account for the conceptual development of negation that did not start with rejections. They studied the development of three Japanese negative morphemes (nai, iya, iiya) in the speech of a 27-month-old Japanese speaking girl called Izanami. According to McNeill and McNeill (1968), in Japanese, nai expresses falsity of statements (e.g. "no [that's not an apple]), iya expresses desires (e.g. "no [I don't want an apple]"), and iiya expresses contrast (e.g. no [I don't have an apple. I had a pear]). Therefore their appearance in the speech of a child

correspondingly reflects the developmental stages for the respective communicative functions. 104 They reported that in the first stage, Izanami used a simple negation like nai to express 105 non-existence of events and objects. They also mentioned the early use of shira-nai ("I don't 106 know") but did not incorporate it into their theoretical account. In the second stage, 107 Izanami used negation to mark incorrectness of statements - similar to saying false. Such 108 uses of negation were labeled as"denials" in later research. In stage three, negation was also 109 used to express disapproval or rejection - similar to saving "I don't want that." In the fourth 110 stage, Izanami used negation to express contrasts - similar to saying "not this but something 111 else." Finally in the last stage, Izanami had an abstract concept of negation. These stages 112 took about five months and started with expressing external states (non-existence of objects) 113 before internal desires (rejection). 114

Bloom (1970) considered three communicative functions for early negation: 115 non-existence, rejection, and denial. She studied three children, two from 19 months and 116 another from 21 months of age. She argued that in all three children, negation was produced 117 in the following order: non-existence, rejection, and denial. Table 1 provides a few examples 118 for each category. Many of these examples do not immediately stand out as instances of 119 their category. This is partly because many early examples are minimal and underspecified 120 constructions that rely heavily on context for their interpretation. It is therefore hard to 121 assess the intention behind the use of negation in such cases. 122

Table 1

Examples of non-existence, rejection, and denial negation in the speech of Eric, Kathryn, and Gia from Bloom (1970)

Non-existence	Rejection	Denial
no more choochoo train	no train	no Daddy hungry
no more noise	no want this	no more birdie
no children	no bear book	no ready

Non-existence	Rejection	Denial
no it won't fit	no go outside	no tire
Kathryn no like celery	no dirty soap	no dirty

## ZL: "for about 90 minutes"; everyday?

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Pea (1978) studied six children between the ages of 8-24 months. Children were 124 recorded monthly in their homes for about 90 minutes. All negative utterances 125 (e.g. containing no, not, all gone, gone, away, stop) and gestures (e.g. headshakes and 126 headnods) were annotated and analyzed. Pea (1978) reported that children first started by 127 using negation to express internal states (i.e. rejection), then external states 128 (i.e. disappearance), and finally they used negation to connect language and the external 129 world, i.e. truth-functional negation or denials). This was in direct contradiction to McNeill and McNeill (1968) who proposed that children start with expressing external states 131 (non-existence) before internal states (rejection).

Villiers and Villiers (1979) studied the communicative functions of negation in the 133 speech of Adam (27-31 months), Eve (18-22 months), and their own child Nicholas (23-29 134 months). The first two children were recorded for an hour every two or three weeks (Brown, 135 1973). They annotated children's examples of negation for six communicative functions: 136 non-existence, disappearance, non-occurrence, cessation, rejection, and denial. 137 Disappearance referred to cases where an object became hidden and cessation referred to the 138 use of negation when a movement or action stopped (e.g. "no walk" when a toy stopped 139 walking). They found rejections and denials to be the most frequent (and most reliable-to-annotate) functions of negation. Both functions were present from the earliest samples of children's speech and the authors concluded that there are individual differences 142 in the functions of negation in child speech that mirror child-directed speech.

# (1) wh "novel forms"?

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Choi (1988) looked at the speech of 11 children (2 English, 4 Korean and 5 French 145 speaking) between 19 to 40 months of age. She reported 9 communicative functions for children's negation shown in Table 2. She matched each communicative function with 147 linguistic forms and constructions that commonly convey it and proposed that these forms and functions develop in three phases. First, children used "no" alone to express the four 149 functions of nonexistence, prohibition, rejection, and failure. In the second phase, no was 150 used to express denial, inability, and epistemic negation. Novel forms such as "not+NP" (e.g. 151 "not a bee"), can't (e.g. "I can't put back"), and I don't know were also used to express these 152 functions. New forms emerged to distinguish the functions in the previous phase such as 153 rejection as well (e.g. "I don't want to"). In the third phase, normative negation and 154 inferential negation emerged in children's speech with modal auxiliaries like can't. Negative 155 forms for prohibition also emerged with the structure "don't+Verb." 156

Table 2

Examples of communicative functions and their forms in Choi (1988).

Function	Definition	Forms	Example
Non-existence	expressing absence of entities	no+V	"no more" (after
			emptying a bag)
Failure	expressing absence of an	it won't	"not work" (puzzle
	event		piece not fitting)
Prohibition	negating actions of others	don't + V	
Rejection	negating the child's own	I don't want	
	actions	(to)	
Denial	negating others' propositions	AUX + not	"no that's a pony"
			(in response to "Is
			this a car?")

Function	Definition	Forms	Example
Inability	expressing physical inability		"can't!" (taking two
			lego pieces apart)
Epistemic	lack of knowledge	$I\ don't$	" $I$ don't $know$ " (in
		know	response to "what
			color is this?")
Normative	expressing expected norms	(you) can't	"Him can't go on a
			boat"
Inferential	child's inference about the	AUX + not	"I not broken this"
	listener		(seeing a broken
			crayon)

ZL: "for an hour" in total? Why leaving out "normative" and "inferential"?

ZL: to put into quotes, or to not put into quotes? When to put into quotes? Formality consistency throughout manuscript

Cameron-Faulkner, Lieven, and Theakston (2007) recorded a single English speaking 160 child five times a week for an hour between the ages of 27 to 39 months. They classified his 161 negative utterances into seven communicative functions by using categories from Choi (1988) 162 and leaving out "normative" and "inferential" negation. They found examples of all seven 163 functions in Brian's early speech. Starting at 27 months, single-word discourse-level no was used to convey most functions but gradually other forms using not, don't, can't, or won't emerged and replaced no in usage. For example with inability and prohibition, Brian mostly 166 used no and not at 27 months but switched to can't to express inability, and don't to express 167 prohibition at 39 months. Cameron-Faulkner, Lieven, and Theakston (2007) argued that at 168 27 months, Brian had a broad conceptualization of negation and likely represented it as a

"unitary category in conceptual space."

### ZL: functions in quotes

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In a recent study, Nordmeyer and Frank (2018) looked at twice-a-month recordings of 172 five children between the 12-36 months of age (1-3 years) in the Providence corpus (Demuth, 173 Culbertson, & Alter, 2006) and classified children's negative utterances into seven functional 174 categories: "disappearance," "prohibition," "self-prohibition," "rejection" (refusal), "failure," 175 "denial," and "unfulfilled expectations." Self-prohibition referred to cases where children 176 addressed a prohibition to themselves (e.g. saying "no" to themselves when reaching for a 177 forbidden object) and "unfulfilled expectations" referred to cases that expressed surprise 178 when an object was not in an expected place, similar to some cases of non-existence in 179 previous research. They found that refusals (rejections) and denials are the most common functions in children's productions and that children vary with respect to which function is 181 produced first. In line with Villiers and Villiers (1979), they concluded that the 182 developmental trajectory of different communicative functions of negation may not be as 183 consistent across individuals as some previous research had suggested.

Table 3
Summary of previous studies on the development of negation's communicative functions.

Study	Number of	Age Range	Proposed Functional Stages
	Children	(Months)	
McNeill	1	27-32 Months	${\it non-existence} > {\it denial} \; ({\it non-contrastive}) >$
and			rejection > denial (contrastive)
McNeill			
(1968)			
Bloom	3	19-28 Months	non-existence > rejection > denial
(1970)			

Study	Number of Children	Age Range (Months)	Proposed Functional Stages
Pea	6	8-24	rejection > non-existence > denial
(1978)			
Villiers and	3	18-31	rejection, denial (variable)
Villiers (1979)			
Choi	11	19-40	nonexistence, prohibition, rejection, failure $>$
(1988)			denial, inability, epistemic $>$ normative,
			inferential
Cameron-	1	27-39	non-existence, failure, prohibition, rejection,
Faulkner,			denial, inability, epistemic
Lieven,			
and			
Theak-			
ston			
(2007)			
Nordmeye	r 5	12-36	denial, rejection, prohibition, failure,
and			disappearance (variable)
Frank			
(2018)			

Table 3 provides a summary of previous research on the communicative functions of negation in children's speech. As the summary shows, there is currently no consensus on which functional categories should be included or in which order they are produced. Here we

are going to discuss three possible reasons for this lack of consensus. First, Villiers and 188 Villiers (1979) and Nordmeyer and Frank (2018) have emphasized that there is considerable 189 variability among children and their parents in their use of negation. Given that previous 190 studies have typically considered only a few children (3-4 on average), they could have 191 reached conclusions that are true of their sample but not of the population of 192 English-speaking children. Second, previous studies have used monthly or fortnightly 193 recordings of children's speech for about 60-90 minutes per recording session. Given that 194 children produce many hours of speech daily, such sparse sampling may have created 195 accidental gaps for certain communicative functions and consequently made it as if functions 196 appear in ordered stages. The only study with relatively dense recording is 197 Cameron-Faulkner, Lieven, and Theakston (2007) which reports the presence of all 198 communicative functions in the child's speech from early on. The only caveat to this study is that recordings start at a later age than many other studies.

Third, previous research shows that defining and detecting the communicative 201 functions of negation is not a trivial task. Different studies have sometimes used different 202 basic categories and different definitions or criteria for classifying negative utterances. 203 Therefore, what counts as an instance of rejection or non-existence may vary among studies 204 and contribute to the reported variability. Most importantly, annotations focus on many 205 underspecified utterances such as "no car" or "no more" which are highly ambiguous and 206 can count as an instance of different communicative functions. Does no car mean "there is no car here" or "I don't want a toy car?" Researchers often have to rely on the context but the context is not fully represented in many child language corpora used for annotations. More importantly, this approach is not scalable to larger numbers of children and bigger 210 corpora since manual annotations take considerable amount of time, energy, and training. In 211 the next section, we discuss how the current study addresses these three issues.

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### **Current Study**

We build on previous research and address the methodological issues discussed in 214 previous section in two ways. First, in this study we use large corpora of parent-child 215 interactions, aggregating speech samples from X children between the ages of 1-6 years 216 (12-72 months). If the lack of consensus in previous research was mainly due to the small number of children studied, increasing this number should address the issue. Aggregating speech samples across children would also provide denser samples at each time interval and reduce the possibility of accidental gaps in a supposed stage. The reasoning behind this 220 approach is that despite individual variation, if there are major developmental stages in 221 children's production of negation that hold on average across children, these stages should be 222 detectable in such large aggregate corpus of child speech. 223

Second, in this study we shift the focus from detecting and classifying negative communicative functions such as rejection to detecting and classifying negative constructions that typically communicate them. Here by negative constructions, we refer to syntactic constructions modified by any one of the three negative morphemes in English: no, not, n't. Table summarizes the constructions and communicative functions used in this study.

This approach has several advantages. To begin with, negative constructions are more 220 concrete and easier to define and classify. This way we can avoid inconsistent definitions and 230 criteria for classification across different studies. For example, utterances that combine 231 negation with the main verb want (e.g. "I don't want that") constitute a construction that typically conveys rejection. In addition, due to their concrete definitions, constructions can 233 be detected and classified automatically in large corpora. While it is difficult to manually annotate for examples of rejection across thousands of utterances, it is relatively easier to 235 automatically detect utterances containing the verb want modified by negative morphemes. 236 This approach is similar in spirit to that of Choi (1988) who manually annotated for both 237

communicative functions and their common linguistic forms (Table 3).

- (1) "produce shorter forms before longer ones"; Possible Citation?
- (2) I did not understand "will probably estimate an upper bound on when..."
- (3) I'm a little hesitant to call it "response particle"; there's debate over whether particle is a thing; I'd be leaning towards "discourse response marker"

One downside of focusing on negative constructions is that it may systematically 243 underestimate children's knowledge of negation. Due to early limited productive capacities, 244 children produce shorter forms before longer ones. Therefore, they can convey a 245 communicative function like rejection using a simple no before they can produce the full 246 construction "I don't want that." Focusing on children's production of explicit constructions, 247 we will probably estimate an upper bound on when children can convey a communicative 248 function. To make up for this, besides investigating negative constructions at the sentence 249 level, we also investigate children and parents' use of no as a response particle at the 250 discourse level. Negative discourse particles like no can be used in isolation to negate the 251 content of a previous utterance. For example, if a mother asks "do you want some milk?" 252 and the child responds with "no," the negative particle anaphorically targets the proposition 253 "I want some milk" and negates it: "I don't want milk." By using negative discourse particles 254 like no, children can convey complex negative content without actually producing them in 255 words. This approach is useful early in their development when they have limited productive 256 capacities. In our analyses, we also look at children and parents' use of negative discourse particles. More specifically, we examine the constructions in the immediate previous 258 utterance in the discourse that are negated by these particles. The analyses of these 259 constructions in the preceding utterance can capture communicative functions that the 260 response particle no conveys before children are capable of producing their full syntactic 261 forms. 262

Table: Negative constructions used in this study that typically convey communicative functions studied in previous functional accounts of negation development

# 55 Data and preprocessing

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For child speech data in English, we turned to the CHILDES database (MacWhinney, 266 2000) and selected English speaking children with typical development within the age range 267 of 12-72 months. Parents' and children's utterances were extracted via the childes-db 268 (Sanchez et al., 2019) interface using the programming language R. In order to obtain (morpho)syntactic representations for parents' and children's utterances, we used the dependency grammar framework (Tesnière, 1959). Part-of-speech (POS) tags for each token within an utterance were automatically derived using Stanza (Qi, Zhang, Zhang, Bolton, & Manning, 2020), an open-source natural language processing library; dependency relations for all utterances were acquired also in an automatic fashion using DiaParser (Attardi, 274 Sartiano, & Yu, n.d.), a dependency parsing system that has been demonstrated to achieve 275 excellent performance for at least written texts in English. 276

- (1) In the following paragraph, there's duplicated content with the previous section.

  I'm wondering if we should remove it here.
  - (2) I changed "test children's knowledge" to "test children's production"
- (3) I like the last sentence of the following paragrah; Perhaps we could move it to the end of the last paragrah in the previous section; and maybe add the word "possibly", since it's not completely sure children understand them.
- We focus on seven negative constructions shown in Table 1 that tend to convey the communicative functions of rejection, non-existence, prohibition, inability, labeling, epistemic

<sup>&</sup>lt;sup>1</sup> Code and data are in quarantine at https://github.com/zoeyliu18/Negative\_Constructions.

state, and possession. We test children's production of these constructions at two levels: 285 sentence level and discourse level. Negation is marked in two fundamentally different ways in 286 English and many other languages. First, at sentence level, morphemes such as no, not, or 287 the reduced form n't combine with other lexical items to form a negative sentence. For 288 example in sentence level rejection, n't can combine with want to form "I don't want to qo." 280 Second, negative response particles such as no can be used anaphorically to negate a 290 previous utterance in discourse. For example in discourse level rejection, when a parent asks 291 "Do you want to go?" a child can respond with No!. Here, the negative discourse particle 292 stands for the proposition "I don't want to go." Children's earliest negative productions are 293 dominated by discourse level negation, presumably because it is shorter and easier to 294 produce when children are limited in their productive capacity. Nevertheless, successful 295 communication with discourse level negation can indicate the children understand the propositions conveyed it.

At the sentence level, we characterized the syntactic features of the negative utterances 298 associated with each communicative function, then classified utterances based on these features in a rule-based fashion with the help of POS information and syntactic dependencies. To decouple the development of the syntactic construction from the 301 development of negation in that construction, we also examined the production of positive counterparts to each negative construction. The positive counterpart of our negative 303 constructions share the same syntactic features (e.g. same head verb) but they have no 304 negative morphemes. These positive constructions do not express the same communicative 305 function as their negative counterparts. Our main purpose for including the positive 306 counterparts is to factor in the development of the syntactic construction without negation. 307

### ZL: cases like \*no no no\*

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At the discourse level, we need to analyze the negative constructions that the discourse particle *no* stands for. To achieve this, we selected utterances that started with negative

discourse particles like "no no I like it." These instances were tagged with the dependency 311 relation "discourse" by our dependency parser. For each negative utterance identified this 312 way, we extracted the previous utterance (the antecedent) in the discourse context. For child 313 speech, we included interactions (negative utterances + their antecedents) where antecedents 314 were produced by either the parents or the children themselves. For parent speech, we only 315 included interactions where the antecedent was produced by children. We then applied the 316 same analyses performed to sentence level constructions to these antecedent utterances. The 317 assumption here is that the negative discourse particles are implicitly negating the content of 318 their discourse antecedents. 319

- (1) changed "moving ratio" to "cumulative ratio"
- (2) log ratio to ratio
  - (3) equation (2) changed; double check
- (4) in some plots, the cumulative ratio is supposed to start below ratio, unless I'm not understanding the original issue

# Measures

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We took age as a proxy for children's development and divided the 12-72 months range into monthly bins. We used the following two metrics for each age bin and communicative function. First, we defined the ratio  $R_{c,i}$  for construction c and age bin i as the number of utterances in construction c and age bin i divided by the total number of utterances produced at age bin i. For example at age 30 months, children produced a total of 81,302 utterances, out of which 391 were classified as rejections. Therefore the ratio of rejection at 30 months is 391/81,302 = 0.005.

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$$R_{c,i} = \frac{\#U_{c,i}}{\#U_i}$$

Second, we borrowed the measure of "cumulative (moving) ratio" from the analysis of 334 time series data (Wei, 2006). We defined the cumulative ratio  $CR_{c,i}$  for a construction c at 335 age bin i, as the sum of the number of utterances produced with construction c from the first 336 age bin to age bin i, divided by the sum of all utterances produced between the first age bin 337 and age bin i. For example up to age 30 months, children in our corpus produced 721,748 338 total utterances, out of which 2,166 were instances of rejection. Therefore, the cumulative 339 ratio of rejection at age 30 months is 2.166/721.748 = 0.003. The cumulative ratio has the 340 advantage that at each age bin, it takes into account the productions in previous age bins. Assuming that children accumulate linguistic knowledge throughout their development, this 342 measure provides a more realistic and stable measure of children's productive capacity at 343 each age.

$$CR_{c,i} = \frac{\sum_{n=1}^{i} \#U_{c,n}}{\sum_{n=1}^{i} \#U_{n}}$$

The two ratios mentioned above were calculated for negative constructions and their
positive counterparts at sentence and discourse levels for children as well as parents. In this
study we use parents' speech as a benchmark for children's development. Therefore, our
figures show children's productions side by side the production of parents at the
corresponding age of children. In what follows, we describe in detail the results for each
communicative function and its associated negative constructions.

### 52 Negative Constructions

Rejection. For instances of "rejection" and positive counterparts, we selected
utterances in which the lemma of the head verb of the phrase is either *like* or *want*. For
negative instances, the head verb is modified by one of the three negative morphemes *no*, *not*or *n't*, whereas cases including the same head verb but without negation were classified as
positive. Table 4 shows examples of negative utterances including those in which the

speakers describe their own desires with or without an auxiliary verb (e.g. 1 and 2), as well
as cases that express rhetorical inquiries of desires from one interlocutor to another (e.g. 3),
and instances where the speaker is describing the desires of somebody else (e.g. 4). We
classified a total of 20,641 negative utterances (child: 9,398; parent: 11,243), and a total of
180,881 negative utterances (child: 63,427; parent: 117,454).

Table 4

Examples of sentence-level rejection (negative) and positive counterparts in children's speech.

Rejection (Negative)	Positive Counterpart
I no like sea	she likes cheese
don't wanna go	I want it
don't you wanna try it	I wanna have that
Sarah doesn't like that either	she likes this one

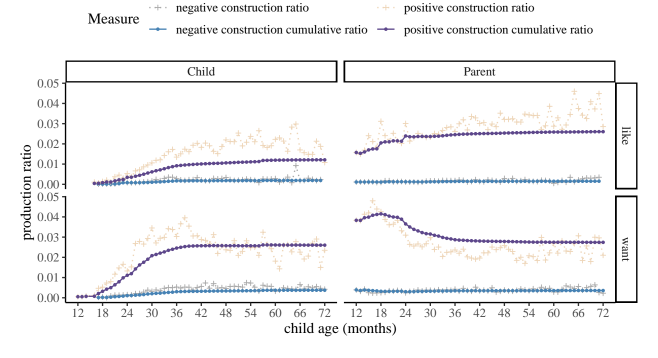


Figure 1. Ratios and cumulative ratios for the production of rejection at the sentence level for children between 12 to 72 months of age, and their parents.

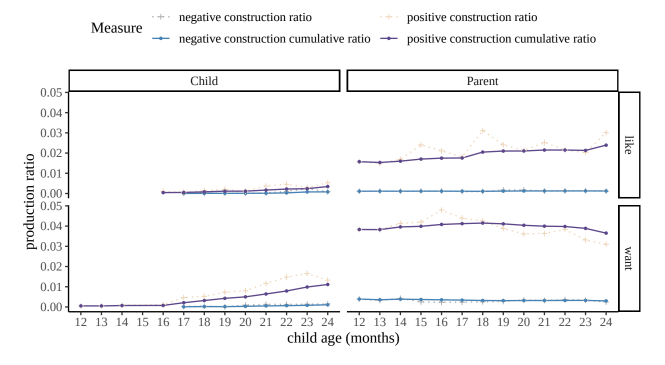


Figure 2. Ratios and cumulative ratios for the production of rejection at the sentence level for children between 12 to 24 months of age, and their parents

Starting with our analysis at the sentence level, Figure 1 shows the ratios and cumulative ratios of parents' and children's instances of rejection and positive counterparts on a logarithmic scale (y-axis) with age along the x-axis. Overall, we see a similar pattern of production for rejection whether the head verb is want or like. Comparing the cumulative ratios between parents and children, children's production of rejection gradually increases between the ages of 18 and 30 months. After about 30 months of age, children's production of these constructions stays at a relatively constant rate and close to parent levels. In all age bins, the production ratio for negative utterances is lower than that for their positive counterparts.

On the discourse level, we investigated discourse interactions (antecedent + negative utterance) in which the antecedent had one of the head verbs *like* or *want*, yet the head verb did not have to be modified by negative morphemes. Table 5 shows a few examples. We

found a total of 11,021 such utterances (child: 7,903; parent: 3,118). As shown in Figure 2, children's production of negation as discourse response variables increases regularly from the age of 24 - 36 months<sup>2</sup>. Overall negative morphemes are applied at the discourse level more frequently in child speech compared to parent speech.

Table 5

Examples of discourse-level rejections and their antecedents in parents' and children's speech.

Antecedent	Utterance
Parent: I want you to try it	Child: no no no
Parent: would you like to go	Child: no no
Child: I don't like that	Parent: no honey you have to try it
Child: I want it	Parent: no this is not for you

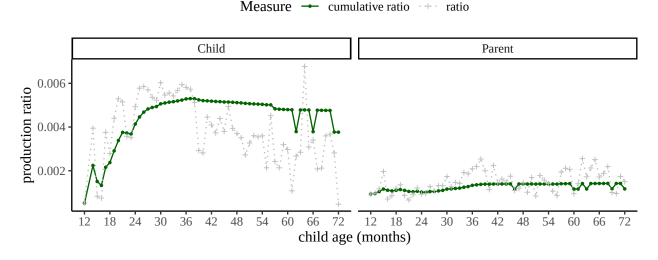


Figure 3. Ratios and cumulative ratios for the production of rejection at the discourse level for children between 12 to 72 months of age, and their parents.

<sup>&</sup>lt;sup>2</sup> For each communicative function, at the discourse level we also examined cases of different subtypes (e.g. different head verbs) separately; though due to data sparsity issues, we collapsed these instances for our final analyses

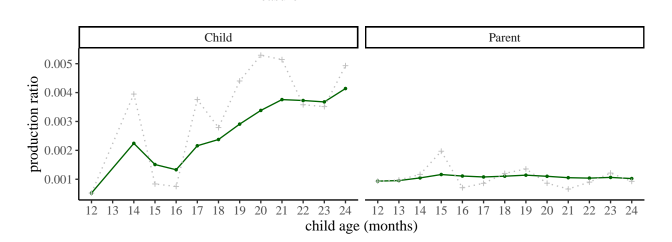


Figure 4. Ratios and cumulative ratios for the production of rejection at the discourse level for children between 12 to 24 months of age, and their parents.

Non-existence. For this function we searched for the English existential construction and extracted utterances that had *there*-expletives, followed by a copula, and a noun phrase (phrases headed by either nouns or pronouns). We classified utterances where the predicate was modified by negation as negative, and the rest as positive. This led to a total of 1,983 negative utterances (child: 498; parent: 1,485), and a total of 35,287 positive utterances (child: 8,385; parent: 26,902).

Table 6

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Examples of sentence-level non-existence (negative) and positive counterparts in children's speech.

Non-existence (Negative)	Existentials (Positive)
there's no (more) water	there are books
there isn't it	there is it

At the sentence level, children produced negative constructions to express

non-existence less frequently than the positive counterparts. As Figure 5 shows, the 386 cumulative ratio for the production of non-existence increases from 18 to 36 months. Around 387 and after 36 months of age, children's productions reaches a stable cumulative ratio close to 388 that of adults. Notice that there appears to be fluctuations of cumulative ratios between the 389 age of 19 and 25 months in child production. A closer inspection of the data reveals that 390 within that age range, the frequency of negative utterances at most ages is either one or zero. 391 Therefore while the number of total utterances increases along the developmental trajectory, 392 the cumulative ratio for negative utterances actually decreases. 393

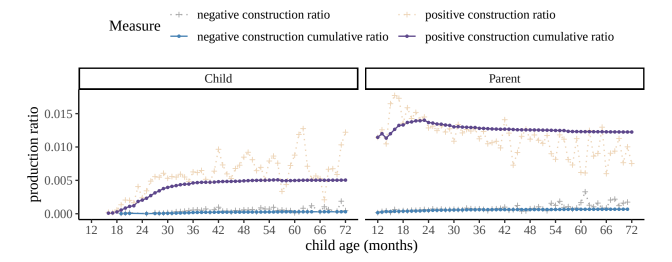


Figure 5. Ratios and cumulative ratios for the production of non-existence at the sentence level for children between 12 to 72 months of age, and their parents.

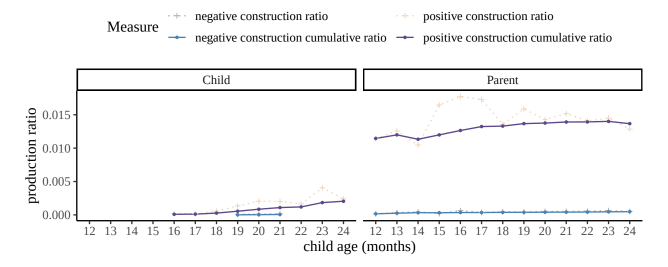


Figure 6. Ratios and cumulative ratios for the production of non-existence at the sentence level for children between 12 to 24 months of age, and their parents.

For non-existence at the discourse level, we applied similar selection criteria and 394 extracted negative utterances with existential constructions in their antecedents (Table 7). 395 This led to a total of 1,202 utterances (child: 828; parent: 374). As Figure ?? shows, we 396 could find an increase in children's responses with no to parents' existential utterances 397 between the ages of 18 and 36 months. After 36 months, despite the fact that ratios show 398 considerable fluctuations, the cumulative ratios of parents and children seem stable and 399 similar. Therefore with non-existence, both sentence level and discourse level analyses point 400 to substantial development in the age rage of 18-36 months. 401

Table 7

Examples of discourse-level non-existence and their antecedents in parents' and children's speech.

Antecedent	Utterance
Parent: is there a bunny	Child: no no bunny
Child: there is my ball	Parent: no that's not yours

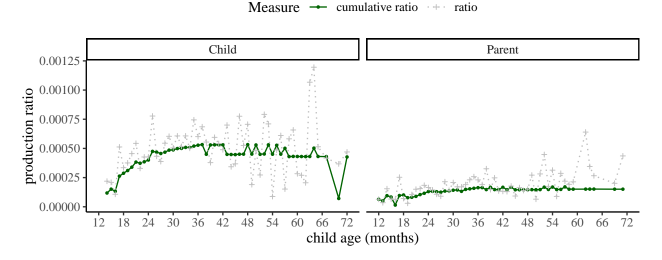


Figure 7. Ratios and cumulative ratios for the production of non-existence at the discourse level for children between 12 to 72 months of age, and their parents.

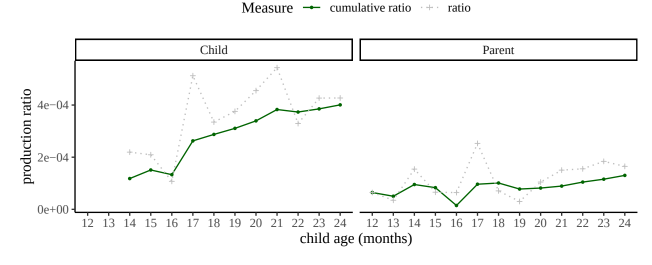


Figure 8. Ratios and cumulative ratios for the production of non-existence at the discourse level for children between 12 to 24 months of age, and their parents.

**Prohibition.** For constructions that typically convey prohibition, we extracted utterances that were annotated as imperatives in CHILDES. In particular, we selected instances where the head verbs do not take any subjects. As before, cases without any negative morphemes are considered as positive. For negative constructions, we chose

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structures where the negative morphemes are combined with the auxiliary verb do (do, does, did) and they together modify the head verbs of the sentences. In order to not have overlap with rejection, non-existence, epistemic negation and possession (see below), our search excluded utterances where the head verb had any of the following lemma forms: like, want, know, think, remember, have. This resulted in a total of 1,069 negative utterances (child: 309; parent: 760), and a total of 25,542 negative utterances (child: 8,659; parent: 16,883).

Figure 9 shows the ratios and cumulative ratios of prohibitions and their positive 412 counterparts in parents' and children's speech at the sentence level. In both child and parent 413 speech, negative constructions for prohibition are consistently produced less frequently than 414 their positive counterparts. Children produce prohibitions (negative imperatives) more and 415 more often between 24 and 36 months. In comparison, the cumulative ratio in parent speech 416 gradually decreases at the beginning when children between 12 - 36 months. Yet overall, 417 child production is remains consistently lower than parent production of prohibition. This 418 might be due to the social nature of parent-child interactions, in which it is more likely for 419 parents to explicitly command and direct children's actions than the other way round. 420 Table 8

Examples of sentence-level prohibition (negative) and positive counterparts in children's speech.

Prohibition (Negative)	Imperatives (Positive)
don't blame Charlotte	cook it
don't do that	try this

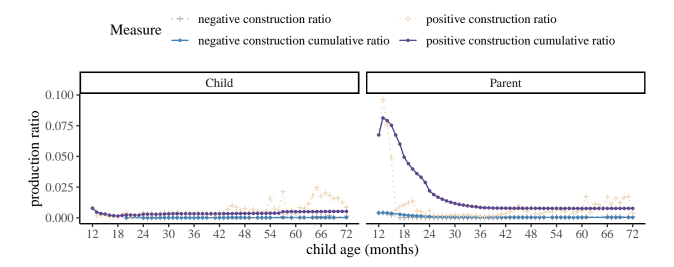


Figure 9. Ratios and cumulative ratios for the production of prohibition at the sentence level for children between 12 to 72 months of age, and their parents.

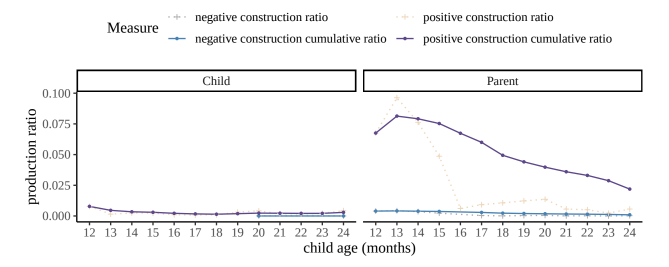


Figure 10. Ratios and cumulative ratios for the production of prohibition at the sentence level for children between 12 to 24 months of age, and their parents.

At the discourse level, we selected *No*-utterances with antecedents that were subjectless imperatives headed by a verb, excluding the following lemma forms: *like*, *want*, *know*, *think*, *remember*, nor *have*. This resulted in a total of 1,270 utterances (child: 8,968; parent: 17,643). As shown in Figure 11, children's usage of negation as a response particle to express prohibition is comparable to their productions at the sentence level. Their negative

- productions increases within the age range of 24 to 36 months, and parent production
- decreases when the children are between 12 to 36 months.

### Table 9

Example antecedents imperatives and discourse level negation in parents' and children's productions

Antecedent	Utterance
Parent: put away your toys	Child: no mommy I like these

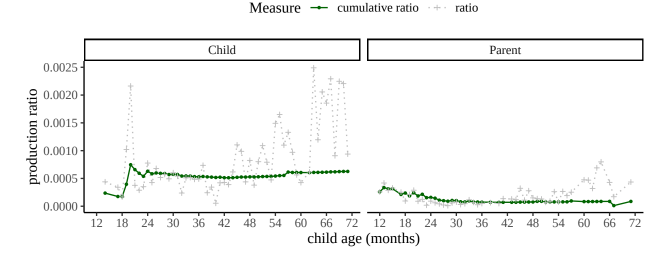


Figure 11. Ratios and cumulative ratios for the production of prohibition at the discourse level for children between 12 to 72 months of age, and their parents.

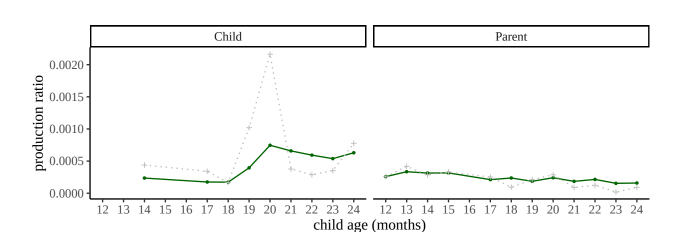


Figure 12. Ratios and cumulative ratios for the production of prohibition at the discourse level for children between 12 to 24 months of age, and their parents.

**Inability.** For the function of inability, we analyzed instances with head verbs that 428 are modified by the modal auxiliaries can and could. If the head verb was also modified by a 429 negative morpheme, we classified it as negative. Otherwise, we considered it positive. Cases 430 without a subject (e.g. "can't play") or with subjects that were not first person singular 431 (e.g. "you can't do that," "this can't go in the box") were excluded. This is because such 432 cases often yield readings other than "(in)ability." Depending on the larger context, they 433 could be deontic (e.g. "you are not allowed to do that") or epistemic (e.g. "it is not possible 434 for it to go in the box"). To avoid this ambiguity and focus more on constructions that 435 convey an individual's ability, we restricted our analyses only to cases with the first person 436 singular subject I. This led to 7,115 negative utterances (child: 3,917; parent: 3,198), and 14,433 positive utterances (child: 7,589; parent: 6,844). Table 10 shows a few example of the 438 cases we considered. 439

Table 10

Examples of sentence-level inability (negative) and positive counterparts in children's speech.

Inability (Negative)	Ability (Positive)
I can't see	you could do it
She can't go	mommy could help me

Figure 13 shows ratios and cumulative ratios of parents and children's productions of inability constructions as defined above. Similar to previous constructions, positive instances are generally more frequent than negative ones. Children produce inability negation more and more frequently between 18-36 months. After 36 months, their productions are stable and close to parent ratios.

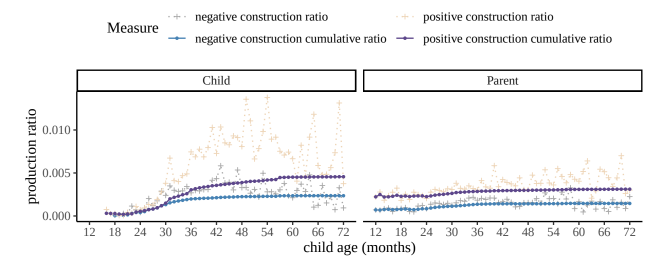


Figure 13. Ratios and cumulative ratios for the production of inability at the sentence level for children between 12 to 72 months of age, and their parents.

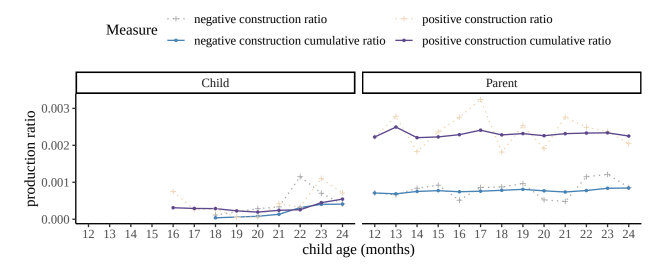


Figure 14. Ratios and cumulative ratios for the production of inability at the sentence level for children between 12 to 24 months of age, and their parents.

At the discourse level, we selected utterances with the negative particle *no* in response to antecedents that had a similar structure to the inability construction defined above. This yielded a total of 1,275 negative utterances (child: 11,506; parent: 10,042). Figure 15 shows the ratios and the cumulative ratios for parents' and children's production of discourse level inability construction. Considering cumulative ratios, children's productions gradually increase from 24 to 36 months and stabalizes after 36 months at a similar rate to that of parent's.

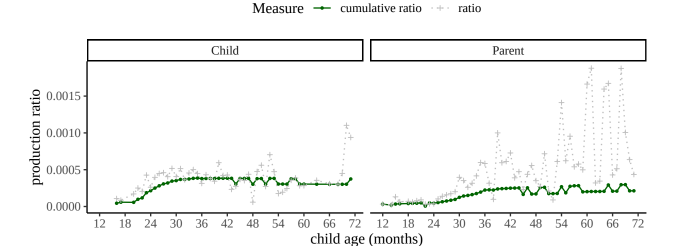


Figure 15. Ratios and cumulative ratios for the production of inability at the discourse level for children between 12 to 72 months of age, and their parents.

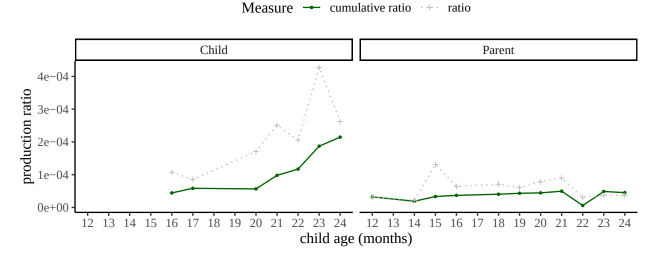


Figure 16. Ratios and cumulative ratios for the production of inability at the discourse level for children between 12 to 24 months of age, and their parents.

Labeling. To capture the function of labeling at the sentence level, we concentrated
on copula structures in which the predicate is a nominal or an adjectival phrase. Specifically,
the nominal predicates exclude possessive pronouns in order to not overlap with the
communicative function of possession (see below). We considered instances where the

- predicate is modified by negative morphemes as negative, and others as positive. To also
- <sup>457</sup> avoid overlap with cases of non-existence, none of the utterances contained expletives
- (e.g. "there is no book"). This resulted in a total of 36,410 negative utterances (Child: 6,193;
- <sup>459</sup> Parent: 30,217), and 484,679 positive utterances (Child: 121,107; Parent: 363,572).

Table 11

Examples of sentence-level labeling (negative) and positive counterparts in children's speech.

Labeling (Negative)	Labeling (Positive)
that's not a farmer	this is a book
this is not the book	this is nice
I'm not a heavy baby Mum	it's a nice bowl
It's no good	she's pretty

Figure 17 shows ratios and cumulative ratios for parent's and children's production of
the labeling construction at the sentence level. In both parents and children, the frequency
of positive counterparts is consistently higher than that of negative labeling instances.
Children's productions of negative labeling increased between 18-36 months, and remained
stable and close to the parent ratios after 36 months.

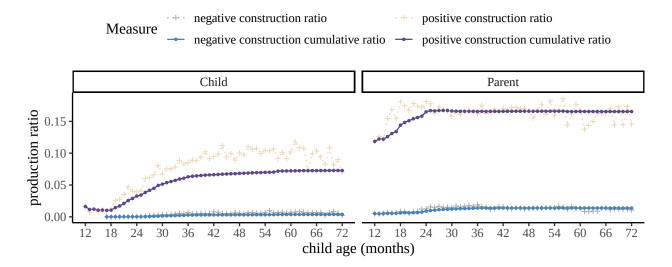


Figure 17. Ratios and cumulative ratios for the production of (negative) labeling at the sentence level for children between 12 to 72 months of age, and their parents.

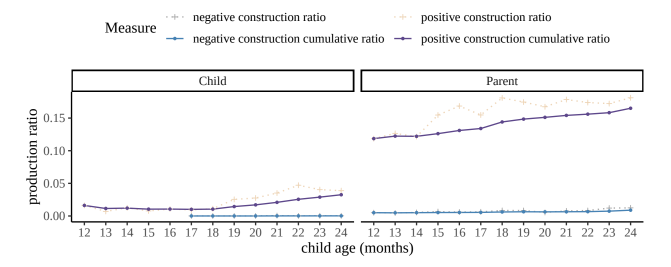


Figure 18. Ratios and cumulative ratios for the production of (negative) labeling at the sentence level for children between 12 to 24 months of age, and their parents.

At the discourse level, we selected antecedent utterances with copula structures that combined with a nominal or an adjectival predicate. Table 12 shows a few examples. We found 18,037 utterances (Child: 12,501; Parent: 5,536). Figure 19 shows the log ratios and cumulative ratios for labeling instances at the discourse level. Children used negation to respond to labeling utterances more frequently between 18 to 30 months. After 30 months,

children's productions of negative labeling continues to increase but remains close to parents' level more generally.

Table 12

Examples of discourse-level labeling (negative) and their antecedents in parents' and children's speech.

Antecedent	Utterance
Parent: is this one good	Child: no it's not
Parent: are you a captain	Child: no I'm not
Child: that's the one	Parent: no it's the green one
Child: this is the key	Parent: no no

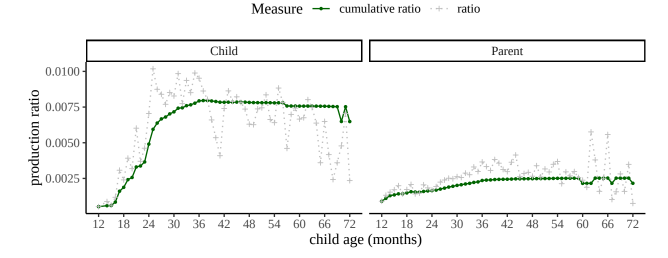
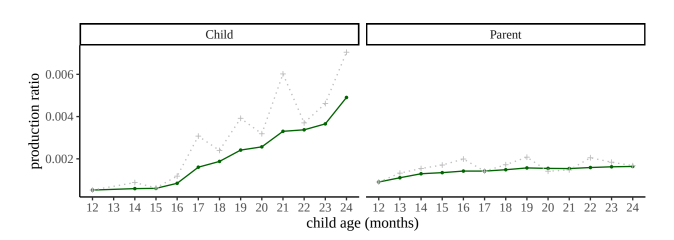


Figure 19. Ratios and cumulative ratios for the production of (negative) labeling at the discourse level for children between 12 to 72 months of age, and their parents.



Measure — cumulative ratio

Figure 20. Ratios and cumulative ratios for the production of (negative) labeling at the discourse level for children between 12 to 24 months of age, and their parents.

**Epistemic Negation.** Previous studies have reported instances in which children 472 combined negative morphemes with mental state verbs such as know, think, and remember to 473 express "epistemic negation" (Choi, 1988). For defining epistemic constructions we also 474 focused on these three verbs. For sentence level epistemic negation, we analyzed negative 475 utterances where these verbs were modified by negative morphemes, possibly after combining 476 with an auxiliary verb like do. Table 14 shows a few examples. Instances where the speaker 477 asked about or describes the negative epistemic state of another speaker were also included, 478 leading to 31,696 negative utterances in total (child: 9,852; parent: 21,844). For the positive 479 counterparts, we selected instances with the same head verbs except that these verbs were 480 not modified by negation. This resulted in a total of 95,679 negative utterances (child: 16,322; parent: 79,357).

Table 13

Examples of sentence-level epistemic negation and positive counterparts in children's speech.

Epistemic (Negative)	Epistemic (Positive)
I not know	I knows

Epistemic (Negative)	Epistemic (Positive)
I didn't remember	she remembers
I don't think so	he thinks this one is good
She doesn't know this	She knows about this

Figure 21 shows log ratios and cumulative ratios of the epistemic construction as 483 defined above in parents' and children's speech at the sentence level. Overall, positive 484 epistemic utterances were more frequent than negative epistemic utterances, with the 485 possible exception of know for children. The production of negative utterances headed by know was comparatively the highest among children, and became more frequent at an earlier 487 age (17-18 months) compared to that of remember (~19 months) or think (~20 months). Across the three head verbs, children's productions with know and remember gradually 489 approaches that of parents' around 30 - 36 months, whereas cases with the head verb think 490 tend to be produced less frequently by children. 491

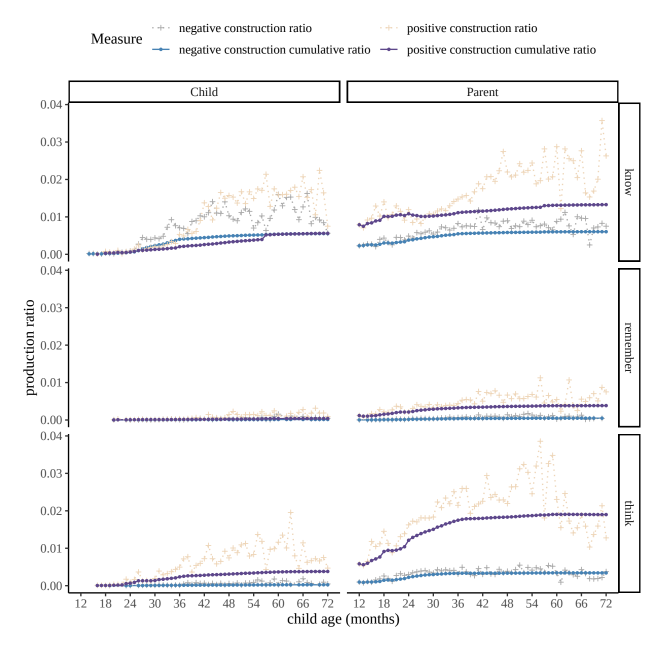


Figure 21. Ratios and cumulative ratios for the production of epistemic negation at the sentence level for children between 12 to 72 months of age, and their parents.

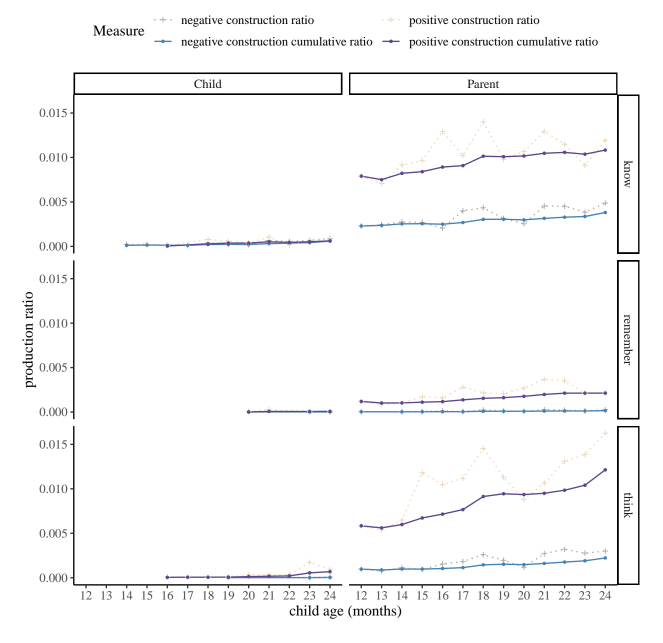


Figure 22. Ratios and cumulative ratios for the production of epistemic negation at the sentence level for children between 12 to 24 months of age, and their parents.

For epistemic negation at the discourse level, we examined interactions in which the
antecedent utterances took any of the three head verbs *know*, *remember* and *think*, leading to
a total of 5,695 utterances (child: 26,174; parent: 101,201). Figure 23 shows log ratios and
cumulative ratios for epistemic negation at the discourse level. Children's productions

increase rapidly between 24-36 months and after 36 months, they produce this construction close to parent levels.

Table 14

Examples of sentence-level epistemic negation and positive counterparts in children's speech.

Epistemic (Negative)	Epistemic (Positive)
I not know	I knows
I didn't remember	she remembers
I don't think so	he thinks this one is good
She doesn't know this	She knows about this

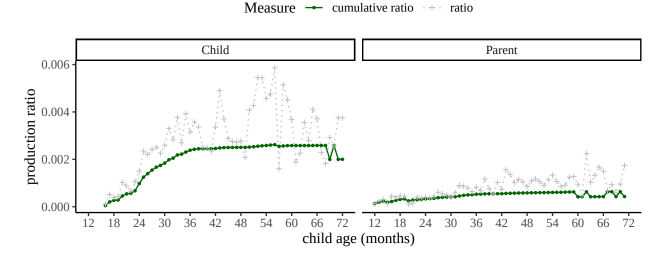


Figure 23. Ratios and cumulative ratios for the production of epistemic negation at the discourse level for children between 12 to 72 months of age, and their parents.

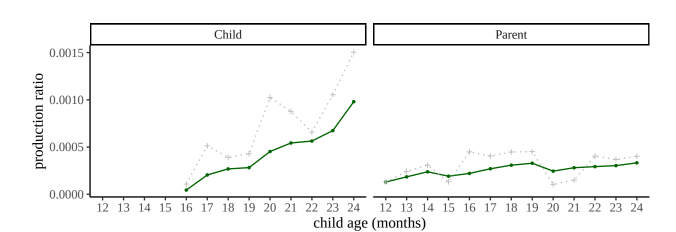


Figure 24. Ratios and cumulative ratios for the production of epistemic negation at the discourse level for children between 12 to 24 months of age, and their parents.

The last function we explored was "possession." At the syntactic level, 498 for negative structures we selected cases where negative morphemes were combined with 499 auxiliary verbs to modify a head verb with the lemma form have and a POS tag of VERB. 500 We also included individual noun phrases with possessive pronouns as heads and modified by 501 negative morphemes. Table 15 shows a few examples. Cases in which the syntactic head of 502 the negative morphemes is a predicate of a copula verb (e.g. "this is not mine") were 503 excluded to separate them from the function "labeling." The number of negative utterances that were subjected to analysis for this function is 8,892 (child: 2,830; parent: 6,062). Again 505 the positive counterparts share similar structures except with no negation, leading to a total of 86,665 (child: 27,730; parent: 58,935). One thing to note here is that for the positive structures with the head verb have, we restricted to cases where the verb takes a direct 508 object (with the dependency relation obj). This is to avoid potential parsing errors of 509 instances such as I have, where the verb could ambiguously be an auxiliary. 510

Table 15

Examples of sentence-level possession and positive counterparts in children's speech.

Posession (Negative)	Posession (Positive)
I don't have it	you have that
you don't have my toy car	she has it
not mine	hers
not yours either	mine mine mine

Figure 25 shows log ratios and cumulative ratios of the negative and positive
possession construction at the sentence level. The production trajectory for possession in
child speech appears to have notable differences depending on what the negative morpheme
modifies. With *have* as the syntactic head, children increase their productions between 18-36
months, and stay close to parent levels of production after 36 months. However, for
utterances headed by possessive pronouns, productions increase rapidly between 18-24
months and stays close to parent levels as early as 24 months of age.

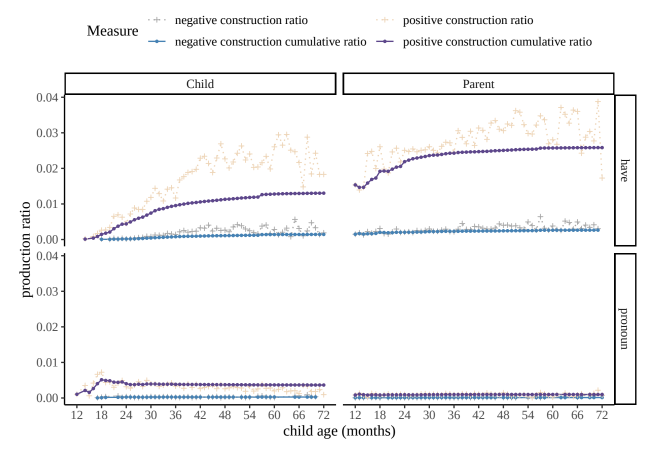


Figure 25. Ratios and cumulative ratios for the production of possession at the sentence level for children between 12 to 72 months of age, and their parents.

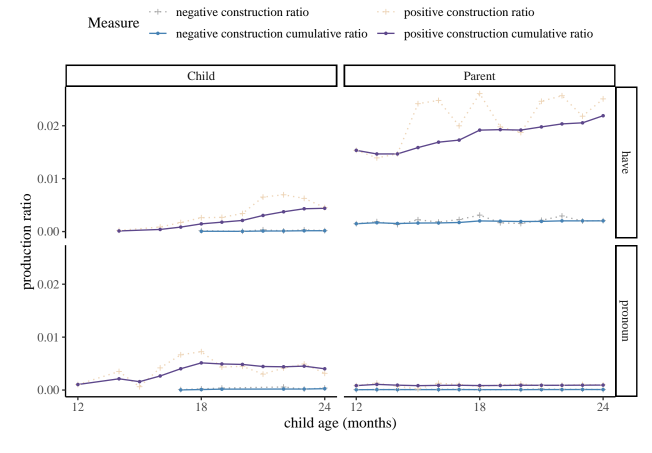


Figure 26. Ratios and cumulative ratios for the production of possession at the sentence level for children between 12 to 24 months of age, and their parents.

At the discourse level, we selected antecedents to discourse level negative utterances

(e.g. no!) which themselves had structures similar to both the negative and positive

constructions at the syntactic level. Table 16 provides a few examples and Figure 27 shows

log ratios and cumulative ratios of such utterances in parents' and children's speech. Overall,

the production pattern for discourse level possession suggests that children produce such

utterances frequently and at parents' level after 30 or 36 months of age.

Table 16

Examples of discourse-level possession and their antecedents in parents' and children's speech.

Antecedent	Utterance
Parent: not yours	Child: no it's mine mine
Parent: do you still have that picture	Child: no
Child: I don't have the book	Parent: no no mommy please read it to me
Child: mommy has it	Parent: no mommy gave it back to your auntie

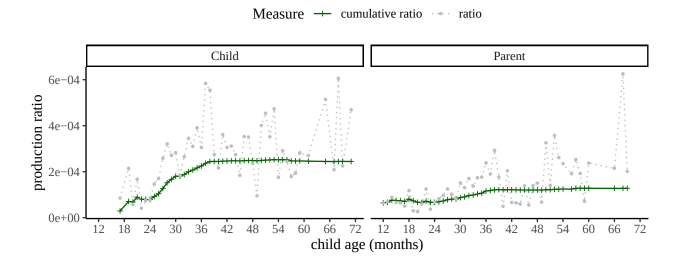


Figure 27. Ratios and cumulative ratios for the production of possession at the discourse level for children between 12 to 72 months of age, and their parents.

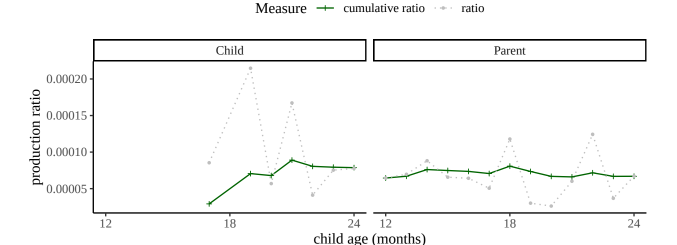


Figure 28. Ratios and cumulative ratios for the production of possession at the discourse level for children between 12 to 24 months of age, and their parents.

Figure 29 shows the log cumulative ratios of all our negative 524 constructions at the sentence level. Looking at parents' productions (right panel), we see 525 that for most constructions, parents produce them at constant rates across age bins. A 526 notable exception to this trend is "prohibition," which starts close to the most frequent 527 constructions at 12-18 months of age and ends up as the least frequently used construction 528 around 42-72 months. One obvious reason for this trend is that when children are younger, 520 parents may need to guide children's actions through prohibitions a lot more frequently than 530 later in the child's life. Looking at children's productions (left panel), we see that the 531 production of most constructions begins in the 12-24 age range. Two constructions, 532 non-existence and prohibition, seem to show some delay. With non-existence, even though 533 there are examples between 18-24 months, there is a discontinuity around 24 months instead of a slow and steady increase seen in other functions. This may be partly due to the samples 535 available at that age range and with more data a clearer pattern may emerge. With 536 prohibitions, we see a relatively smooth pattern. Children start to produce them later than 537 other functions (between 24-30 months) and its rate of production stays below parents' levels. 538 This pattern may be because prohibitions develop later than other functions, or it may have 539

socio-pragmatic explanations. It is possible that parent-child interaction does not provide many contexts for children to prohibit parents. Nevertheless by 36 months of age, most constructions are produced close to parents' levels. Again prohibitions seem to be exceptional.

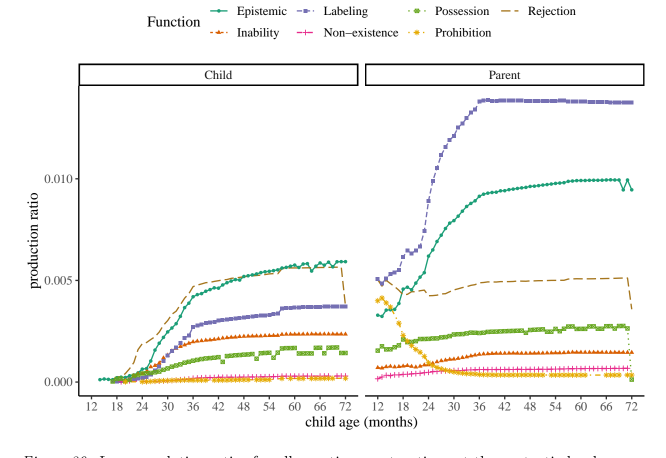


Figure 29. Log cumulative ratios for all negative constructions at the syntactic level.

Figure 30 shows the log cumulative ratios of all positive counterparts to our negative constructions at the sentence level. Looking at parents productions on the right panel, we see that for almost all constructions, parents productions are stable and constant. Again, the only exception is positive prohibitions (imperatives). Parents produce positive prohibitions much more frequently at the beginning and between 12-36 months of child's age, but their production rates decrease later. This pattern mirrors what we see in Figure 29 with (negative) prohibitions, and suggests that parents use imperatives (positive or negative) with

a higher frequency than "normal" at the beginning of children's development. Looking at 551 children's positive productions on the left panel, we see that children start producing all 552 positive counterparts to our negative constructions before 24 months of age. By 36 months, 553 almost all positive constructions are being produced at a relatively constant rate close to 554 parents' levels. An exception may be the epistemic construction which shows a gradual 555 increase in frequency up until the 48-72 months (4-to-6 years) age period. Another 556 noteworthy pattern is the relative high frequency of positive counterparts to prohibitions in 557 the 12-24 months age period. Unlike (negative) prohibitions that were produced with some 558 delay (compared to other constructions) around 24-30 months, positive imperatives are 559 produced with high frequency even before 24 months of age. In other words, even though 560 children do not frequently prohibit parents from doing things, they seem to be frequently 561 ordering parents to do things for them; an observation that probably does not surprise any parent or caregiver!

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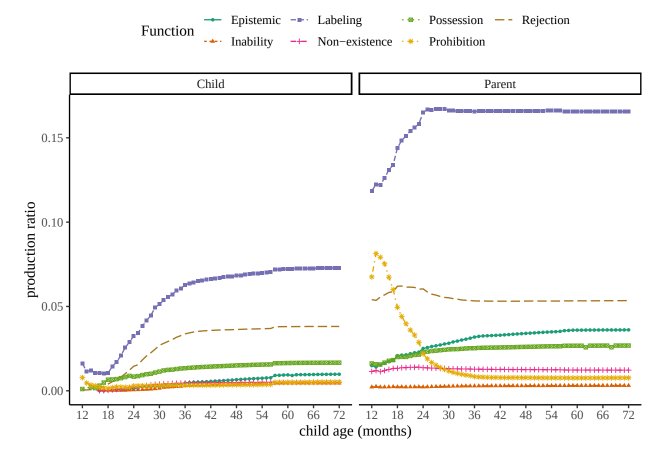


Figure 30. Log cumulative ratios for the positive counterparts to all negative constructions at the syntactic level.

Finally, Figure 31 shows the log cumulative ratios of all negative responses to a previous utterance that used the negative constructions or their positive counterparts. 565 Starting with parents' productions on the right, we see again a relatively constant rate of producing negative responses to each construction. The main exception is again prohibitions. Parents' start with very frequent "no!"-responses to imperative produced by children, but the frequency of these negative responses drops to a relatively low and stable level after children are 36 months of age. Looking at children's negative responses on the left panel, we 570 see that productions begin for all functions before 30 months of age and by 36 months children are already producing negative responses at a relatively constant rate close to 572 parents production levels. The most striking difference between our discourse level and 573

sentence level results are the frequency of rejection and labeling constructions. At the
discourse level, parents' and children say *no* to labeling and rejection much more frequently
than other constructions, and they are produced earlier as well.

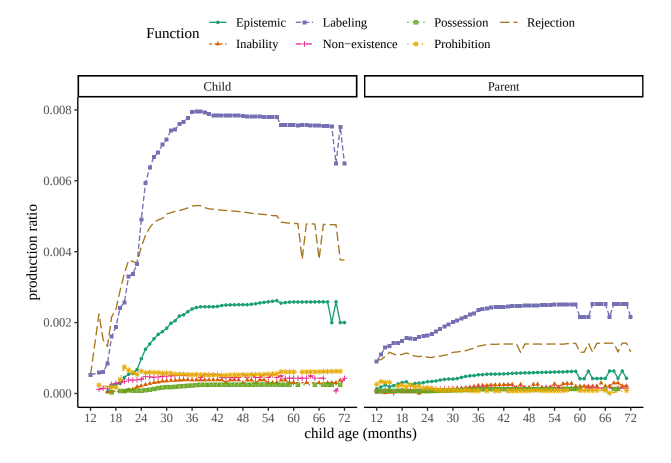


Figure 31. Cumulative ratios for all negative constructions at the discourse level.

577 Conclusion

Using automatic annotations of large-scale corpora of child-parent interactions, we
presented production trajectories for seven negative constructions that tend to express
rejection, non-existence, prohibition, inability, labeling, epistemic states, and possession
(Table 1). The results suggest that the production of almost all these negative constructions
(except for prohibition) emerges and gradually increases within the 18-36 months age range
(Figure 8). Their production frequencies remain stable and regular after 36 months and

relatively close to parents' levels of production. It is important to note that similar to prior studies, our conclusions are limited to negation in children's production. Systematic experiments testing children's comprehension of negative utterances with different communicative functions are necessary to better understand the origins and developmental trajectory of negation.

A different hypothesis is that from the start, negation is an abstract concept that can 589 serve different communicative functions. The main task of the learner is to break the speech 590 stream, detect negative morphemes like no, not, or nt', and map them to this abstract 591 meaning. She should then learn to use them appropriately in composition with other words 592 to convey the right communicative function in context. There is either no substantial 593 conceptual development for a logical concept such as negation, or this development is 594 complete by the time the process of form-meaning mapping starts. This account predicts 595 that conceptually speaking, different communicative functions should be learnable and 596 expressable early on and around the same time. Any delays in the comprehension or 597 production of negative constructions and functions must be due to lack of experience with that construction or limitations in children's productive capacity. Therefore, it is possible for communicative functions of negation to not be comprehended or produced in fixed and 600 ordered stages. Children may vary considerably on what constructions or functions they comprehend or produce earlier. 602

There are a few theoretical and methodological caveats, however. Studies that
hypothesize stages in the development of negation almost exclusively study children's
productions. Our methods of data collection and analysis may also affect our ability to
provide data for or against these hypotheses.

Nevertheless, there seems to be some consensus among researchers that the crucial period for the development of negation is the period between 18 and 30 months of age. Some researchers suggest that by 36 months, children have an abstract concept of negation that is

used to convey a variety of communicative functions (Cameron-Faulkner, Lieven, & Theakston, 2007; McNeill & McNeill, 1968; Pea, 1978).

Fourth, previous studies have almost exclusively focused on children's production of
negation. A tacit assumption is that children's linguistic production provides a
straightforward window into their conceptual development. However, children's linguistic
comprehension may differ substantially from their production, and these in turn may differ
from their conceptual representations. . . . Therefore, developmental patterns

For future work, we would like to explore several directions. First, to more thoroughly
examine and potentially model the developmental trajectories of negation in child production,
certain production-specific factors (e.g. length of utterance, ease of pronunciation) should be
taken into account as well. In addition, we aim to investigate the production trajectory of
positive counterparts to our negative structures (e.g. "I know" for "I don't know").

Comparisons of negative utterances in relation to their positive counterparts would allow us
to further analyze the developmental paths of negation within specific constructions.

Lastly, our experiments have concentrated on larger syntactic structures at the

utterance level, hence cases where negation is used as discourse markers to respond to

previous utterance(s) were excluded. However, these instances also have important semantic

and conceptual roles in the communication between children and parents (e.g. parent: do

you want some bread?; child: no no no). Thus inclusions of negative structures at a more

comprehensive level would be able to paint a more clear picture about the development of

negation.

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Function	Negative morpheme combines with	Negative Examples
Rejection	*like*/*want*	*I not like it*; *not want it*
Non-existence	*there*-expletive	*there is no soup*
Prohibition	imperative subjectless *do*	*do not spill milk*
Inability	*can*	*I cannot zip it*
Labeling (Denial)	nominal/adjectival predicates	*that's not a crocodile*; *it's no interesting
Epistemic	*know*/*think*/*remember*	*I not know/think/remember*
Possession	*have*/possesive pronouns	*not have the toy*; *not mine*

Table 17

English negative communicative functions and constructions used in this study.