The role of salience in young children's processing of ad-hoc implicatures

Erica J. Yoon<sup>1</sup> & Michael C. Frank<sup>1</sup>

<sup>1</sup> Stanford University

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- 12 Correspondence concerning this article should be addressed to Erica J. Yoon,
- Department of Psychology, Jordan Hall, 450 Serra Mall (Bldg. 420), Stanford, CA, 94305.
- E-mail: ejyoon@stanford.edu

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15 Abstract

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Language comprehension often requires making *implicatures*. For example, inferring that "I 16 ate some of the cookies" implicates the speaker ate some but not all (scalar implicatures); 17 and "I ate the chocolate-chip cookies" where there are both chocolate chip cookies and raisin 18 cookies in the context implicates that the speaker ate the chocolate chip, but not both the 19 chocolate chip and raisin cookies (ad-hoc implicatures). Children's ability to make scalar implicatures develops around age five, with ad-hoc implicatures emerging somewhat earlier. 21 In the current work, using a time-sensitive tablet paradigm, we examined developmental 22 gains in children's ad-hoc implicature processing, and found evidence for successful 23 implicature computation by children as young as 3 years in a supportive context and substantial developmental gains in implicature computation from 2 to 5 years. We also tested whether one cause of younger children (2-year-olds)'s consistent failure to make 26 implicatures is their difficulty in inhibiting an alternative interpretation that is more salient than the target meaning (the salience hypothesis). Our findings support this hypothesis: Younger children's failures with implicatures are likely related to effects of the salience mismatch between possible interpretations. Keywords: Pragmatics; cognitive development; language processing; implicature; tablet 31

The role of salience in young children's processing of ad-hoc implicatures

Language comprehension in context often requires inferring an intended meaning that goes beyond the literal semantics of what a speaker says. Consider a speaker who asserts that:

(1) I ate some of the cookies.

A reasonable listener could assume from this sentence that the speaker ate some but not all of the cookies. Inferences like this one are commonplace in conversation and provide one important tool for speakers to use language flexibly. They also are related to a broader set of pragmatic phenomena like underspecification (???) and politeness (Brown & Levinson, 1987).

How does the ability to make pragmatic inferences develop in childhood? A rich literature has explored...

# 45 Pragmatic Implicature

In Grice (1975)'s account, conversation is a cooperative act: Speakers choose

utterances such that the listener can understand the intended message, and listeners in turn

interpret these utterances with the assumption of the speaker's cooperativeness in mind.

Expecting a cooperative speaker to have produced a maximally informative utterance for the

present conversational needs, the listener can make inferences that go beyond the literal

meanings of the speaker's words. These non-literal interpretations computed through

inferential processes are called pragmatic implicatures.

Sentence (1) implicates that the speaker ate some but not all of the cookies. Informally

speaking, if they had meant all of the cookies, they probably would have said that. They didn't; hence it is not true. This kind of inference is often referred to as a scalar implicature because it relies on the fact that "all of the cookies" entails "some of the cookies" as part of a lexical scale (Horn, 1972).

Another kind of implicature, ad-hoc implicature, is context-based. Uttering

(2) I ate the chocolate chip cookies.

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in a context where two kinds of cookies – chocolate chip and raisin – are available, implicates that the speaker ate the chocolate chip but not both the chocolate chip cookies and raisin cookies.<sup>1</sup> In this case, the context sets up a contrast between the proposition offered ("ate the chocolate chip cookies") and a stronger alternative ("ate the chocolate chip and raisin 63 cookies").2 Implicatures like these have been an important case study for pragmatics more broadly. 65 Different accounts of pragmatic reasoning analyze even the simple examples above in 66 different ways. The informal analysis of scalar implicature given above roughly follows the 67 classic Gricean analysis given by Levinson (1983). In this analysis, the speaker utters p("some of the cookies"), which implicates q ("not all of the cookies"). The speaker is 69 presumed to be cooperative and observing Grice's maxims. To maintain this assumption, the listener must assume that q is true; otherwise a maxim will be violated. (In this case the 71 maxim is informativeness, since saying "some of the cookies" if "all of the cookies" were true 72 would be underinformative). 73 Both classic theories of communication (e.g., Sperber & Wilson, 1995) and more recent 74 probabilistic models of pragmatic inference (e.g., Frank & Goodman, 2012; see Goodman & 75 Frank, 2016 for review) describe the processes that language users use to compute such implicatures. Analyses of the specific computations attributed to listeners vary substantially between formalisms. For example, Chierchia, Fox, and Spector (2012) give an account of implicature as a specific, grammaticalized operation that involves enriching the meaning of p<sup>1</sup>Grice (1975) calls these implicatures generalized (scalar) vs. particularized (ad-hoc), but we use a theory-neutral designation here.

<sup>2</sup>An alternative analysis of the second implicature relies on the contrast between "the chocolate chip cookies" and "the cookies" – since the second entails the first, there is an implicature. For our purposes, this relation is still ad-hoc in the sense that there is no reason for "the cookies" to implicate "the chocolate chip cookies" in discourse contexts in which no chocolate chip cookies are part of common ground.

with the negation of all stronger alternatives within a specified alternative set. In contrast,
on the probabilistic view, implicatures arise naturally as part of the process of cooperative
reasoning by rational agents. Our goal here is not to distinguish between these different
formalisms; instead, we are interested in understanding the processing of implicature in
childhood.

# 85 The Development of Pragmatic Implicature

A rich psycholinguistic literature has measured adults' processing of implicatures 86 relative to literal interpretations and has found that adults robustly compute implicatures in a range of contexts, though their processing time can vary depending on the context (Bott, Bailey, & Grodner, 2012; Breheny, Ferguson, & Katsos, 2013; D. J. Grodner, Klein, Carbary, & Tanenhaus, 2010; Huang & Snedeker, 2018). How does the ability to make implicatures develop? Since implicature computation is an important indicator of broader pragmatic understanding, many studies have tested children's abilities on a variety of implicatures. 92 Children tend to have the most difficulty with scalar implicatures relying on quantifiers, 93 modals, and other functional elements. For example, in Papafragou and Musolino (2003)'s study, a puppet saw three out of three horses jump over a fence, and described the scene infelicitously by saying "Some of the horses jumped over the fence." Adults tend to reject this infelicitous statement, whereas 5-year-old children mostly accept it, suggesting that 97 children failed to compute the relevant scalar implicature (though see Katsos & Bishop, 2011, for an alternative explanation). Besides struggling with some vs. all (Huang & Snedeker, 2009; Hurewitz, Papafragou, Gleitman, & Gelman, 2006; Noveck, 2001), children in the same 100 age range have consistently failed to compute implicatures involving scalar contrasts, 101 including a vs. some (Barner, Chow, & Yang, 2009), might vs. must (Noveck, 2001), and or 102 vs. and (Chierchia, Crain, Guasti, Gualmini, & Meroni, 2001). 103 While children struggle on many scalar implicature tasks, they tend to be more 104 successful at computing ad-hoc implicatures (which depend on context, rather than lexical 105

scales). One potential difficulty in a typical scalar implicature task is the need to generate 106 relevant alternatives to a given scalar term. For children to hear "some of the horses jumped 107 over the fence" and derive the implicature "some but not all," they must first realize that 108 "all" is the relevant alternative to "some." Barner, Brooks, and Bale (2011) argued that 109 children's failures in scalar implicature tasks are due to their lack of ability to generate the 110 alternative to negate spontaneously upon hearing the term offered. Barner et al. (2011)'s 111 claim predicts that children's implicature computation should improve when they can access 112 the relevant alternatives. Consistent with this claim, children can be primed with relevant 113 scalar alternatives, leading to enhanced implicature performance (Skordos & Papafragou, 114 2016). Furthermore, children show substantially improved implicature computation in 115 ad-hoc implicature tasks – which provided access to relevant alternatives in context – 116 compared to scalar implicature tasks (Horowitz, Schneider, & Frank, in press; Katsos & Bishop, 2011; Papafragou & Tantalou, 2004; Stiller, Goodman, & Frank, 2015). 118

For example, Stiller et al. (2015) showed 2.5- to 5-year-old children three different 119 faces: a face with no item; a face with only glasses; and a face with glasses and a top-hat, 120 and asked children to choose one of the three faces as the referent in a puppet's statement, 121 "My friend has glasses." In this task, the alternative referent (face with glasses and hat) was 122 visible in the context, and thus access to the alternative terms ("glasses and hat") was made 123 easier. In general, we assume that the standard route for referring to these visual properties 124 of the context will be by naming them. The design intention in this study for using simple 125 nouns like "hat" was therefore to make it obvious what the linguistic alternatives would be 126 by virtue of the highly accessible names for stimuli. Children as young as 3.5 years chose the 127 face with only glasses as the referent, suggesting that they successfully computed the 128 implicature that the puppet's friend has "glasses but not both glasses and hat." Similarly, in one study that tested both scalar and ad-hoc implicature computation, 4-year-olds 130 successfully made ad-hoc implicatures, but performed poorly on scalar implicatures using the 131 same stimuli (Horowitz et al., in press). 132

Despite older children's success, children below 3 years of age appear to struggle with 133 even simple ad-hoc implicatures. Even in the ad-hoc paradigm described above (Stiller et al., 134 2015), 2.5- and 3-year-olds still did not make the implicature-consistent choice at 135 above-chance levels. Does this finding imply that young toddlers lack pragmatic 136 understanding, specifically an awareness of the need for informativeness in cooperative 137 communication? On the contrary, children are sensitive to informativeness in communication: 138 From age two onward, when they are asked to produce referring expressions, children appear 139 to recognize the level of referential ambiguity of their own expressions and attempt to provide more information through speech and gestures in more ambiguous situations (e.g., 141 instead of "the boy," saying "the boy with the dog"; or naming an object while pointing in 142 cases where the point alone is not precise enough; Matthews, Butcher, Lieven, & Tomasello, 143 2012; O'Neill & Topolovec, 2001). Hence, a lack of sensitivity to the need for communicative informativeness does not seem to be the problem for toddlers' implicature processing. So what causes toddlers' failures in implicature tasks?

# 147 The Current Study: Referent Salience as an Explanation

One potential explanation for younger children's struggle with ad-hoc implicatures is 148 the mismatch in salience between potential interpretations. For example, in Stiller et al. 149 (2015)'s study, a target referent (e.g., face with glasses only) had fewer features than its 150 alternative distractor to be rejected (e.g., face with glasses and hat). The distractor, which 151 had a greater number of nameable features, was more salient both perceptually and 152 conceptually, likely drawing children's attention more strongly than the target. This kind of task may be challenging to children because their executive function is not yet fully developed (Davidson, Amso, Anderson, & Diamond, 2006; Diamond & Taylor, 1996) – 155 specifically their ability to inhibit responses to salient targets (but see Discussion for further 156 consideration of whether children's failures should be attributed to their inhibitory control 157 abilities per se). Further, issues in referent selection tasks may reflect analogous problems in 158

naturalistic language comprehension for children, in which the goal is often to figure out
what referent a speaker is talking about. For example, in a word learning context, children
must learn that the word "dog" refers to a dog, not a cat. Thus, it is important for children
to make accurate pragmatic inferences about the speaker's intentions, while allocating
attention to the appropriate referent, to be able to map the given word's meaning to a
correct referent in these contexts. Thus, the salience account might apply to pragmatic
inferences in real-world language comprehension as well.

This asymmetry between correct but weaker target meaning and incorrect but more 166 salient distractor meaning is present in other types of implicatures too, though less obviously 167 so. Scalar implicature is typically described as rejecting the term that yields the stronger 168 propositional meaning (e.g., "all" of the cookies) and adding its negation to the weaker 169 proposition (e.g., "some but not all" of the cookies). Computing a forced-choice scalar 170 implicature thus also requires avoiding the stronger meaning, which typically describes a 171 larger set size (all of the cookies). Although the referents in such tasks are not always 172 pictured visually side-by-side, they are in at least some paradigms (e.g., Huang & Snedeker, 173 2009). Such issues could further exacerbate the difficulties of scalar implicature, at least for 174 some age groups. We return in the Discussion to the question of whether distractor salience could plausibly explain some of the data on scalar implicature development. 176

For our experiment, we adopted a referent selection method, in which participants were 177 asked to select a referent among a set of candidates. As mentioned earlier, referent selection 178 paradigms have shown evidence of successful implicature computation in youngest children 179 to date (Horowitz et al., in press; Stiller et al., 2015), and are analogous to the task of language comprehension in naturalistic language environments: identifying a speaker's 181 intended referent. We implemented the referent selection method using a tablet paradigm to 182 examine children's reaction times for selecting the target referent (Frank, Sugarman, 183 Horowitz, Lewis, & Yurovsky, 2016). Compared to previous studies, we reduced the number 184 of potential referents in context to further simplify the task: In Stiller et al. (2015)'s 185

paradigm, there were three potential referents in the context (face with no item, face with only glasses, face with glasses and hat); in our current paradigm, we presented two instead of three potential referents (e.g. plate with a carrot and plate with a carrot and a banana) to minimize cognitive load for children.

It should be noted that there are different accounts that try to explain exactly what 190 pragmatic inference children are making – In the earlier example in Stiller et al. (2015), "my 191 friend has glasses" can implicate "my friend has glasses but no hat" based on the immediate 192 context. A slightly different interpretation can be: "...glasses but no other distinguishing 193 features" (exhausitivity implicature; Groenendijk & Stokhof, 1985). Yet another inference 194 can be probabilistic, where a rational hearer thinks about what a speaker is likely to have 195 meant given what the speaker said, and makes the best guess based on the probabilities 196 (Goodman & Frank, 2016). For the purposes of the current work, however, the study neither 197 allows us to differentiate between these proposals nor seeks to distinguish them, based on the 198 assumption that all the different accounts address implicatures, despite different mechanistic 199 explanations for how they are precisely computed. 200

We present data from two independent samples: The first planned sample of children 201 across four age groups (2-, 3-, 4-, and 5-year-olds) initially showed a pattern consistent with 202 the salience hypothesis, where children were more accurate for trials with lower salience 203 contrasts than for trials with higher salience contrasts. This effect was relatively small, 204 however, and our analysis plan was not prespecified, leading us to worry about the possibility 205 that analytic flexibility might have led us to overestimate our effect (e.g., Simmons, Nelson, 206 & Simonsohn, 2011). We thus collected a second, fully preregistered sample of children 207 across the three youngest groups (2-, 3- and 4-year-olds) to replicate this initial finding. 208

Methods Methods

We report how we determined our sample size, all data exclusions (if any), all manipulations, and all measures in the study.

### Participants

In the original sample, either parents and their children visiting Children's Discovery 213 Museum (San Jose, CA), or children in a local nursery school were invited to participate in a 214 tablet study, and a total of 123 children were recruited. Participants were excluded from the 215 sample for the following reasons: age other than 2 to 5 years (n=3); parent-reported 216 English exposure less than our prespecified criterion of 75% (n = 5); parental interference (n = 5)217 = 2; and noncompliance or difficulty with the experimental procedure (n = 9). After 218 excluding participants who completed fewer than the prespecified number of 10 trials (n =219 2), the final sample consisted of 102 children (see Table 1). 220 In the replication sample, a total of 116 children were recruited, all at Children's 221 Discovery Museum in San Jose. Reasons for exclusions were: age other than 2 to 4 years (n = 11); parent-reported English exposure less than our prespecified criterion of 75\% (n = 15); 223 parental interference (n = 3); noncompliance or difficulty with the experimental procedure (n=3); and technical error (n=4). The final sample consisted of 80 children (no 225 participant was excluded for completing fewer than 10 trials). 226

#### 227 Stimuli and Design

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On each trial, participants saw two images: a target and distractor, which could either 228 be an item with a single feature (e.g. a lunchbox with only an apple or only an orange), or 229 an item with double features (e.g., a lunchbox with an apple and an orange). In each trial, a 230 pre-recorded voice said a sentence (e.g., "Look at these lunchboxes. Elmo's lunchbox has an 231 apple."). After participants chose the object that was being referred to, a green box appeared 232 around the chosen object to show that the choice had been made. For each trial, we recorded 233 the participant's accuracy, or whether he or she selected the correct target referent, and 234 reaction time, or time spent between naming of the referent ("...an apple") and the 235 participant's referent selection.

There were three types of test trials (shown at the top of each panel in Figure 1). In

*implicature* trials, the target item had a single feature (e.g., an apple), and the distractor item had two or three features (see below for the manipulation of number of features) – one 239 that was in common with the target (e.g., an apple) and the other feature(s) that was/were 240 unique (e.g., an orange). The test sentence named the feature that was common to the 241 target and distractor. Thus, if participants understood that "Elmo's lunchbox has an apple" 242 implicates "Elmo's lunchbox has an apple but not an orange" in the given context, it was 243 predicted that they would choose the target more often than the distractor; otherwise, if 244 they did not make implicatures, they would choose the two at equal rates (or even choose 245 the distractor more often depending on the degree of saliency contrast – see below). 246

There were two additional trial types, with semantically unambiguous targets:

Control-double trials looked identical to implicature trials, but the target and distractor were
switched, such that the double-feature item was the target and the single-feature item was
the distractor, and the test sentence named the unique feature on the target. Control-single
trials presented two items that each had a unique single feature, and either could be the
target. Children saw 4 implicature, 4 control-double, and 8 control-single trials; adults saw 6
implicature, 6 control-double, and 12 control-single trials.

Each trial type was further divided by the number of features present on the target 254 and distractor (shown on the right side of Figure 1): Within implicature trials, fewer-feature 255 (2-vs-1) trials presented two features (an apple and an orange) on the distractor and one 256 feature (an apple) on the target, whereas more-feature (3-vs-1) trials presented three features 257 (an apple, an orange, and a cookie) on the distractor and one feature on the target; Within 258 control-double trials, fewer-feature (2-vs-1) trials presented two features (an apple and an orange) on the target and one feature (an apple) on the distractor, whereas more-feature (3-vs-1) trials presented three features (an apple, an orange, and a cookie) on the distractor and one feature on the target; Lastly, within control-single trials, fewer-feature (1-vs-1) trials 262 presented one feature each on the distractor and the target, whereas more-feature (2-vs-2) 263 trials presented two features each on the distractor and on the target. We hypothesized that 264

older children would choose the target more often in the more-feature implicature trials than 265 the fewer-feature implicature trials because implicatures are strengthened more in 266 more-feature trials – "Elmo's lunchbox has an apple" is more likely to mean "apple only" 267 given an orange AND cookie on the alternative referent, thus more things that could have 268 been named but were not. On the contrary, younger children were predicted to choose the 260 target less often in the more-feature trials than the fewer-feature trials because the distractor 270 is more salient in the fewer-feature trials, while still being consistent with the literal meaning. 271 There were six sets of item and feature types, and the features were named with nouns 272 found on the MacArthur-Bates Communicative Development Inventory word list (Fenson et 273 al., 1994). Two orders of the test trials were created, such that trial types and item types 274 were counterbalanced and trial order was pseudo-randomized across the two orders. 275

# 276 Procedure

An experimenter introduced children to the task as a game on a tablet. Then they completed two practice trials, where they were asked to select an obvious, unambiguous referent (e.g., "cow" as opposed to "rabbit"), followed by 16 test trials.

#### 280 Data analysis

We used R (Version 3.4.3; R Core Team, 2017) and the R-packages bindrcpp (Version 281 0.2.2; Müller, 2017a), brms (Version 2.0.1; Bürkner, 2017), dplyr (Version 0.7.7; Wickham, 282 Francois, Henry, & Müller, 2017), forcats (Version 0.2.0; Wickham, 2017a), qqplot2 (Version 283 3.0.0; Wickham, 2009), ggthemes (Version 3.4.0; Arnold, 2017), here (Version 0.1; Müller, 284 2017b), langcog (Version 0.1.9001; Braginsky, Yurovsky, & Frank, n.d.), lme4 (Version 1.1.15; D. Bates, Mächler, Bolker, & Walker, 2015), Matrix (Version 1.2.12; D. Bates & Maechler, 2017), papaja (Version 0.1.0.9655; Aust & Barth, 2017), purr (Version 0.2.5; Henry & Wickham, 2017), Rcpp (Eddelbuettel & Balamuta, 2017; Version 0.12.19; Eddelbuettel & 288 François, 2011), readr (Version 1.1.1; Wickham, Hester, & François, 2017), stringr (Version 289 1.3.1; Wickham, 2017b), tibble (Version 1.4.2; Müller & Wickham, 2017), tidyr (Version 0.7.2;

Wickham & Henry, 2017), tidyverse (Version 1.2.1; Wickham, 2017c), and xtable (Version 1.8.2; Dahl, 2016) for all our analyses.

293 Results

We were interested in children's processing of implicatures in comparison to 294 unambiguous utterances, and developmental gains across ages. We used two different 295 measures: (1) accuracy and (2) reaction time for choosing the correct referent. For each 296 measure, we asked: (a) do children show developmental gains in selection of the target 297 referent? And (b) does children's performance vary depending on salience contrast? That is, when there are a relatively greater number of features on the distractor, do children have 299 more difficulty and are they slower in choosing the correct referent? 300 As per our standard operating procedures, we removed trials in which the log of 301 reaction time was more than 3 standard deviations above or below the mean (upper bound: 302 14.04 seconds; lower bound: 0.47 second; percentage of data excluded: 1.67 %). Throughout 303 this section, we used Bayesian linear mixed-effects models (brms package in R; Bürkner, 304 2017) using crossed random effects of participant, item, and sample (original vs. replicationn) 305 with the maximal random effects structure supported by the design (Barr, Levy, Scheepers, 306 & Tily, 2013; A. Gelman & Hill, 2006). Age is plotted in year bins, but was analyzed as a 307 continuous variable, scaled and centered, in our statistical model. 308

### Accuracy

The analysis of the accuracy rate (Figure 2) showed that children across all ages were
able to identify the target in control trials, indicating that, as expected, they can readily
compute unambiguous meanings. In implicature trials, 4- and 5-year-olds' performances were
nearly at ceiling, replicating the previous results (Horowitz et al., in press; Stiller et al.,
2015). In our paradigm, even 3-year-olds chose the inferential target above chance<sup>3</sup> (original

3Because our task is a two-alternative forced choice, we define chance to be 50% across all trials. This
baseline is a standard comparison that reflects the possibility that a child was completely inattentive to the

sample: t(58) = 6.82, p < 0.001; replication sample: t(57) = 5.33, p < 0.001). On the other 315 hand, 2-year-olds' performance in implicature trials did not differ from chance overall, but 316 their performance varied depending on the number of features present. In 3-vs-1 trials (i.e., 317 with a relatively greater number of features on the distractor), 2-year-olds did not choose the 318 correct target referent, and even tended to choose the distractor somewhat more often 319 numerically (original sample: t(23) = -1.42, p = 0.17; replication sample: t(24) = -0.72, p = 0.17; replication sample: t(24) = -0.72; t = 0.17; replication sample: t(24) = -0.72; replication sample: t(24) = -0.72; 320 0.48). However, In 2-vs-1 trials (with fewer features on the distractor), 2-vear-olds tended to 321 choose the target more often than the distractor. This difference was numerically present in 322 both samples and statistically significant in one (original sample: t(26) = 0.46, p = 0.65; 323 replication sample: t(24) = 2.57, p = 0.02). By 4 years, this difference in accuracy rate 324 between 2-vs-1 and 3-vs-1 trials was not present. 325 326

A Bayesian linear mixed-effects model predicting accuracy based on age, trial type and number of features (salience contrast; more-feature vs. fewer-feature) showed a three-way positive interaction of age, implicature trials, and number of features (Table 2). Thus, unlike control trials, in which children's performances did not differ by salience contrast, implicature trials showed lower accuracy in 3-vs-1 than 2-vs-1 trials in younger children, but not in older children. This result supports our initial hypothesis that salience contrast may lead to a greater struggle for younger children with the implicature task due to a higher demand for inhibiting response to distractor with greater salience.

#### Reaction time

With increasing age, children computed both implicatures and unambiguous meanings
and identified the target faster (Figure 3). A Bayesian linear mixed-effects model predicting
reaction time based on age, trial type and number of features present showed a positive
two-way interaction between age and implicature trial (Table 3), indicating that reaction
task and chose completely at random. This baseline is more conservative than a salience-based baseline,
which would likely suggest that the correct (inferentially-consistent) target would be chosen less than 50% of
the time (e.g., the "mumble" condition in Stiller et al., 2015).

time on implicature trials did not improve with age as much as the speed of processing
unambiguous meanings. Together with the accuracy finding, this result suggests that though
children become proficient at determining the *correct* target referents for ad-hoc implicatures
by 5 years, implicature processing develops relatively more slowly.

We also observed a positive two-way interaction between control-double trials and 343 number of features, indicating that children took longer to identify the target in 344 control-double trials with more features than in control-single trials with more features. 345 Interestingly, there was no interaction between inference trials and number of features, or 346 between inference trial, age and number of features. Why would this be? We did not have a 347 pre-specified hypothesis regarding this pattern of data, but we speculate that once a feature 348 is named (e.g., Elmo's lunchbox has an apple), it is relatively easier to find the feature in an 349 inferential target image than in the distractor image. The target feature is by itself in the 350 target referent, whereas it is grouped with with other features in the distractor. Thus, the 351 inference trials may allow easy perceptual access to the target feature but also competition 352 with the overall perceptual salience of the distractor. These factors might cancel one another 353 out and lead to undifferentiated reaction times and hence the lack of reaction time 354 interactions. The potential advantage of identifying a feature when it is by itself is only 355 speculative, however, and should be examined further in future work. 356

357 Discussion

In our experiment, we confirmed 3- to 5-year-old children's successes on ad-hoc implicature computation, and saw substantial developmental gains in their accuracy and speed. 4- and 5-year-old children successfully computed ad-hoc implicatures and identified the inferential targets, consistent with previous findings. We found evidence of successful implicature computation even in 3-year-olds. Between 2 and 5 years, there was a clear improvement in processing skills with increasing age, such that correct referent identification was more accurate and faster across both control and implicature trials. Thus, these findings

add to the existing literature to attest to children's growing proficiency in pragmatic processing.

We also investigated the salience hypothesis, namely that one cause of young children's 367 struggle with implicatures stems from their difficulty to inhibit choosing the more salient 368 distractor. In earlier work, there was some numerical suggestion of 2-year-olds' preference for 369 the more salient but pragmatically incorrect distractor (Stiller et al., 2015). We predicted 370 that increasing the salience of this distractor would result in decreased performance for 371 younger children while increasing performance for older children. The first part of this 372 prediction was clearly supported in our data, with younger children performing worse when 373 the distractor was more salient. Although we observed numerical hints of a gain in accuracy 374 for older children in one sample, we did not see a consistent facilitation effect. We suspect 375 this finding is due to a ceiling effect: Referent selection via ad-hoc implicature is relatively 376 trivial for four-year-olds (Horowitz et al., in press). However, we saw a possible age-related 377 advantage of pragmatic strengthening in the speed of computation: Whereas younger 378 children tended to be slower in trials with a greater number of features for both 379 unambiguous and inferential meanings, older children began to close the gap and become 380 faster to compute implicatures given increased distractor saliency.

The salience account is not mutually exclusive with the alternatives hypothesis 382 described above (Barner et al., 2011). Indeed, both are likely true and likely contribute to 383 children's difficulty with implicatures to different degrees in different tasks and at different 384 ages. For more complex alternative sets, the challenge may primarily be identifying the 385 appropriate alternatives, while for simpler alternatives, difficulties may lie primarily in overcoming the pull of the stronger one. In fact, the alternatives problem can be seen as arising from an issue of lack of salience of alternatives for children to spontaneously access, which can be aided by increasing their salience and providing visual access to the 389 alternatives. Thus, the salience account can broadly describe issues of both access to and 390 processing of alternatives. 391

Although our salience account is most manifest in the kind of simple referent selection 392 tasks we used here, we believe it applies more broadly to implicature computation beyond 393 the scope of these tasks. Any pragmatic implicature requires an asymmetry in the "strength" 394 of the alternatives. In ad-hoc referent-selection contexts, the stronger (more salient) 395 alternative is the item with more features. In scalar implicatures, the implicature that you 396 ate some but not all of the cookies is only possible because there is a stronger alternative 397 ("all"). It remains an open empirical question whether the salience mismatch account might 398 explain children's difficulty with these other cases of implicatures as well. 399

The salience account also raises important methodological considerations, not only for 400 referent-selection paradigms (with visually salient distractors) but other tasks where 401 participants might have biases toward more *conceptually* salient answers. Bias due to 402 salience seems to exist even in verbal answers to questions, for example, as younger children 403 (2-year-olds) show a bias toward "yes" compared to "no" in answering verbal questions, but 404 this bias goes away with age (Fritzley & Lee, 2003), and there is some evidence that this bias 405 is related to both their verbal ability and inhibitory control (Moriguchi, Okanda, & Itakura, 406 2008). Thus this bias toward perceptually or conceptually salient answers need to be taken 407 into account in designing tasks for younger children, not only for implicature computation but for any domains that make use of children's judgments that are potentially biased between possible answers.

One further application of our account is to word learning contexts, where children's learning of a novel word is facilitated when the target referent is more (not less) salient than its alternative. For example, Frank and Goodman (2014) used an analogous pragmatic inference paradigm in a word learning context: Participants heard a novel label (e.g., "a dinosaur with a dax") used to describe an object with two features (a dinosaur with a hat and a bandanna) in the presence of another dinosaur that had one but not the other of the features (a dinosaur with a hat only). 3- and 4-year-olds performed quite well in mapping the novel label to the unique feature (which would make the labeling more informative). In

this paradigm, the novel label was being mapped to the more, rather than less, salient object. 419 Similarly, in classic "mutual exclusivity" paradigms (Markman & Wachtel, 1988), by around 420 18 months, participants succeed in mapping a novel label to a novel object (Halberda, 2003). 421 While the mechanisms underlying this empirical phenomenon are complex, it is 422 well-established that the salience of the novel target is an important factor in children's 423 success (see Markman, Wasow, & Hansen, 2003 for discussion). Overall, evidence for 424 children's pragmatic word learning emerges earlier than implicature computation: Children 425 succeed in these tasks substantially at earlier ages than even in our simplified implicature 426 paradigm. Our account suggests that one reason for this asymmetry is because implicature 427 tasks require selecting the less salient alternative while word learning tasks typically ask 428 participants to select a *more* salient alternative. 429

Our findings help in the construction of a comprehensive developmental account of 430 processing of implicatures, and pragmatic inferences in general. In the samples that have 431 been studied in this literature, by 2 years of age, children begin to be aware that 432 informativeness is important to communication. Nevertheless, our findings suggest that the 433 salience contrasts inherent in many pragmatic situations may keep them from successfully 434 processing implicatures. Further, these same factors are plausibly in play during pragmatic 435 word learning tasks (Yurovsky & Frank, 2017). By 3 to 4 years, the ability to inhibit these 436 salient targets is more developed, and they start to compute ad-hoc implicatures when 437 relevant alternatives to the speaker's words are provided in context. Scalar implicature 438 performance develops more slowly, however, as children's ability to access the relevant 430 alternatives (and their semantics) is only beginning to emerge (Barner et al., 2011; Horowitz et al., in press; Skordos & Papafragou, 2016); their performance during these ages is highly 441 variable and dependent on the nature of the context and its pragmatic demands (Papafragou 442 & Tantalou, 2004). 443

One important challenge for this viewpoint is the nature of the ability that children use to overcome the pull of the salient alternative. One possible naive mapping for the ability

would be to the broader construct of executive function, which undergoes substantial developmental changes during this period (Davidson et al., 2006; Diamond & Taylor, 1996). 447 But executive function is a multi-faceted construct (Miyake et al., 2000), and the particular 448 components that would be expected to predict visual (and perhaps conceptual) 449 disengagement with a particular referent is unclear. Our own studies attempting to probe 450 individual difference correlations between executive function and implicature ability in 451 development have not been successful (e.g., Horowitz et al., in press; Nordmeyer, Yoon, & 452 Frank, 2016). Thus, a target for future work is to better characterize the particular cognitive 453 changes that relate to the developmental effects we have observed here. 454

There are several further limitations of our work here. First, our salience manipulation 455 involved manipulation of the number of features present on an item, which might have 456 caused a potential confound between salience and processing time. For example, children's 457 greater looking to the distractor (and thus greater processing time) might have been caused 458 by a real desire to acquire more information, rather than the mere perceptual salience of the 459 distractors. Second, as noted in the Introduction, our study does not differentiate between 460 different theoretical proposals about how pragmatic inference is being computed in the 461 current task. However, we believe that we are addressing development of implicatures in general. Third, as with nearly all work in the literature on implicature processing, we address the performance of only relatively high socioeconomic status children in a Western context. In our ongoing work we address the generalizability of our task to other 465 developmental contexts (Fortier, Kellier, Fernández Flecha, & Frank, in prep). 466

In sum, our work shows evidence that from at least 3 years, children are able to
compute ad-hoc implicatures, and that younger children's failures with implicatures on an
referent-choosing task are confounded by the salience mismatch between possible referents.
This pattern is consistent with a broader generalization, namely that tasks that have
typically been used to look at children's implicature processing have a variety of extraneous
processing demands, which may explain why it has been difficult to see children's underlying

pragmatic abilities in such paradigms. Thus, our work demonstrates the importance of using

a range of methods to measure children's pragmatic processing.

References

```
Arnold, J. B. (2017). Gathernes: Extra themes, scales and geoms for 'applot2'. Retrieved
          from https://CRAN.R-project.org/package=ggthemes
477
   Aust, F., & Barth, M. (2017). papaja: Create APA manuscripts with R Markdown.
478
           Retrieved from https://github.com/crsh/papaja
479
   Barner, D., Brooks, N., & Bale, A. (2011). Accessing the unsaid: The role of scalar
480
           alternatives in children's pragmatic inference. Cognition, 118(1), 84–93.
481
          doi:10.1016/j.cognition.2010.10.010
482
   Barner, D., Chow, K., & Yang, S.-J. (2009). Finding one's meaning: A test of the relation
483
          between quantifiers and integers in language development. Cognitive Psychology,
          58(2), 195–219. doi:10.1016/j.cogpsych.2008.07.001
485
   Barr, D. J., Levy, R., Scheepers, C., & Tily, H. J. (2013). Random effects structure for
486
          confirmatory hypothesis testing: Keep it maximal. Journal of Memory and Language,
487
          68(3), 255-278.
488
   Bates, D., & Maechler, M. (2017). Matrix: Sparse and dense matrix classes and methods.
489
           Retrieved from https://CRAN.R-project.org/package=Matrix
490
   Bates, D., Mächler, M., Bolker, B., & Walker, S. (2015). Fitting linear mixed-effects models
491
          using lme4. Journal of Statistical Software, 67(1), 1-48. doi:10.18637/jss.v067.i01
   Bott, L., Bailey, T. M., & Grodner, D. (2012). Distinguishing speed from accuracy in scalar
493
          implicatures. Journal of Memory and Language, 66(1), 123–142.
494
          doi:10.1016/j.jml.2011.09.005
495
   Braginsky, M., Yurovsky, D., & Frank, M. C. (n.d.). Langeog: Language and cognition lab
496
          things. Retrieved from http://github.com/langcog/langcog
497
   Breheny, R., Ferguson, H. J., & Katsos, N. (2013). Taking the epistemic step: Toward a
498
          model of on-line access to conversational implicatures. Cognition, 126(3), 423–440.
          doi:10.1016/j.cognition.2012.11.012
500
```

Brown, P., & Levinson, S. C. (1987). Politeness: Some universals in language usage (Vol. 4).

```
Cambridge University Press.
502
   Bürkner, P.-C. (2017). brms: An R package for bayesian multilevel models using Stan.
503
           Journal of Statistical Software, 80(1), 1–28. doi:10.18637/jss.v080.i01
    Chierchia, G., Crain, S., Guasti, M. T., Gualmini, A., & Meroni, L. (2001). The acquisition
505
           of disjunction: Evidence for a grammatical view of scalar implicatures. In Proceedings
506
           of BUCLD 25 (Vol. 157, p. 168).
507
    Chierchia, G., Fox, D., & Spector, B. (2012). Scalar implicature as a grammatical
508
           phenomenon. In Maienborn, von Heusinger, & Portner (Eds.), Semantics: An
509
           international handbook of natural language meaning (Vol. 3). New York: Mouton de
510
           Gruyter.
511
   Dahl, D. B. (2016). Xtable: Export tables to latex or html. Retrieved from
512
          https://CRAN.R-project.org/package=xtable
513
   Davidson, M. C., Amso, D., Anderson, L. C., & Diamond, A. (2006). Development of
514
           cognitive control and executive functions from 4 to 13 years: Evidence from
515
          manipulations of memory, inhibition, and task switching. Neuropsychologia, 44(11),
516
           2037–2078. doi:10.1016/j.neuropsychologia.2006.02.006
517
   Diamond, A., & Taylor, C. (1996). Development of an aspect of executive control:
518
           Development of the abilities to remember what I said and to "do as I say, not as I do".
519
           Developmental Psychobiology, 29, 315–334.
           doi:10.1002/(SICI)1098-2302(199605)29:4\/\%3C315::AID-DEV2\/\%3E3.3.CO;2-C
521
    Eddelbuettel, D., & Balamuta, J. J. (2017). Extending extitR with extitC++: A Brief
522
           Introduction to extitRcpp. PeerJ Preprints, 5, e3188v1.
523
           doi:10.7287/peerj.preprints.3188v1
524
    Eddelbuettel, D., & François, R. (2011). Rcpp: Seamless R and C++ integration. Journal of
525
           Statistical Software, 40(8), 1–18. doi:10.18637/jss.v040.i08
526
    Fenson, L., Dale, P. S., Reznick, J. S., Bates, E., Thal, D. J., Pethick, S. J., ... Stiles, J.
527
          (1994). Variability in early communicative development. Monographs of the Society
528
```

- for Research in Child Development, i-185. doi:10.2307/1166093
- Fortier, M., Kellier, D., Fernández Flecha, M., & Frank, M. C. (in prep). Ad-hoc pragmatic
- implicatures among shipibo-konibo children in the peruvian amazon.
- doi:10.17605/OSF.IO/X7AD9
- Frank, M. C., & Goodman, N. D. (2012). Predicting pragmatic reasoning in language games.
- Science, 336(6084), 998–998. doi:10.1016/j.cogpsych.2014.08.002
- Frank, M. C., & Goodman, N. D. (2014). Inferring word meanings by assuming that speakers
- are informative. Cognitive Psychology, 75, 80–96. doi:10.1016/j.cogpsych.2014.08.002
- Frank, M. C., Sugarman, E., Horowitz, A. C., Lewis, M. L., & Yurovsky, D. (2016). Using
- tablets to collect data from young children. Journal of Cognition and Development,
- 17, 1–17. doi:10.1080/15248372.2015.1061528
- 540 Fritzley, H. V., & Lee, K. (2003). Do young children always say yes to yes—no questions? A
- metadevelopmental study of the affirmation bias. Child Development, 74(5),
- 1297–1313.
- Gelman, A., & Hill, J. (2006). Data analysis using regression and multilevel/hierarchical
- models. Cambridge university press.
- Goodman, N. D., & Frank, M. C. (2016). Pragmatic language interpretation as probabilistic
- inference. Trends in Cognitive Sciences, 20(11), 818–829.
- Grice, H. P. (1975). Logic and conversation. Syntax and Semantics, 3, 41–58.
- 548 Grodner, D. J., Klein, N. M., Carbary, K. M., & Tanenhaus, M. K. (2010). ?Some,? And
- possibly all, scalar inferences are not delayed: Evidence for immediate pragmatic
- enrichment. Cognition, 116(1), 42-55.
- Groenendijk, J., & Stokhof, M. (1985). On the semantics of questions and the pragmatics of
- answers. Semantics: Critical Concepts in Linguistics, 288.
- Halberda, J. (2003). The development of a word-learning strategy. Cognition, 87(1),
- B23-B34.
- Henry, L., & Wickham, H. (2017). Purr: Functional programming tools. Retrieved from

```
https://CRAN.R-project.org/package=purrr
556
   Horn, L. R. (1972). On the semantic properties of logical operators in english (PhD thesis).
557
           University of California, Los Angeles.
558
    Horowitz, A. C., Schneider, R. M., & Frank, M. C. (in press). The trouble with quantifiers:
550
           Explaining children's deficits in scalar implicature. Child Development.
560
   Huang, Y. T., & Snedeker, J. (2009). Semantic meaning and pragmatic interpretation in
561
           5-year-olds: Evidence from real-time spoken language comprehension. Developmental
562
           Psychology, 45(6), 1723. doi:10.1037/a0016704
563
   Huang, Y. T., & Snedeker, J. (2018). Some inferences still take time: Prosody, predictability,
564
           and the speed of scalar implicatures. Cognitive Psychology, 102, 105–126.
565
   Hurewitz, F., Papafragou, A., Gleitman, L., & Gelman, R. (2006). Asymmetries in the
566
           acquisition of numbers and quantifiers. Language Learning and Development, 2(2),
567
           77–96. doi:10.1207/s15473341lld0202 1
568
   Katsos, N., & Bishop, D. V. (2011). Pragmatic tolerance: Implications for the acquisition of
           informativeness and implicature. Cognition, 120(1), 67–81.
570
           doi:10.1016/j.cognition.2011.02.015
571
   Levinson, S. C. (1983). Pragmatics. cambridge textbooks in linguistics. Cambridge/New
572
           York.
573
   Markman, E. M., & Wachtel, G. F. (1988). Children's use of mutual exclusivity to constrain
574
           the meanings of words. Cognitive Psychology, 20(2), 121–157.
575
   Markman, E. M., Wasow, J. L., & Hansen, M. B. (2003). Use of the mutual exclusivity
576
           assumption by young word learners. Cognitive Psychology, 47(3), 241–275.
    Matthews, D., Butcher, J., Lieven, E., & Tomasello, M. (2012). Two-and four-year-olds learn
578
           to adapt referring expressions to context: Effects of distracters and feedback on
570
           referential communication. Topics in Cognitive Science, 4(2), 184–210.
580
           doi:10.1111/j.1756-8765.2012.01181.x
581
```

Miyake, A., Friedman, N. P., Emerson, M. J., Witzki, A. H., Howerter, A., & Wager, T. D.

582

609

```
(2000). The unity and diversity of executive functions and their contributions to
583
           complex "frontal lobe" tasks: A latent variable analysis. Cognitive Psychology, 41(1),
584
           49-100.
585
   Moriguchi, Y., Okanda, M., & Itakura, S. (2008). Young children's yes bias: How does it
           relate to verbal ability, inhibitory control, and theory of mind? First Language, 28(4),
587
          431 - 442.
588
   Müller, K. (2017a). Bindrepp: An 'repp' interface to active bindings. Retrieved from
          https://CRAN.R-project.org/package=bindrcpp
590
   Müller, K. (2017b). Here: A simpler way to find your files. Retrieved from
591
          https://CRAN.R-project.org/package=here
592
    Müller, K., & Wickham, H. (2017). Tibble: Simple data frames. Retrieved from
           https://CRAN.R-project.org/package=tibble
594
   Nordmeyer, A. E., Yoon, E. J., & Frank, M. C. (2016). Distinguishing processing difficulties
595
          in inhibition, implicature, and negation. In Proceedings of the 38th annual meeting of
596
          the cognitive science society.
597
   Noveck, I. A. (2001). When children are more logical than adults: Experimental
598
          investigations of scalar implicature. Cognition, 78(2), 165–188.
599
           doi:10.1016/S0010-0277(00)00114-1
600
   O'Neill, D. K., & Topolovec, J. C. (2001). Two-year-old children's sensitivity to the
601
           referential (in) efficacy of their own pointing gestures. Journal of Child Language,
602
          28(1), 1–28. doi:10.1017/S0305000900004566
603
   Papafragou, A., & Musolino, J. (2003). Scalar implicatures: Experiments at the
604
           semantics-pragmatics interface. Cognition, 86(3), 253-282.
605
           doi:10.1016/S0010-0277(02)00179-8
    Papafragou, A., & Tantalou, N. (2004). Children's computation of implicatures. Language
607
           Acquisition, 12(1), 71–82. doi:10.1207/s15327817la1201 3
608
   R Core Team. (2017). R: A language and environment for statistical computing. Vienna,
```

```
Austria: R Foundation for Statistical Computing. Retrieved from
610
          https://www.R-project.org/
611
   Simmons, J. P., Nelson, L. D., & Simonsohn, U. (2011). False-positive psychology:
612
           Undisclosed flexibility in data collection and analysis allows presenting anything as
613
          significant. Psychological Science, 22(11), 1359–1366.
614
   Skordos, D., & Papafragou, A. (2016). Children's derivation of scalar implicatures:
615
          Alternatives and relevance. Cognition, 153, 6–18. doi:10.1016/j.cognition.2016.04.006
616
   Sperber, D., & Wilson, D. (1995). Relevance: Communication and cognition. Oxford:
617
           Blackwell.
618
   Stiller, A., Goodman, N. D., & Frank, M. C. (2015). Ad-hoc implicature in preschool
619
           children. Language Learning and Development. doi:10.1080/15475441.2014.927328
620
   Wickham, H. (2009). Ggplot2: Elegant graphics for data analysis. Springer-Verlag New York.
621
           Retrieved from http://ggplot2.org
622
   Wickham, H. (2017a). Forcats: Tools for working with categorical variables (factors).
623
           Retrieved from https://CRAN.R-project.org/package=forcats
624
   Wickham, H. (2017b). Stringr: Simple, consistent wrappers for common string operations.
625
           Retrieved from https://CRAN.R-project.org/package=stringr
626
   Wickham, H. (2017c). Tidyverse: Easily install and load the 'tidyverse'. Retrieved from
627
          https://CRAN.R-project.org/package=tidyverse
628
   Wickham, H., & Henry, L. (2017). Tidyr: Easily tidy data with 'spread()' and 'gather()'
629
          functions. Retrieved from https://CRAN.R-project.org/package=tidyr
630
   Wickham, H., Francois, R., Henry, L., & Müller, K. (2017). Dplyr: A grammar of data
631
          manipulation. Retrieved from https://CRAN.R-project.org/package=dplyr
632
   Wickham, H., Hester, J., & Francois, R. (2017). Readr: Read rectangular text data.
633
           Retrieved from https://CRAN.R-project.org/package=readr
634
   Yurovsky, D., & Frank, M. C. (2017). Beyond naive cue combination: Salience and social
635
          cues in early word learning. Developmental Science. doi:10.1111/desc.12349
636
```

Table 1

Demographic information of participants in the original and replication samples.

Sample	Age bin	Number of participants	Mean (years)	SD (years)	% Girls
original	2	27	2.51	0.31	70.40
original	3	30	3.54	0.28	56.70
original	4	26	4.45	0.29	34.60
original	5	19	5.30	0.23	57.90
replication	2	25	2.66	0.27	56.00
replication	3	29	3.49	0.27	55.20
replication	4	25	4.39	0.29	40.00

Table 2

Predictor mean estimates with standard deviation and 95% credible interval information for a Bayesian linear mixed-effects model predicting accurate selection of target.

Predictor	Mean	SD	95% CI-Lower	95% CI-Upper
Intercept	4.60	3.86	-4.94	11.71
Age	2.30	3.80	-5.84	10.06
Control-double	-0.07	3.53	-7.86	7.71
Implicature	-3.33	4.41	-13.11	4.46
More features	-0.68	3.70	-9.83	5.81
Control-double * Age	-0.72	0.38	-1.46	0.03
Implicature * Age	-1.00	0.38	-1.77	-0.29
More features * Age	-0.59	0.35	-1.28	0.09
Control-double * More features	-0.06	0.56	-1.16	1.02
Implicature * More features	0.23	0.63	-1.00	1.46
Control-double * Age * More features	0.66	0.41	-0.13	1.49
Implicature * Age * More features	1.16	0.44	0.32	2.02

Table 3

Predictor mean estimates with standard deviation and 95% credible interval information for a Bayesian linear mixed-effects model predicting log reaction time to select the target.

Predictor	Mean	SD	95% CI-Lower	95% CI-Upper
Intercept	7.80	2.24	3.19	12.79
Age	-0.22	2.83	-6.43	5.97
Control-double	0.02	3.16	-6.98	6.05
Implicature	-0.05	3.65	-8.44	6.01
More features	0.25	2.67	-4.92	6.56
Control-double * Age	-0.03	0.02	-0.07	0.02
Implicature * Age	0.09	0.03	0.04	0.14
More features * Age	0.02	0.02	-0.02	0.07
Control-double * More features	0.09	0.04	0.02	0.17
Implicature * More features	-0.04	0.06	-0.15	0.07
Control-double * Age * More features	0.01	0.03	-0.05	0.06
Implicature * Age * More features	-0.07	0.04	-0.13	0.00

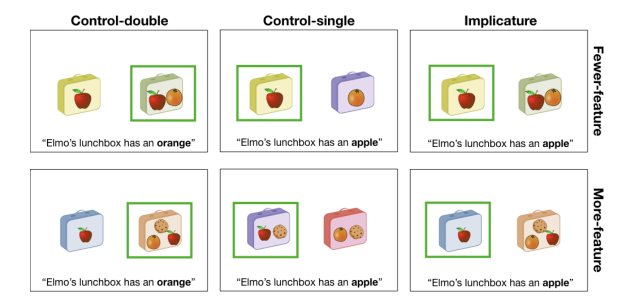


Figure 1. Trial types. Green box indicates the target referent for each trial given the utterance at the bottom.

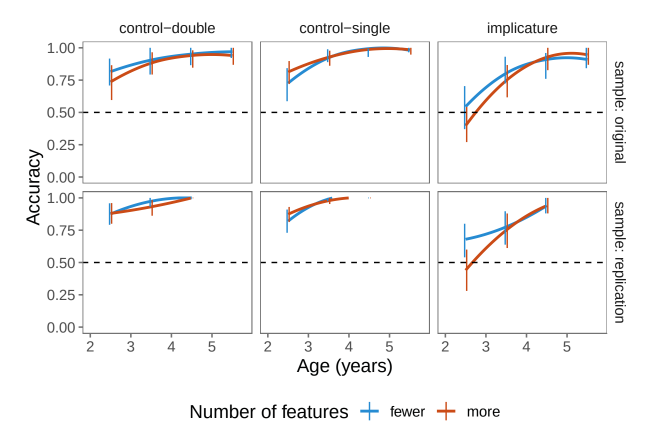


Figure 2. Proportion of 2- to 5-year-old children selecting the target in the original and replication samples (rows) in different trial types (columns). Data are binned into 6-month age groups for visualization purposes (all analyses are conducted on continuous data). Lines are loss smoothing functions. Blue lines represent trials in which there were fewer features present (2-vs-1 for control-double and implicature, 1-vs-1 for control-single) and red lines represent trials with more features (3-vs-1 for control-double and implicature, 2-vs-2 for control-single). Error bars are 95% confidence intervals, and are placed at the mean of the age bin and offset slightly to avoid overplotting. Dashed line represents a conservative chance level at 50%.

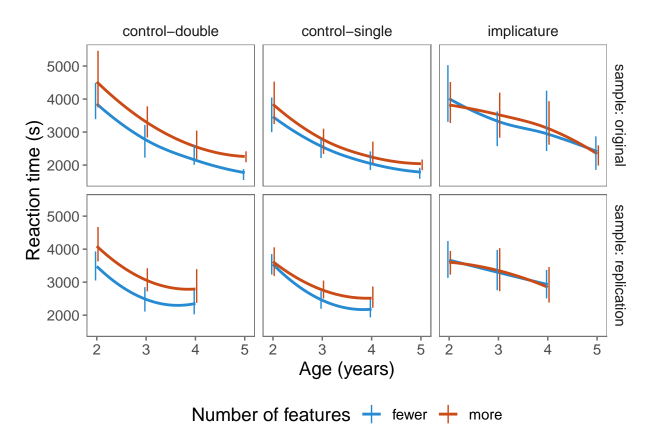


Figure 3. Reaction time to select the correct target referent. Conventions are identical to Figure 2.