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

Abstract

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Language comprehension often requires making *implicatures*: for example, inferring that "I ate some of the cookies" implicates the speaker ate some but not all (scalar implicatures); and "I ate the chocolate-chip cookies" where there are both chocolate chip cookies and raisin cookies in the context implicates that the speaker ate the chocolate chip, but not both the chocolate chip and raisin cookies (ad-hoc implicatures). Developmental work have reported mixed results about the development of implicature processing abilities. In the current work, using a time-sensitive tablet paradigm, we examined developmental gains in children's ad-hoc implicature processing, and found evidence for successful implicature computation by 10 children as young as 3 years in a supportive context and substantial developmental gains in 11 implicature computation from 2 to 5 years. We also tested whether one cause of younger 12 children (2-year-olds) consistent failure to process such implicature is their difficulty in 13 inhibiting an alternative interpretation that is more salient than the target meaning (the salience hypothesis). We present support for the salience hypothesis: Younger children's

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failures with implicatures are likely related to effects of the salience mismatch between

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possible interpretations.

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

Language comprehension often requires inferring an intended meaning that goes

22 Introduction

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beyond the literal semantics of what a speaker says. In Grice (1975)'s account, conversation 24 is a cooperative act: Speakers choose utterances such that the listener can understand the 25 intended message, and listeners in turn interpret these utterances with the assumption of the 26 speaker's cooperativeness in mind. For example, expecting a cooperative speaker to have 27 produced a maximally informative utterance for the present conversational needs, the 28 listener can make inferences that go beyond the literal meanings of the speaker's words. 29 The non-literal interpretations computed through these inferential processes are called 30 pragmatic implicatures. For example, "I ate some of the cookies" implicates that the speaker 31 ate some but not all of the cookies, because a cooperative speaker who ate all of them would 32 have said "all," which is more informative than the alternative "some." This inference is an 33 example of a scalar implicature, in which the use of a weaker proposition ("some ~") leads 34 the interpreter to believe the negation of a proposition with a stronger meaning ("all  $\sim$ "). 35 Another kind of implicature, ad-hoc implicature, is context-based: "I ate the chocolate chip 36 cookies" in a context where two kinds of cookies – chocolate chip and raisin – are available, 37 implicates that the speaker ate the chocolate-chip but not both the chocolate chip cookies and raisin cookies. In this case, the context sets up a contrast between the proposition offered ("ate the chocolate chip cookies") and the stronger alternative to be negated ("ate the chocolate chip and raisin cookies") $^{1}$ .

Implicatures like these have been an important case study for pragmatics more broadly.

<sup>&</sup>lt;sup>1</sup>Grice (1975) calls these implicatures generalized (scalar) vs. particularized (ad-hoc), but we use a theory-neutral designation here. 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 entailment relation is still ad-hoc in the sense that "the cookies" does not entail "the chocolate chip cookies" in discourse contexts in which no chocolate chip cookies are part of common ground.

Both classic, informal models of communication (e.g., Grice, 1975; Sperber & Wilson, 1995) and more recent probabilistic models of pragmatic inference (e.g., Frank & Goodman, 2012; see Goodman & Frank, 2016 for review) describe the processes that language users use to 45 compute such implicatures. And a rich psycholinguistic literature has measured adults' processing of implicatures relative to literal interpretations and found that adults robustly 47 compute implicatures, albeit sometimes more slowly than unambiguous literal meanings (Bott, Bailey, & Grodner, 2012; Breheny, Ferguson, & Katsos, 2013; Huang & Snedeker, 2009a). How does the ability to make implicatures develop? Since implicature computation is an important indicator of broader pragmatic understanding, many studies have tested 51 children's abilities. In these experiments, children tend to have the most difficulty with scalar implicatures relying on quantifiers, 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 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, 2009b; Hurewitz, Papafragou, Gleitman, & Gelman, 2006; Noveck, 2001), children in the same age range have consistently failed to compute implicatures involving scalar contrasts, including a vs. some (Barner, Chow, & Yang, 2009), might vs. 61 must (Noveck, 2001), and or vs. and (Chierchia, Crain, Guasti, Gualmini, & Meroni, 2001).

While children struggle on many scalar implicature tasks, they tend to be more successful at computing ad-hoc implicatures (which depend on context, rather than lexical scales). One potential difficulty in a typical scalar implicature task is the need to generate relevant alternatives to a given scalar term. For children to hear "some of the horses jumped over the fence" and derive the implicature "some but not all," they must first realize that "all" is the relevant alternative to "some." Barner, Brooks, and Bale (2011) argued that children's failures in scalar implicature tasks are due to their lack of ability to generate the

alternative to negate spontaneously upon hearing the term offered. Barner et al. (2011)'s
claim predicts that children's implicature computation should improve when they can access
the relevant alternatives. Consistent with this claim, children can be primed with relevant
scalar alternatives, leading to enhanced implicature performance (Skordos & Papafragou,
2016). Furthermore, children show substantially improved implicature computation in
ad-hoc implicature tasks – which provided access to relevant alternatives in context –
compared to scalar implicature tasks (Horowitz, Schneider, & Frank, in press; Katsos &
Bishop, 2011; Papafragou & Tantalou, 2004; Stiller, Goodman, & Frank, 2015).

For example, Stiller et al. (2015) showed 2.5- to 5-year-old children three different faces:

a face with no item; a face with only glasses; and a face with glasses and a top-hat, and

asked children to choose one of the three faces as the referent in a puppet's statement, "My

friend has glasses." In this task, there was no need for children to spontaneously generate

the alternative ("glasses and hat") to the term used ("glasses") because the alternative was

visible in the context. Children as young as 3.5 years chose the face with only glasses as the

referent, suggesting that they successfully computed the 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 successfully made ad-hoc implicatures, but

performed poorly on scalar implicatures using the same stimuli (Horowitz et al., in press).

Despite older children's success, children below 3 years of age appear to struggle with
even simple ad-hoc implicatures. Even in the ad-hoc paradigm described above (Stiller et al.,
2015), 2.5- and 3-year-olds still did not make the implicature-consistent choice at
above-chance levels. Does this finding imply that young toddlers lack pragmatic
understanding, specifically an awareness of the need for informativeness in cooperative
communication? On the contrary, children are sensitive to informativeness in communication:
From age two onward, when they are asked to produce referring expressions, children appear
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.,

instead of "the boy," saying "the boy with the dog"; or naming an object while pointing in cases where the point alone is not precise enough; Matthews, Butcher, Lieven, & Tomasello, 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?

One potential explanation for younger children's struggle with ad-hoc implicatures is 102 the mismatch in salience between potential interpretations. For example, in Stiller et al. 103 (2015)'s study, a target referent (e.g., face with glasses only) had fewer features than its 104 alternative distractor to be rejected (e.g., face with glasses and hat). The distractor, which 105 had a greater number of nameable features, was more salient both perceptually and 106 conceptually, likely drawing children's attention more strongly than the target. This kind of 107 task may be challenging to children because their executive function is not yet fully 108 developed (Davidson, Amso, Anderson, & Diamond, 2006; Diamond & Taylor, 1996) – 109 specifically their ability to inhibit responses to salient targets (but see Discussion for further 110 consideration of whether children's failures should be attributed to their inhibitory control 111 abilities per se). Further, issues in referent selection tasks may reflect analogous problems in 112 naturalistic language comprehension for children, in which the goal is often to figure out what referent a speaker is talking about. Thus, the salience account might apply to pragmatic inferences in real-world language comprehension as well. 115

This asymmetry between correct but weaker target meaning and incorrect but more salient distractor meaning is present in other types of implicatures too, though less obviously so. Scalar implicature is typically described as rejecting the term that yields the stronger propositional meaning (e.g., "all" of the cookies) and adding its negation to the weaker proposition (e.g., "some but not all" of the cookies). computing a forced-choice scalar implicature thus also requires avoiding the stronger meaning, which typically describes a larger set size (all of the cookies). Although the referents in such tasks are not always pictured visually side-by-side, they are in at least some paradigms (e.g., Huang & Snedeker,

2009b). Such issues could further exacerbate the difficulties of scalar implicature, at least for 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.<sup>2</sup>

For our experiment, we adopted a referent selection method, in which participants were 127 asked to select a referent among a set of candidates. As mentioned earlier, referent selection 128 paradigms have shown evidence of successful implicature computation in youngest children 129 to date (Horowitz et al., in press; Stiller et al., 2015), and are analogous to children's need to 130 identify speakers' intended referent in naturalistic language environment. We implemented 131 the referent selection method using a tablet paradigm to examine children's reaction times 132 for selecting the target referent (Frank, Sugarman, Horowitz, Lewis, & Yurovsky, 2016). 133 Compared to previous studies, we reduced the number of potential referents in context to 134 further simplify the task: In Stiller et al. (2015)'s paradigm, there were three potential 135 referents in the context (face with no item, face with only glasses, face with glasses and hat); 136 in our current paradigm, we presented two instead of three potential referents (e.g. plate 137 with a carrot and plate with a carrot and a banana) to minimize cognitive load for children. 138

We present data from two independent samples: The first planned sample of children 139 across four age groups (2-, 3-, 4-, and 5-year-olds) initially showed a pattern consistent with 140 the salience hypothesis, where children were more accurate for trials with lower salience 141 contrasts than for trials with higher salience contrasts. This effect was relatively small, 142 however, and our analysis plan was not prespecified, leading us to worry about the possibility 143 that analytic flexibility might have led us to overestimate our effect (e.g., Simmons, Nelson, 144 & Simonsohn, 2011). We thus collected a second, fully preregistered sample of children 145 across the three youngest groups (2-, 3- and 4-year-olds) to replicate this initial finding. 146

<sup>&</sup>lt;sup>2</sup>As we discuss below, this account is not mutually exclusive with the alternatives hypothesis described above. Indeed, both are likely true and likely contribute to children's difficulty with implicatures to different degrees in different tasks and at different ages. For more complex alternative sets, the challenge may primarily be identifying the appropriate alternatives, while for simpler alternatives, difficulties may lie primarily in overcoming the pull of the stronger one.

147 Methods

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

# 150 Participants

For both samples, either parents and their children visiting Children's Discovery 151 Museum (San Jose, CA), or children in a local nursery school were invited to participate in a 152 tablet study. In the first sample, a total of 123 children were recruited. Participants were 153 excluded from the sample for the following reasons: age other than 2 to 5 years (n=3); 154 parent-reported English exposure less than our prespecified criterion of 75% (n = 5); 155 parental interference (n=2); and noncompliance or difficulty with the experimental 156 procedure (n = 9). After excluding participants who completed fewer than the prespecified 157 number of 10 trials (n = 2), the final sample consisted of 102 children (see Table 1). 158 In the second sample, a total of 116 children were recruited, all at Children's Discovery 159 Museum in San Jose. Reasons for exclusions were: age other than 2 to 4 years (n = 11); 160 parent-reported English exposure less than our prespecified criterion of 75\% (n = 15); 161 parental interference (n = 3); noncompliance or difficulty with the experimental procedure 162 (n=3); and technical error (n=4). The final sample consisted of 80 children (no participant was excluded for completing fewer than 10 trials). 164

# 165 Stimuli and Design

On each trial, participants saw two images: a target and distractor, which could either
be an item with a single feature (e.g. a lunchbox with only an apple or only an orange), or
an item with double features (e.g., a lunchbox with an apple and an orange). In each trial, a
pre-recorded voice said a sentence (e.g., "Look at these lunchboxes. Elmo's lunchbox has an
apple."). After participants chose the object that was being referred to, a green box appeared
around the chosen object to show that the choice had been made. For each trial, we recorded

the participant's accuracy, or whether he or she selected the correct target referent, and reaction time, time spent between naming of the referent ("...an apple") and the participant's referent selection.

There were three types of test trials (shown at the bottom of each panel in Figure 1). 175 In *implicature* trials, the target item had a single feature (e.g., a carrot), and the distractor 176 item had two or three features (see below for the manipulation of number of features) – one 177 that was in common with the target (e.g., a carrot) and the other feature(s) that was/were 178 unique (e.g., a banana). The test sentence named the feature that was common to the target 179 and distractor. Thus, if participants understood that "Elmo's plate has a carrot" implicates 180 "Elmo's plate has a carrot but not a banana" in the given context, it was predicted that they 181 would choose the target more often than the distractor; otherwise, if they did not make 182 implicatures, they would choose the two at equal rates (or even choose the distractor more 183 often depending on the degree of saliency contrast – see below). 184

There were two additional trial types, with semantically unambiguous targets (Figure 1): 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 and distractor: Within implicature trials, fewer (2-vs-1) trials presented two features (an apple and an orange) on the distractor and one feature (an apple) on the target, whereas more (3-vs-1) trials presented three features (an apple, an orange, and a cookie) on the distractor and one feature on the target; Within control-double trials, fewer (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 (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 199 trials, fewer (1-vs-1) trials presented one feature each on the distractor and the target, 200 whereas more (2-vs-2) trials presented two features each on the distractor and on the target. 201 We hypothesized that older children would choose the target more often in the more trials 202 than the fewer trials due to the strengthening of implicatures, and that, on the contrary, 203 younger children would choose the target less often in the more trials than the fewer trials 204 due to increased saliency of the distractor. 205 There were six sets of item and feature types, and the features were named with nouns 206 found on the MacArthur-Bates Communicative Development Inventory word list (Fenson et 207 al., 1994). Two orders of the test trials were created, such that trial types and item types 208 were counterbalanced and trial order was pseudo-randomized across the two orders. 209

### 210 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.

### $_{^{214}}$ Data analysis

We used R (Version 3.4.3; R Core Team, 2017) and the R-packages bindrcpp (Version 0.2; Müller, 2017a), brms (Version 2.0.1; Bürkner, 2017), dplyr (Version 0.7.4; Wickham, Francois, Henry, & Müller, 2017), forcats (Version 0.2.0; Wickham, 2017a), ggplot2 (Version 2.2.1; Wickham, 2009), ggthemes (Version 3.4.0; Arnold, 2017), here (Version 0.1; Müller, 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), purrr (Version 0.2.4; Henry & Wickham, 2017), Rcpp (Eddelbuettel & Balamuta, 2017; Version 0.12.14; Eddelbuettel & François, 2011), readr (Version 1.1.1; Wickham, Hester, & Francois, 2017), stringr (Version 1.2.0; Wickham, 2017b), tibble (Version 1.3.4; 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.

227 Results

We were interested in children's processing of implicatures in comparison to 228 unambiguous utterances, and developmental gains across ages. We used two different 229 measures: (1) accuracy and (2) reaction time for choosing the correct referent. For each 230 measure, we asked: (a) Do children show developmental gains, by becoming better and faster 231 with age at choosing the correct target referent? And (b) Do children's performances vary 232 depending on salience contrast? That is, when there are a relatively greater number of 233 features on the distractor, do children have more difficulty and are slower in choosing the 234 correct inferential target? 235

As per our standard operating procedures, we removed trials in which the log of
reaction time was more than 3 standard deviations above or below the mean (upper bound:
14.00 seconds; lower bound: 0.471 second; percentage of data excluded: 1.7 %). Throughout
this section, we used Bayesian linear mixed-effects models (brms package in R; Bürkner,
2017) using crossed random effects of participant, item, and sample with maximal random
effects structure (Barr, Levy, Scheepers, & Tily, 2013; A. Gelman & Hill, 2006). Age is
plotted in half-year bins, but was analyzed as a continuous variable, scaled and centered, in
our statistical model.

# 244 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> (sample 249 1: t(58) = 6.82, p < 0.001; sample 2: t(57) = 5.33, p < 0.001). On the other hand, 250 2-year-olds' performance in implicature trials did not differ from chance overall, but their 251 performance varied depending on the number of features present. In 3-vs-1 trials (i.e., with a 252 relatively greater number of features on the distractor), 2-year-olds did not choose the correct 253 target referent, and even tended to choose the distractor somewhat more often (sample 1: 254 t(23) = -1.42, p = 0.17; sample 2: t(24) = -0.72, p = 0.48). However, In 2-vs-1 trials (with 255 fewer features on the distractor), 2-year-olds tended to choose the target more often than the 256 distractor (sample 1: t(26) = 0.46, p = 0.65; sample 2: t(24) = 2.57, p = 0.02). By 4 years, 257 this difference in accuracy rate between 2-vs-1 and 3-vs-1 trials was not present. 258 A Bayesian linear mixed-effects model predicting accuracy based on age, trial type and 259 number of features (salience contrast; more vs. fewer) showed a three-way positive 260 interaction of age, implicature trials, and number of features (Table @ref(tab:brms\_acc)). 261 Thus, unlike control trials, in which children's performances did not differ by salience 262 contrast, implicature trials showed lower accuracy in 3-vs-1 than 2-vs-1 trials in younger 263 children, but not in older children. This result supports our initial hypothesis that salience 264 contrast may lead to a greater struggle for younger children with the implicature task due to 265 a higher demand for inhibiting response to distractor with greater salience. 266

### 267 Reaction time

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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

<sup>&</sup>lt;sup>3</sup>Because 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 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).

two-way interaction between age and implicature trial (Table @ref(tab:brms rt)), indicating 271 that the speed of implicature computation did not improve with age as much as the speed of 272 processing unambiguous meanings. Together with the accuracy finding, this suggests that 273 though children become proficient at determining the *correct* target referents for ad-hoc 274 implicatures by 5 years, the speed of implicature processing develops relatively more slowly. 275 There was also a positive two-way interaction between control-double trial and number 276 of features, indicating that children took longer to identify the target in control-double trials 277 with more features than in control-single trials. Interestingly, there was no interaction 278 between inference trial and number of features, or between inference trial, age and number of 279 features. Why would this be? Once a feature is named (e.g., Elmo's lunchbox has an apple), 280 it is relatively easier to find the feature on inferential target than on the distractor, since the 281 target feature is by itself in the target referent, whereas it is embedded with other features 282 on the distractor. Thus, inference trial may allow easy perceptual access to the target 283 feature, which competes with the overall perceptual salience of the distractor, and thus 284

286 Discussion

might lead to undifferentiated reaction times.

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In our experiment, we confirmed 3- to 5-year-old children's successes on ad-hoc 287 implicature computation, and saw substantial developmental gains in their accuracy and 288 speed. 4- and 5-year-old children successfully computed ad-hoc implicatures and identified 289 the inferential targets, consistent with previous findings. We found evidence of successful 290 implicature computation even in 3-year-olds. Between 2 and 5 years, there was a clear 291 improvement in processing skills with increasing age, such that correct referent identification 292 was more accurate and faster across both control and implicature trials. Thus, these findings 293 add to the existing literature to attest to children's growing proficiency in pragmatic 294 processing, in both accuracy and speed. 295

We also investigated the salience hypothesis, namely that one cause of young children's

struggle with implicatures stems from their difficulty to inhibit choosing the more salient 297 distractor. In earlier work, there was some numerical suggestion of 2-year-olds' preference for 298 the more salient but pragmatically incorrect distractor (Stiller et al., 2015). We predicted 299 that increasing the salience of this distractor would result in decreased performance for 300 younger children while increasing performance for older children. The first part of this 301 prediction was clearly supported in our data, with younger children performing worse when 302 the distractor was more salient. Although we observed numerical hints of a gain in accuracy 303 for older children in one sample, we did not see a consistent facilitation effect. We suspect this finding is due to a ceiling effect: Referent selection via ad-hoc implicature is relatively 305 trivial for four-year-olds (Horowitz et al., in press). However, we saw a possible age-related 306 advantage of pragmatic strengthening in the speed of computation: Whereas younger 307 children tended to be slower in trials with a greater number of features for both unambiguous and inferential meanings, older children began to close the gap and become faster to compute implicatures given increased distractor saliency. 310

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

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). Three- and four-year-olds performed quite well in 325 mapping the novel label to the unique (more informative) feature. In this paradigm, the 326 novel label was being mapped to the more, rather than less, salient object. Similarly, in 327 classic "mutual exclusivity" paradigms (Markman & Wachtel, 1988), by around 18 months, 328 participants succeed in mapping a novel label to a novel object (Halberda, 2003). While the 320 mechanisms underlying this empirical phenomenon are complex, it is well-established that 330 the salience of the novel target is an important factor in children's success (see Markman, 331 Wasow, & Hansen, 2003 for discussion). Overall, evidence for children's pragmatic word 332 learning emerges earlier than implicature computation: Children succeed in these tasks 333 substantially at earlier ages than even in our simplified implicature paradigm. Our account 334 suggests that one reason for this asymmetry is because implicature tasks require selecting the less salient alternative while word learning tasks typically ask participants to select a 336 more salient alternative. 337

Our findings help in the construction of a comprehensive developmental account of 338 processing of implicatures, and pragmatic inferences in general. In the samples that have 339 been studied in this literature, by 2 years of age, children begin to be aware that 340 informativeness is important to communication. Nevertheless, our findings suggest that the salience contrasts inherent in many pragmatic situations may keep them from successfully 342 processing implicatures. Further, these same factors are plausibly in play during pragmatic 343 word learning tasks (Yurovsky & Frank, 2017). By 3 to 4 years, the ability to inhibit these 344 salient targets is more developed, and they start to compute ad-hoc implicatures when relevant alternatives to the speaker's words are provided in context. Scalar implicature performance develops more slowly, however, as children's ability to access the relevant 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 349 variable and dependent on the nature of the context and its pragmatic demands (Papafragou 350

351 & Tantalou, 2004).

One important challenge for this viewpoint is the nature of the ability that children use 352 to overcome the pull of the salient alternative. One possible naive mapping for the ability 353 would be to the broader construct of executive function, which undergoes substantial 354 developmental changes during this period (Davidson et al., 2006; Diamond & Taylor, 1996). 355 But executive function is a multi-faceted construct (Miyake et al., 2000), and the particular 356 components that would be expected to predict visual (and perhaps conceptual) 357 disengagement with a particular referent is unclear. Our own studies attempting to probe 358 individual difference correlations between executive function and implicature ability in 350 development have not been successful (e.g., Horowitz et al., in press; Nordmeyer, Yoon, & 360 Frank, 2016). Thus, a target for future work is to better characterize the particular cognitive changes that relate to the developmental effects we have observed here.

There are several further limitations of our work here. First, our salience manipulation involved manipulation of the number of features present on an item, which might have caused a potential confound between salience and processing time. For example, children's greater looking to the distractor might have been caused by a real desire to acquire more information, rather than the mere perceptual salience of the distractors. Second, 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 developmental contexts (Fortier, Kellier, Fernández Flecha, & Frank, in prep).

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 are
likely related to effects of 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

378 such paradigms. Thus, our work demonstrates the importance of using a range of methods

to measure children's pragmatic processing.

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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

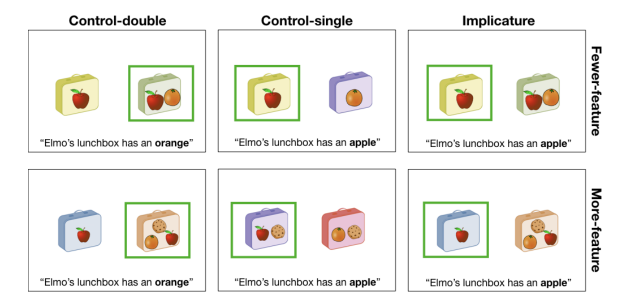


Figure 1. Trial types. Green box indicates the target referent for each trial given the utterance at the bottom.

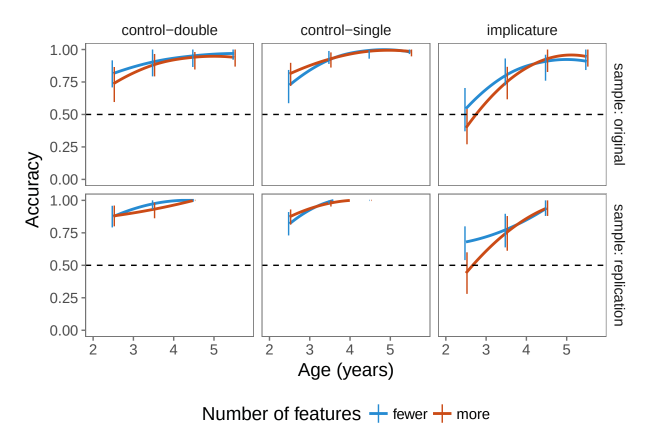


Figure 2. Proportion of 2- to 5-year-old children selecting the target in the original and replication samples (rows) in different trial types (columns). Data are binned into 6-month age groups for visualization purposes (all analyses are conducted on continuous data). Lines are loss smoothing functions. 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%.

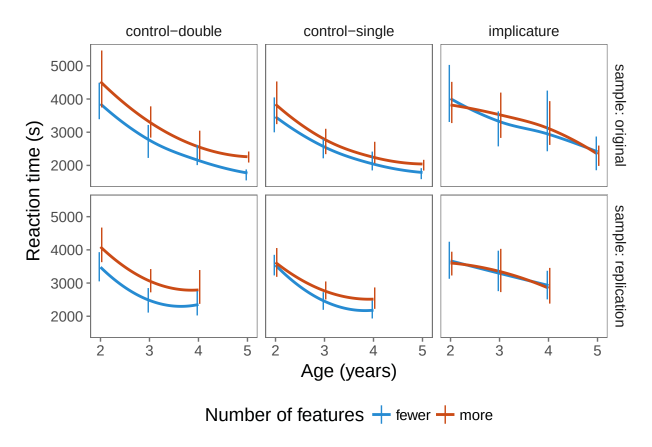


Figure 3. Reaction time to select the correct target referent. Conventions are identical to Figure 2.