- Remarkable features: Using descriptive contrast to convey and infer typicality
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Remarkable features: Using descriptive contrast to convey and infer typicality

An utterance can say much more about the world than its literal interpretation might 5 suggest. For instance, if you hear a colleague say "We should hire a female professor," you might infer something about the speaker's goals, the makeup of a department, or even the biases of a field—none of which is literally stated. These inferences depend on recognition that a speaker's intended meaning can differ from the literal meaning of their utterance, and the process of deriving this intended meaning is called pragmatics. General frameworks for 10 understanding pragmatic inference posit that speakers tend to follow general principles of 11 conversation—for instance, that they tend to be relevant, brief, and otherwise helpfully informative (Clark, 1990; Grice, 1975; Sperber & Wilson, 1986). When a speaker deviates from these principles, a listener can reason about the alternative utterances the speaker might have said and infer some intended meaning that goes beyond the literal meaning of 15 their utterance.

Pragmatic inference is also a potentially powerful mechanism for learning about new 17 words and concepts. People can learn the meanings of words by tracking associations 18 between word use and present objects alone (Yu & Smith, 2007), but reasoning about a 19 speaker's intended meaning—not just relating the words they say may to objects in the environment—may support more rapid and more accurate learning (Frank, Goodman, & 21 Tenenbaum, 2009). For example, Akhtar, Carpenter, and Tomasello (1996) showed that 22 young children can infer the meaning of a new word by using the principle that people tend 23 to remark on things that are new and interesting to them. In this study, an experimenter leaves the room and a new toy emerges in her absence; once she comes back, the toy is familiar to the child but not to the experimenter. When she uses a novel name, "gazzer," the child can infer that the word refers to the toy that is novel to the experimenter, and not other toys the experimenter had already seen. Experiments with adults show that they too can use general principles of informativeness to infer a novel referent's name (Frank &

30 Goodman, 2014).

One potential pragmatic tool for learning about referents is contrastive inference from 31 description. To the extent that communicators strive to be minimal and informative, 32 description should discriminate between the referent and some relevant contrasting set. This 33 contrastive inference is fairly obvious from some types of description, such as some postnominal modifiers: "The door with the lock" clearly implies a contrasting door without 35 one (Ni, 1996). The degree of contrast implied by more common descriptive forms, such as prenominal adjectives in English, is less clear: speakers do not always use prenominal adjectives minimally, often describing more than is needed to establish reference (Engelhardt, Barış Demiral, & Ferreira, 2011; Mangold & Pobel, 1988; Pechmann, 1989). Nevertheless, Sedivy, Tanenhaus, Chambers, and Carlson (1999) showed that people can use these inferences to resolve referential ambiguity in familiar contexts. When asked to "Pick up the tall cup," people directed their attention more quickly to the target when a short cup was present, and did so in the period before they heard the word "cup." Because the speaker would not have needed to specify "tall" unless it was informative, listeners were able to use the adjective to direct their attention to a tall object with a shorter counterpart. Subsequent work using similar tasks has corroborated that people can use contrastive inferences to direct their attention among familiar referents (Aparicio, Xiang, & Kennedy, 2016; Ryskin, Kurumada, & Brown-Schmidt, 2019; Sedivy, 2003).

But what if you didn't know the meaning of the key words in someone's

utterance—could you use the same kind of contrastive inferences to learn about new words

and categories? Suppose a friend asks you to "Pass the tall dax." Intuitively, your friend

must have said the word "tall" for a reason. One possibility is that your friend wants to

distinguish the dax they want from another dax they do not. In this case, you might look

around the room for two similar things that vary in height, and hand the taller one to them.

If, alternatively, you only see one object around whose name you don't know, you might

draw a different inference: this dax might be a particularly tall dax. In this case, you might
think your friend used the word "tall" for a different reason—not to distinguish the dax they
want from other daxes around you, but to distinguish the dax they want from other daxes in
the world. This would be consistent with data from production studies, in which people tend
to describe atypical features more than they describe typical ones (Mitchell, Reiter, &
Deemter, 2013; Rubio-Fernández, 2016a; Westerbeek et al., 2015a). For instance, people
almost always say "blue banana" to refer to a blue banana, but almost never say "yellow
banana" to refer to a yellow one.

In each of these cases, you would have used a pragmatic inference to learn something 64 new. In the second case, you would have learned the name for a novel category "dax," and 65 also something about the typical of size of daxes: most of them are shorter than the one you 66 saw. In the first case, you would have resolved the referential ambiguity in the speaker's 67 utterance. But would have you learned something about the typical size of daxes as well, beyond the daxes you observed? One possibility is that you would not: You can explain your friend's use of "tall" as being motivated by the need to distinguish between the two daxes in the room, and thus you should infer nothing about the other daxes in the world. If reference 71 is the primary motivator of speakers' word choice, as implicitly assumed in much research (e.g., Pechmann, 1989; Arts, Maes, Noordman, & Jansen, 2011; Engelhardt et al., 2011), 73 then people should draw no further inferences once the need for referential disambiguation can explain away a descriptor like "tall." On this reference-first view, establishing reference has priority in understanding the utterance, and any further inferences are blocked if the utterance is minimally informative with respect to reference. If, on the other hand, pragmatic reasoning weighs multiple goals simultaneously-here, reference and conveying typicality-people may integrate typicality as just one factor the speaker considers in using description, leading to graded inferences about the referent's identity and about its category's features.

This dissertation will explore the ways in which people can learn about new words and 82 categories from contrastive inference, with an eye toward understanding how contrastive 83 inference could help children learn about language and the world it describes. To set the 84 stage for understanding how listeners use contrastive inference, we first need to establish that 85 speakers use adjectives in informative ways. In Chapter 1, we investigate whether people tend to use adjectives to remark on the atypical features (e.g., "the purple carrot") rather 87 than the typical features (e.g., "the [orange] carrot") of things. First, we ask whether adults 88 speaking to other adults tend to remark on atypical features rather than typical ones in a large naturalistic corpus, extending findings from reference game tasks (Mitchell et al., 2013; Rubio-Fernández, 2016a; Westerbeek et al., 2015a). Then, in a corpus study of caregivers' 91 speech, we show that caregivers tend to mention atypical rather than typical features of things when speaking to their children. In this chapter, we also examine whether it is possible to learn about the typical features of things using word co-occurrence within language alone, and without pragmatic inference. To do this, we examine whether two language models that use word co-occurrence to represent word meaning, word2vec and BERT, represent nouns as more similar to their typical adjectives than their atypical adjectives. We find that they do not: these models represent the relationship between nouns and adjectives poorly, likely because they use associative methods to represent word meaning while people are selectively mentioning atypical features. We discuss implications for 100 children's word learning as well as for language modeling. 101

In Chapter 2, we will establish that adults can use contrastive inferences both to learn the name of a new object and to learn its category's feature distribution. People use adjectives for multiple communicative purposes: in some cases, an adjective is needed to pick out one object among others in the immediate environment (e.g., "the tall cup" contrasts with a nearby shorter cup); in others, it marks atypicality (e.g., "the tall cup" is taller than most cups in general). In this chapter, we use three experiments with adults to show that people can use contrastive inferences both to establish reference and to learn about a new

category's feature distribution.

In Chapter 3, we will test whether children are able to use contrastive inferences to 110 learn about the feature distributions of new categories. To do this, we will examine children's contrastive inferences about a type of category for which learning from language may be particularly important: social groups. We will test whether children make the 113 inference that, for example, mentioning that a certain group member is smart, kind or strong 114 implies that other group members are less likely to have those traits. We discuss the 115 implications of this kind of inference for children's learning about social groups and the 116 potential unintended consequences of remarking on individuals' traits in children's learning 117 about broader social groups. 118

# Chapter 1: People talk more about the atypical than the typical features of things

Children learn a tremendous amount about the structure of the world around them in 121 just a few short years, from the rules that govern the movement of physical objects to the 122 hierarchical structure of natural categories and even relational structures among social and 123 cultural groups (Baillargeon, 1994; Legare & Harris, 2016; Rogers & McClelland, 2004). Where does the information driving this rapid acquisition come from? Undoubtedly, a 125 sizeable component comes from direct experience observing and interacting with the world 126 (Sloutsky & Fisher, 2004; Stahl & Feigenson, 2015). But another important source of 127 information comes from the language people use to talk about the world (Landauer & 128 Dumais, 1997; Rhodes, Leslie, & Tworek, 2012). How similar is the information available 129 from children's direct experience to the information available in the language children hear?

Two lines of work suggest that they may be surprisingly similar. One compelling area of work is the comparison of semantic structures learned by congenitally blind children to those of their sighted peers. In several domains that would seem at first blush to rely heavily

on visual information, such as verbs of visual perception (e.g., look, see), blind children and 134 adults make semantic similarity judgments that mirror their sighted peers (Bedny, 135 Koster-Hale, Elli, Yazzolino, & Saxe, 2019; Landau, Gleitman, & Landau, 2009). A second 136 line of evidence supporting the similarity of information in perception and language is the 137 broad success of statistical models trained on language alone in approximating human 138 judgments across a variety of domains (Landauer & Dumais, 1997; Mikolov, Sutskever, Chen, 139 Corrado, & Dean, 2013). Even more compellingly, models trained on both language usage 140 and perceptual features for some words can infer the perceptual features of linguistically 141 related words entirely from the covariation of language and perception (Johns & Jones, 2012). 142

Still, there is reason to believe that some semantic features may be harder to learn 143 from language than these data suggest. This is because we rarely use language merely to 144 provide running commentary on the world around us; instead, we use language to talk about 145 things that diverge from our expectations or those of our conversational partner (Grice, 146 1975). People tend to avoid being over- or under-informative when they speak. In particular, 147 when referring to objects, people are informative with respect to both the referential context 148 and the typical features of the referent (Rubio-Fernández, 2016b; Westerbeek et al., 2015b). 149 People tend to refer to an object that is typical of its category with a bare noun (e.g., calling 150 an orange carrot "a carrot"), but often specify when an object has an atypical feature (e.g., 151 "a purple carrot"). Given these communicative pressures, naturalistic language statistics may 152 provide surprisingly little evidence about what is typical (Willits, Sussman, & Amato, 2008). 153

If parents speak to children in this minimally informative way, children may be faced
with input that emphasizes atypicality in relation to world knowledge they do not yet have.
For things like carrots—which children learn about both from perception and from
language—this issue may be resolved by integrating both sources of information. Likely
almost all of the carrots children see are orange, and hearing an atypical exemplar noted as a
"purple carrot" may make little difference in their inferences about the category of carrots

more broadly. But for things to which they lack perceptual access—such as rare objects,
unfamiliar social groups, or inaccessible features like the roundness of the Earth—much of
what they learn must come from language (Harris & Koenig, 2006). If language
predominantly notes atypical features rather than typical ones, children may overrepresent
atypical features as they learn the way things in the world tend to be.

On the other hand, parents may speak to children far differently from the way they speak to other adults. Parents' speech may reflect typical features of the world more veridically, or even emphasize typical features in order to teach children about the world. Parents alter their speech to children along a number of structural dimensions, using simpler syntax and more reduplications (Snow, 1972). Their use of description may reflect similar alignment to children's growing knowledge.

We examine the typicality of adjectives in a large, diverse corpus of parent-child 171 interactions recorded in children's homes to ask whether parents talking to their children 172 tend to use adjectives predominantly to mark atypical features. We find that they do: 173 Parents overwhelmingly choose to mention atypical rather than typical features. We also find 174 that parents use adjectives differently over the course of children's development, noting 175 typical features more often to younger children. We then ask whether the co-occurrence 176 structure of language nonetheless captures typicality information by training vector space 177 models on child-directed speech. We find that relatively little typical feature information is 178 represented in these semantic spaces. 179

# Adjective typicality

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In order to determine whether parents use adjectives mostly to mark atypical features of categories, we analyzed caregiver speech from a large corpus of parent-child interactions. We extracted a subset of adjective-noun combinations that co-occurred, and asked a sample of Amazon Mechanical Turkers to judge how typical the property described by each adjective

was for the noun it modified. We then examined both the broad features of this typicality 185 distribution and the way it changes over development. Our theoretical hypotheses, statistical 186 models, sample size, and exclusion criteria were pre-registered on the Open Science 187 Framework (https://osf.io/ypdzv/). 188

# Corpus

We used data from the Language Development Project, a large-scale, longitudinal 190 corpus of parent-child interactions recorded in children's homes. Families were recruited to 191 be representative of the Chicagoland area in both socio-economic and racial composition 192 (Goldin-Meadow et al., 2014). Recordings were taken in the home every 4 months from when the child was 14 months old until they were 58 months old, resulting in 12 timepoints. Each recording was of a 90-minute session in which parents and children were free to behave and 195 interact as they liked. 196

Our sample consisted of 64 typically-developing children and their caregivers with data 197 from at least 4 timepoints (mean = 11.3 timepoints). Together, this resulted in a total of 198 641,402 distinct parent utterances. 199

#### Stimulus Selection 200

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From these utterances, we extracted all of the nouns (using human-coded part of speech tags) resulting in a set of 8,150 total nouns. Because of our interest in change over 202 development, we considered only nouns that appeared at least once every 3 sessions (i.e. at 203 least once per developmental year). This yielded a set of some 1,829 potential target nouns 204 used over 198,014 distinct utterances.

We selected from the corpus all 35,761 distinct utterances containing any of these 206 nouns and any word tagged as an adjective. We considered for analysis all adjective-noun 207 pairs that occurred in any utterance (e.g., utterances with one noun and three adjectives 208 were coded as three pairs) for a total of 18,050 distinct pairs. This set contained a number of 209

high-frequency idiomatic pairs whose typicality was difficult to classify (e.g., "good"—"job"; 210 "little"—"bit"). To resolve this issue, we used human judgments of words' concreteness to 211 identify and exclude candidate idioms (Brysbaert, Warriner, & Kuperman, 2014). We 212 retained for analysis only pairs in which both the adjective and noun were in the top 25% of 213 the concreteness ratings (e.g., "dirty" - "dish"; "green" - "fish") restricting our set to 2,477. 214 Finally, human coders in the lab judged whether each pair was "incoherent or unrelated" and 215 we excluded a final 576 pairs from the sample (e.g., incoherent pairs such as "flat" – 216 "honey"). 217

Thus, our final sample included 1,901 unique adjective-noun pairs drawn from 3,749 distinct utterances. The pairs were combinations of 637 distinct concrete nouns and 111 distinct concrete adjectives. We compiled these pairs and collected human judgments on Amazon Mechanical Turk for each pair, as described below. Table 2 contains example utterances from the final set and typicality judgments from our human raters. Stimuli, data, and analysis code available at https://osf.io/ypdzv/.

# 24 Participants

Each participant rated 20 adjective-noun pairs, and each pair was rated by four participants; we used Dallinger, a tool for automating complex recruitment on Amazon Mechanical Turk, to balance recruitment. Overall, we recruited 444 participants to rate our final sample of adjective—noun pairs. After exclusions using an attention check that asked participants to simply choose a specific number on the scale, we retained 8,580 judgments, with each adjective—noun pair retaining at least two judgments.

# Design and Procedure

To evaluate the typicality of the adjective—noun pairs that appeared in parents' speech,
we asked participants on Amazon Mechanical Turk to rate each pair. Participants were
presented with a question of the form "How common is it for a cow to be a brown cow?" and

asked to provide a rating on a seven-point scale: (1) never, (2) rarely, (3) sometimes, (4) about half the time, (5) often, (6) almost always, (7) always.

#### Results

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The human typicality ratings were combined with usage data from our corpus analysis
to let us determine the extent to which parents use language to describe typical and atypical
features. In our analyses, we token-weighted these judgments, giving higher weight to pairs
that occurred more frequently in children's inputs. However, results are qualitatively
identical and all significant effects remain significant without these re-weightings.

If caregivers speak informatively to convey what is atypical or surprising in relation to
their own sophisticated world knowledge, we should see that caregiver description is
dominated by modifiers that are sometimes or rarely true of the noun they modify. If instead
child-directed speech privileges redundant information, perhaps to align to young children's
limited world knowledge, caregiver description should yield a distinct distribution dominated
by highly typical modifiers. As predicted in our pre-registration, we find that parents'
description predominantly focuses on features that are atypical (Figure ??).

To confirm this effect statistically, we centered the ratings (i.e. "about half" was coded as 0), and then predicted the rating on each trial with a mixed effect model with only an intercept and a random effect of noun (typicality  $\sim 1 + (1|\text{noun})$ ). The intercept was reliably negative, indicating that adjectives tend to refer to atypical features of objects ( $\beta = 0.77$ , t = -19.72, p < .001). We then re-estimated these models separately for each age in the corpus, and found a reliably negative intercept for every age group (smallest effect  $\beta_{14} = 0.50$ , t = -4.45, p = < .001). These data suggest that even when talking with very young children, caregiver speech is structured according to adult communicative pressures observed in the lab.

For comparison, we performed the same analyses but with typicality judgments

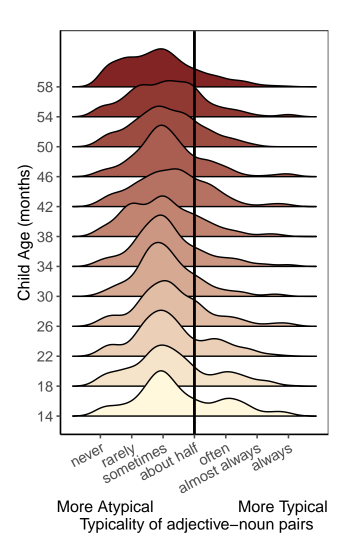


Figure 1. Density plots showing usage at each timepoint based on the typicality of the adjective-noun pair.

weighted not by the frequency of each adjective-noun pair's occurrence in the Language 260 Development Project, but instead by their frequency of occurrence in the Corpus of 261 Contemporary American English (COCA; Davies, 2008). While this estimate of adult usage 262 is imperfect—the adjective-nouns pairs produced by parents in our corpus may not be a 263 representative sample of adjectives and nouns spoken by the adults in COCA—it provides a 264 first approximation to adult usage. When we fit the same mixed-effects model to the data, 265 we found that the intercept was reliably negative, indicating that adult-to-adult speech is 266 likely also biased toward description of atypical features ( $\beta = -0.30$ , t = -19.72, p < .001). 267

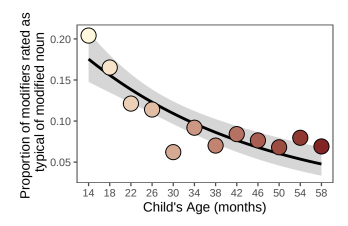


Figure 2. Proportion of caregiver description that is about typically-true features, as a function of age.

Returning to caregiver speech, while descriptions at every age tended to point out 268 atypical features (as in adult-to-adult speech), this effect changed in strength over development. As predicted, an age effect added to the previous model was reliably negative, 270 indicating that parents of older children are relatively more likely to focus on atypical features ( $\beta = -0.11$ , t = -3.47, p = .001). In line with the idea that caregivers adapt their speech to their children's knowledge, it seems that caregivers are more likely to provide 273 description of typical features for their young children, compared with older children. As a 274 second test of this idea, we defined adjectives as highly typical if Turkers judged them to be 275 'often', 'almost always', or 'always' true. We predicted whether each judgment was highly 276 typical from a mixed-effects logistic regression with a fixed effect of age (log-scaled) and a 277 random effect of noun. Age was a highly reliable predictor ( $\beta = -0.94$ , t = -5.01, p = < .001). 278 While children at all ages hear more talk about what is atypically true (Figure ??), younger 279 children hear relatively more talk about what is typically true than older children do (Figure 280 ??). 281

# 2 Discussion

In sum, we find robust evidence that language is used to discuss atypical, rather than typical, features of the world. Description in caregiver speech seems to largely mirror the

usage patterns that we observed in adult-to-adult speech, suggesting that these patterns
arise from general communicative pressures. Indeed, even children's own productions show a
similar usage pattern, with more description of atypical features of the world even at the
youngest ages.

It should be noted that children's utterances come from naturalistic conversations with caregivers, and their use of atypical description may be prompted by parent-led discourse.

That is, if a caregiver chooses to describe the *purpleness* of a cat in book, the child may well respond by asking about that same feature. Further, atypical descriptors may actually be more likely to elicit imitation from child speakers, compared with typical descriptors

(Bannard, Rosner, & Matthews, 2017). Future analyses would need to better disentangle the extent to which children's productions are imitative of caregivers.

Interestingly, the descriptions children hear change over development, becoming increasingly focused on atypical features. The higher prevalence of typical descriptors in early development may help young learners learn what is typical; however, even at the earliest point we measured, the bulk of language input describes atypical features.

This usage pattern aligns with the idea that language is used informatively in relation to background knowledge about the world. It may pose a problem, however, for young language learners with still-developing world knowledge. If language does not transparently convey the typical features of objects, and instead (perhaps misleadingly) notes the atypical ones, how might children come to learn what objects are typically like? One possibility is that information about typical features is captured in regularities across many utterances. If this is true, language may still be an important source of information about typicality as children may be able to extract more accurate typicality information by tracking second-order co-occurrence.

# Extracting Typicality from Language Structure

Much information can be gleaned from language that does not seem available at first 310 glance. From language alone, simple distributional learning models can recover enough 311 information to perform comparably to non-native college applicants on the Test of English as 312 a Foreign Language (Landauer & Dumais, 1997). Recently, Lewis, Zettersten, and Lupyan 313 (2019) demonstrated that even nuanced feature information may be learnable through 314 distributional semantics alone, without any complex inferential machinery. We take a similar 315 approach to ask whether a distributional semantics model trained on the language children 316 hear can capture typical feature information. 317

# 318 Method

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To test this possibility, we trained word2vec—a distributional semantics model—on the same corpus of child-directed speech used in our first set of analyses. Word2vec is a neural network model that learns to predict words from the contexts in which they appear. This leads word2vec to learn representations in which words that appear in similar contexts become similar to each-other (Firth, 1957).

We used the continuous-bag-of-words (CBOW) implementation of word2vec in the gensim package (Řehůřek & Sojka, 2010). We trained the model using a surrounding context of 5 words on either side of the target word and 100 dimensions (weights in the hidden layer) to represent each word. After training, we extracted the hidden layer representation of each word in the model's vocabulary-these are the vectors used to represent these words.

If the model captures information about the typical features of objects, we should see
that the model's noun-adjective word pair similarities are correlated with the typicality
ratings we elicited from human raters. For a second comparison, we also used an off-the-shelf
implementation of word2vec trained on Wikipedia (Mikolov, Grave, Bojanowski, Puhrsch, &
Joulin, 2018). While the Language Development Project corpus likely underestimates the

amount of structure in children's linguistic input, Wikipedia likely overestimates it.

While word2vec straightforwardly represents what can be learned about word 335 similarity by associating words with similar contexts, it does not represent the cutting edge 336 of language modeling. Would a more sophisticated model, trained on a larger corpus, 337 represent these typicalities better? To test this, we asked how BERT (Devlin, Chang, Lee, & 338 Toutanova, 2018), a masked language model trained on English Wikipedia and BookCorpus, 339 represents typicality. To ask this, we need to use specific sentential contexts, as BERT does 340 not directly provide similarity metrics between words. Since the placement of the adjective 341 in the sentence may affect BERT's judgments, we used both a predicate form, which 342 intuitively may express more typical information, and a prenominal form, which intuitively 343 may express more typical information. We gave BERT sentences of the form "The apple is \_" (predicate adjective) and "I saw the \_\_\_\_\_ apple" (prenominal adjective), and asked it the probability of different adjectives filling the empty slot. Because BERT has more 346 complex training objectives and is trained on a much larger corpus than word2vec, results from BERT likely do not straightforwardly represent the information available to children in language. However, results from BERT can indicate the challenges language models face in representing world knowledge when the language people use emphasizes remarkable rather 350 than typical situations. 351

# 352 Results

We find that similarities in the model trained on the Language Development Project corpus have near zero correlation with human adjective—noun typicality ratings (r = 0.03, p = .208). However, our model does capture other meaningful information about the structure of language, such as similarity. Comparing with pre-existing large-scale human similarity judgements for word pairs, our model shows significant correlations (correlation with wordsim353 similarities of noun pairs, 0.28; correlation with simlex similarities of noun, adjective, and verb pairs, 0.16). This suggests that statistical patterns in child-directed

speech are likely insufficient to encode information about the typical features of objects,
despite encoding at least some information about word meaning more broadly.

However, the corpus on which we trained this model was small; perhaps our model did 362 not get enough language to draw out the patterns that would reflect the typical features of 363 objects. To test this possibility, we asked whether word vectors trained on a much larger corpus—English Wikipedia—correlate with typicality ratings. This model's similarities were 365 significantly correlated with human judgments, although the strength of the correlation was still fairly weak (r = 0.25, p < .001). How does an even larger and more sophisticated language model, BERT, fare? Like Wikipedia-trained word2vec, BERT's probabilities were significantly correlated with human judgments, though weakly so (prenominal adjective: r =0.22, p < .001; predicate adjective: r = 0.20, p < .001). Interestingly, similarities between 370 the models correlated more highly to each other than either model correlated with human 371 judgments (between LDP word2vec and Wikipedia word2vec: r = 0.29, p < .001; between 372 Wikipedia word2vec and BERT prenominal probabilities: r = 0.25, p < .001; between 373 Wikipedia word2vec and BERT predicate probabilities: r = 0.21, p < .001). This suggests 374 that these models are picking up on some systematic associations between nouns and 375 adjectives, but not reliably encoding the typical features of things. 376

One possible confound in these analyses is that the similarity judgments produced by our models reflect many dimensions of similarity, but our human judgments reflect only typicality. To accommodate this, we performed a second analysis in which we considered only the subset of 73 nouns that had both a typical (rated as at least "often") and an atypical (rated as at most "sometimes") adjective. We then asked whether the models rated the typical adjective as more similar to the noun it modified than the atypical adjective. The LDP model correctly classified 38 out of 73 (0.52), which was not better than chance (p = .815). The Wikipedia-trained word2vec model correctly classified 56 out of 73 (0.77), which was better than chance according to a binomial test, but still fairly poor performance (p =

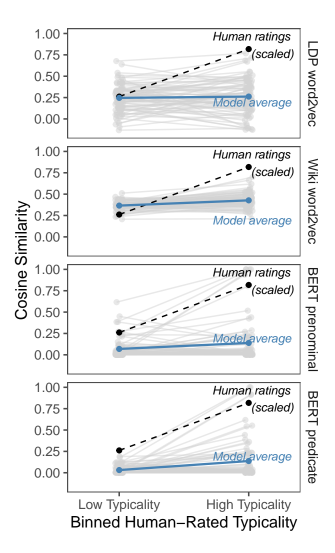


Figure 3. Plots of word2vec and BERT noun-adjective similarities for nouns for which there was at least one atypical adjective (rated at most "sometimes"), and at least one typical adjective (rated at least "often").

386 .001). BERT correctly classified 42 out of 73 (0.58) in the prenominal sentence frame, which 387 is not significantly better than chance (p = .242) and 49 (0.67) in the predicate sentence 388 frame, which is significantly better than chance (p = .005). Both sets of BERT ratings are 389 directionally less accurate than those of Wikipedia-trained word2vec, suggesting that Fig 3 390 shows the ratings from Turkers and the models for the 73 nouns. Table 1 gives the six cases 391 in which word2vec similarities are worst at predicting human typicality judgments, judging 392 the low-typicality adjective to be *more* similar to the noun than the high-typicality adjective.

noun	typical adjective	atypical adjective
puzzle	flat	giant
apple	$\operatorname{red}$	brown
bird	outside	purple
elephant	fat	pink
whale	wet	red
frog	green	purple

Table 1

The top six cases in which Wikipedia-trained word2vec similarities were worst at predicting human typicality judgments. In each case, word2vec judged the low-typicality adjective to be more similar to the noun than the high-typicality adjective.

#### General Discussion

Language provides children a rich source of information about the world. However, this information is not always transparently available: because language is used to comment on the atypical, it does not perfectly mirror the world. Among adult conversational partners whose world knowledge is well-aligned, this allows people to converse informatively and avoid redundancy. But between a child and caregiver whose world knowledge is asymmetric, this pressure competes with other demands: what is minimally informative to an adult may be misleading to a child. Our results show that this pressure structures language to create a peculiar learning environment, one in which caregivers predominantly point out the atypical features of things.

How, then, do children learn about the typical features of things? While younger
children may gain an important foothold from hearing more description of typical features,
they still face language dominated by atypical description. When we looked at more nuanced
ways of extracting information from language (which may or may not be available to the

developing learner), we found that models of distributional semantics capture little typical feature information.

Of course, perceptual information from the world may simplify this problem. In many 409 cases, perceptual information may swamp information from language; children likely see 410 enough orange carrots in the world to outweigh hearing "purple carrot." It remains unclear, 411 however, how children learn about categories for which they have scarcer evidence. Indeed, 412 language information likely swamps perceptual information for many other categories, such 413 as abstract concepts or those that cannot be learned about by direct experience. If such 414 concepts pattern similarly to the concrete objects analyzed here, children are in a 415 particularly difficult bind. 416

It is also possible that other cues from language and interaction provide young learners
with clues to what is typical or atypical, and these cues are uncaptured by our measure of
usage statistics. Caregivers may highlight when a feature is typical by using certain syntactic
constructions, such as generics (e.g., "tomatoes are red"). Caregivers may also mark the
atypicality of a feature, for example demonstrating surprise. Such cues from language and
the interaction may provide key information in some cases; however, given the sheer
frequency of atypical descriptors, it seems unlikely that they are consistently well-marked.

Another possibility is that children expect language to be used informatively at a 424 young age. Under this hypothesis, their language environment is not misleading at all, even 425 without additional cues from caregivers. Children as young as two years old tend to use 426 words to comment on what is new rather than what is known or assumed (Baker & Greenfield, 1988). Children may therefore expect adjectives to comment on surprising 428 features of objects. If young children expect adjectives to mark atypical features (Horowitz & Frank, 2016), they can use description and the lack thereof to learn more about the world. 430 Indeed, this idea is consistent with our finding that even young children largely choose to 431 describe atypical features. Though this effect can be explained by simpler means such as 432

mimicry, it suggests that caregivers and children may be usefully aligned in the aspects of
the world they choose to talk about.

Whether adult-directed, child-directed, or a child's own speech, language is used with 435 remarkable consistency: people talk about the atypical. Though parents might reasonably be 436 broadly over-informative in order to teach their children about the world, this is not the case. 437 This presents a potential puzzle for young learners who have limited world knowledge and 438 limited pragmatic inferential abilities. Perceptual information and nascent pragmatic 439 abilities may help fill in the gaps, but much remains to be explored to link these 440 explanations to actual learning. Communication pressures are pervasive forces structuring 441 the language children hear, and future work must disentangle whether children capitalize on them or are misled by them in learning about the world. 443

# Chapter 2: How adults use contrastive inference to learn about new categories

# Experiment 1

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When referring to a biq red doq or a hot-air balloon, we often take care to describe 446 them—even when there are no other dogs or balloons around. Speakers use more description 447 when referring to objects with atypical features (e.g., a yellow tomato) than typical ones (e.g., a red tomato; see Chapter 1 and Mitchell et al., 2013; Bergey, Morris, & Yurovsky, 449 2020; Rubio-Fernández, 2016a; Westerbeek et al., 2015a). This selective marking of atypical 450 objects potentially supplies useful information to listeners: they have the opportunity to not 451 only learn about the object at hand, but also about its broader category. Horowitz and Frank (2016) demonstrated that, combined with other contrastive cues (e.g., "Wow, this one is a zib. This one is a TALL zib"), prenominal adjectives prompted adults and children to infer that the described referent was less typical than one that differed on the mentioned feature (e.g., a shorter zib). In Chapter 2, we test whether listeners use descriptive contrast 456 with a novel object's category to learn about the category's feature distribution. 457

If listeners do make contrastive inferences about typicality, it may not be as simple as 458 judging that an described referent is atypical. Description can serve many purposes. If a 459 descriptor was needed to distinguish between two present objects, it may not have been used 460 to mark atypicality. For instance, in the context of a bin of heirloom tomatoes, a speaker 461 who wanted a red one in particular might specify that they want a "red tomato" rather than 462 just asking for a "tomato." In this case, the adjective "red" is being used contrastively with 463 respect to reference, and not to mark atypicality. Thus, a listener who does not know much 464 about tomatoes may attribute the use of "red" to referential disambiguation given the 465 context and not infer that red is an unusual color for tomatoes. 466

In this experiment, we used an artificial language task to set up just this kind of 467 learning situation. We manipulated the contexts in which listeners hear adjectives modifying 468 novel names of novel referents. These contexts varied in how useful the adjective was to 460 identify the referent: in one context the adjective was necessary, in another it was helpful, 470 and in a third it was entirely redundant. On a reference-first view, use of an adjective that 471 was necessary for reference can be explained away and should not prompt further inferences 472 about typicality—an atypicality inference would be blocked. If, on the other hand, people 473 take into account speakers' multiple reasons for using adjectives without giving priority to 474 reference, they may alter their inferences about typicality across these contexts in a graded 475 way: if an adjective was necessary for reference, it may prompt slightly weaker inferences of 476 atypicality; if an adjective was redundant with respect to reference, it may be inferred to 477 mark atypicality more strongly. Further, these contexts may also prompt distinct inferences 478 when no adjective is used: for instance, when an adjective is necessary to identify the referent but elided, people may infer that the elided feature is particularly typical. To account for the multiple ways context effects might emerge, we analyze both of these possibilities. Overall, we asked whether listeners infer that these adjectives identify atypical features of the named objects, and whether the strength of this inference depends on the 483 referential ambiguity of the context in which adjectives are used.

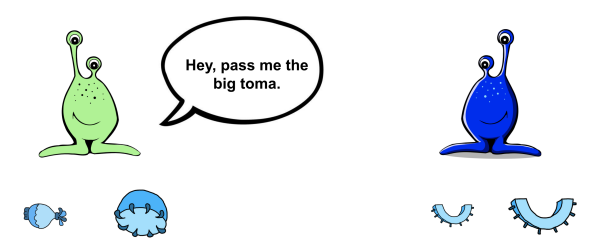


Figure 4. Experiment 2 stimuli. In the above example, the critical feature is size and the object context is a within-category contrast: the alien on the right has two same-shaped objects that differ in size.

#### $^{485}$ Method

Participants. 240 participants were recruited from Amazon Mechanical Turk. Half
of the participants were assigned to a condition in which the critical feature was color (red,
blue, purple, or green), and the other half of participants were assigned to a condition in
which the critical feature was size (small or big).

Stimuli & Procedure. Stimulus displays showed two alien interlocutors, one on the left side (Alien A) and one on the right side (Alien B) of the screen, each with two novel fruit objects beneath them (Figure 4). Alien A, in a speech bubble, asked Alien B for one of its fruits (e.g., "Hey, pass me the big toma"). Alien B replied, "Here you go!" and the referent disappeared from Alien B's side and reappeared on Alien A's side.

We manipulated the critical feature type (color or size) between subjects. Two factors (presence of the critical adjective in the referring expression and object context) were fully crossed within subjects. Object context had three levels: within-category contrast, between-category contrast, and same feature (Figure 5). In the within-category contrast

condition, Alien B possessed the target object and another object of the same shape, but 499 with a different value of the critical feature (e.g., a big toma and a small toma). In the 500 between-category contrast condition, Alien B possessed the target object and another object 501 of a different shape, and with a different value of the critical feature (e.g., a big toma and a 502 small blicket). In the same feature condition, Alien B possessed the target object and 503 another object of a different shape but with the same value of the critical feature as the 504 target (e.g., a big toma and a big dax). Thus, in the within-category contrast condition, the 505 descriptor was necessary to distinguish the referent; in the between-category contrast 506 condition it was unnecessary but potentially helpful; and in the same feature condition it 507 was unnecessary and unhelpful. 508

Note that in all context conditions, the set of objects on screen was the same in terms 509 of the experiment design: there was a target (e.g., big toma), an object with the same shape 510 as the target and a different critical feature (e.g., small toma), an object with a different 511 shape from the target and the same critical feature (e.g., big dax), and an object with a 512 different shape from the target and a different critical feature (e.g., small blicket). Context 513 was manipulated by rearranging these objects such that the relevant referents (the objects 514 under Alien B) differed and the remaining objects were under Alien A. Thus, in each case, 515 participants saw the target object and one other object that shared the target object's shape but not its critical feature—they observed the same kind of feature distribution of the target 517 object's category in each trial type. 518

The particular values of the features were chosen randomly for each trial, and fruits
were chosen randomly at each trial from 25 fruit kinds. Ten of the 25 fruit drawings were
adapted and redrawn from Kanwisher, Woods, Iacoboni, and Mazziotta (1997); we designed
the remaining 15 fruit kinds. Each fruit kind had an instance in each of four colors (red,
blue, green, or purple) and two sizes (big or small).

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Participants completed six trials. After each exchange between the alien interlocutors,

they made a judgment about the prevalence of the target's critical feature in the target
object's category. For instance, after seeing a red blicket being exchanged, participants
would be asked, "On this planet, what percentage of blickets do you think are red?" They
would answer on a sliding scale between zero and 100. In the size condition, participants
were asked, "On this planet, what percentage of blickets do you think are the size shown
below?" with an image of the target object they just saw available on the screen.

After completing the study, participants were asked to select which of a set of alien words they had seen previously during the study. Four were words they had seen, and four were novel lure words. Participants were dropped from further analysis if they did not respond to at least 6 of these 8 correctly (above chance performance as indicated by a one-tailed binomial test at the p = .05 level). This resulted in excluding 47 participants, leaving 193 for further analysis.

# 37 Results

Our key test is whether participants infer that a mentioned feature is less typical than
one that is not mentioned. In addition, we tested whether inferences of atypicality are
modulated by context. One way to test this is to analyze the interaction between utterance
type and context, seeing if the difference between adjective and no adjective utterances is
larger when the adjective was highly redundant or smaller when the adjective was necessary
for reference.

We analyzed participants' judgments of the prevalence of the target object's critical
feature in its category. We began by fitting a maximum mixed-effects linear model with
effects of utterance type (adjective or no adjective), context type (within category, between
category, or same feature, with between category as the reference level), and critical feature
(color or size) as well as all interactions and random slopes of utterance type and context
type nested within subject. Random effects were removed until the model converged. The

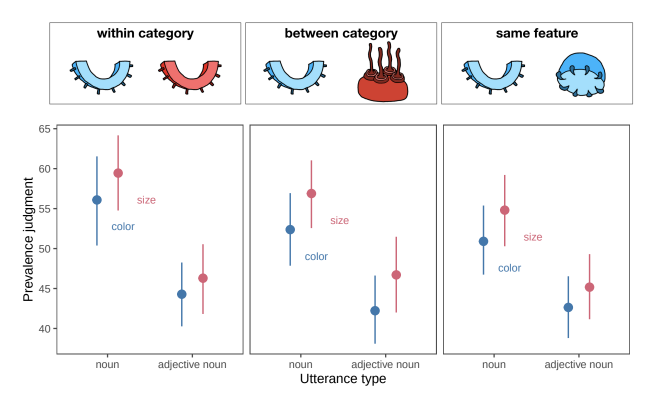


Figure 5. Prevalence judgments from Experiment 2. Participants consistently judged the target object as less typical of its category when the referent was described with an adjective (e.g., "Pass me the blue toma") than when it was not (e.g., "Pass me the toma"). This inference was not significantly modulated by object context (examples shown above each figure panel).

final model included the effects of utterance type, context type, and critical feature and their interactions, and a random slope of utterance type by subject.

This model revealed a significant effect of utterance type ( $\beta_{adjective} = -10.22$ , t = -3.37, p = .001), such that prevalence judgments were lower when an adjective was used than when it was not. Participants' inferences did not significantly differ between color and size adjective conditions ( $\beta_{size} = 4.73$ , t = 1.46, p = .146). Participants' inferences did not significantly vary by context type ( $\beta_{within} = 3.92$ , t = 1.63, p = .104;  $\beta_{same} = -1.48$ , t = -0.62, p = .537). There was not a significant interaction between context and presence of an adjective in the utterance ( $\beta_{within*adjective} = -1.58$ , t = -0.46, p = .644;  $\beta_{same*adjective} = 2.13$ ,

t = 0.63, p = .532). That is, participants did not significantly adjust their inferences based on object context, nor did they make differential inferences based on the combination of context and adjective use. However, they robustly inferred that mentioned features were less prevalent in the target's category than unmentioned features.

This lack of a context effect may be because people do not take context into account, 563 or because they make distinct inferences when an adjective is not used: for instance, when 564 an adjective is necessary for reference but elided, people may infer that the unmentioned 565 feature is very typical. This inference would lead to a difference between the adjective and 566 no adjective utterances in the within-category context, but not because people are failing to 567 attribute the adjective to reference. To account for this possibility, we additionally tested for 568 differences in the context conditions among only the utterances with adjectives. We fit a model with effects of context type and critical feature as well as their interaction and 570 random slopes by subject. Participants did not significantly adjust their inferences by 571 context among only the adjective utterances ( $\beta_{within} = 2.43$ , t = 1.16, p = .247;  $\beta_{same} = 0.67$ , t = 0.32, p = .750). Thus, even by this more specific test, participants did not adjust their inferences based on the referential context.

# 575 Discussion

Description is often used not to distinguish among present objects, but to pick out an 576 object's feature as atypical of its category. In Experiment 1, we asked whether people would 577 infer that a described feature is atypical of a novel category after hearing it mentioned in an 578 exchange. We found that people robustly inferred that a mentioned feature was atypical of its category, across both size and color description. Further, participants did not use object context to substantially explain away description. That is, even when description was 581 necessary to distinguish among present objects (e.g., there were two same-shaped objects 582 that differed only in the mentioned feature), participants still inferred that the feature was 583 atypical of its category. This suggests that, in the case of hearing someone ask for a "red 584

tomato" from a bin of many-colored heirloom tomatoes, a person naive about tomatoes would infer that tomatoes are relatively unlikely to be red.

#### 587 Model

To formalize the inference that participants were asked to make, we developed a model 588 in the Rational Speech Act Framework (RSA, Frank & Goodman, 2012). In this framework, 589 pragmatic listeners (L) are modeled as drawing inferences about speakers' (S)590 communicative intentions in talking to a hypothetical literal listener  $(L_0)$ . This literal 591 listener makes no pragmatic inferences at all, evaluating the literal truth of a statement (e.g., 592 it is true that a red toma can be called "toma" and "red toma" but not "blue toma"), and 593 chooses randomly among all referents consistent with that statement. In planning their 594 referring expressions, speakers choose utterances that are successful at accomplishing two 595 goals: (1) making the listener as likely as possible to select the correct object, and (2) 596 minimizing their communicative cost (i.e., producing as few words as possible). Note that 597 though determiners are not given in the model's utterances, the assumption that the 598 utterance refers to a specific reference is built into the model structure, consistent with the 590 definite determiners used in the task. Pragmatic listeners use Bayes' rule to invert the 600 speaker's utility function, essentially inferring what the speaker's intention was likely to be 601 given the utterance they produced. 602

To allow the Rational Speech Act Framework to capture inferences about typicality, we modified the Speaker's utility function to have an additional term: the listener's expected processing difficulty. Speakers may be motivated to help listeners to select the correct referent not just eventually but as quickly as possible. People are both slower and less accurate at identifying atypical members of a category as members of that category (Dale, Kehoe, & Spivey, 2007; Rosch, Simpson, & Miller, 1976). If speakers account for listeners' processing difficulties, they should be unlikely to produce bare nouns to refer to low typicality exemplars (e.g. unlikely to call a purple carrot simply "carrot"). This is roughly

the kind of inference encoded in Degen, Hawkins, Graf, Kreiss, and Goodman (2020)'s continuous semantics Rational Speech Act model.

We model the speaker as reasoning about the listener's label verification process. 613 Because the speed of verification scales with the typicality of a referent, a natural way of 614 modeling it is as a process of searching for that particular referent in the set of all exemplars 615 of the named category, or alternatively of sampling that particular referent from the set of 616 all exemplars in that category, P(r|Cat). On this account, speakers want to provide a 617 modifying adjective for atypical referents because the probability of sampling them from their category is low, but the probability of sampling them from the modified category is much higher (a generalization of the size principle (Xu & Tenenbaum, 2007)). Typicality is just one term in the speaker's utility, and thus is directly weighed with the literal listener's 621 judgment and against cost. 622

If speakers use this utility function, a listener who does not know the feature 623 distribution for a category can use a speaker's utterance to infer it. Intuitively, a speaker 624 should prefer not to modify nouns with adjectives because they incur a cost for producing an 625 extra word. If they did use an adjective, it must be because they thought the learner would 626 have a difficult time finding the referent from a bare noun alone because of typicality, 627 competing referents, or both. To infer the true prevalence of the target feature in the 628 category, learners combine the speaker's utterance with their prior beliefs about the feature 629 distribution. We model the learner's prior about the prevalence of features in any category 630 as a Beta distribution with two parameters  $\alpha$  and  $\beta$  that encode the number of hypothesized prior psuedo-exemplars with the feature and without feature that the learner has previously observed (e.g., one red dax and one blue dax). We assume that the learner believes they 633 have previously observed one hypothetical psuedo-examplar of each type, which is a weak 634 symmetric prior indicating that the learner expects features to occur in half of all members 635 of a category on average, but would find many levels of prevalence unsurprising. To model 636

the learner's direct experience with the category, we add the observed instances in the
experiment to these hypothesized prior instances. After observing one member of the target
category with the relevant feature and one without, the listener's prior is thus updated to be
Beta (2, 2).

We used Bayesian data analysis to estimate the posterior mean rationality parameter 641 that participants are using to draw inferences about speakers in both the color and size 642 conditions. The absolute values of these parameters are driven largely by the number of 643 pseudo-exemplars assumed by the listener prior to exposure; however, differences between 644 color and size within the model are interpretable. We found that listeners inferred speakers 645 to be directionally more rational when using size adjectives (0.89 [0.63, 1.13]) than color 646 adjectives (0.60 [0.37, 0.83]), but the two inferred confidence intervals were overlapping, 647 suggesting that people treated size and color adjectives similarly when making inferences about typicality.

Figure 6 shows the predictions of our Rational Speech Act model compared to
empirical data from participants. The model captures the trends in the data correctly,
inferring that the critical feature was less prevalent in the category when it was mentioned
(e.g., "red dax") than when it was not mentioned (e.g., "dax"). The model also infers the
prevalence of the critical feature to be numerically higher in the within-category condition,
like people do. That is, in the within-category condition when an adjective is used to
distinguish between referents, the model thinks that the target color is slightly less atypical.
When an adjective would be useful to distinguish between two objects of the same shape but
one is not used, the model infers that the color of the target object is slightly more typical.

Overall, our model captures the inference people make: when the speaker mentions a feature (e.g., "the blue dax"), that feature is inferred to be less typical of the category (daxes are less likely to be blue in general). It further captures that when the object context requires an adjective for successful reference, people weaken this atypicality inference only

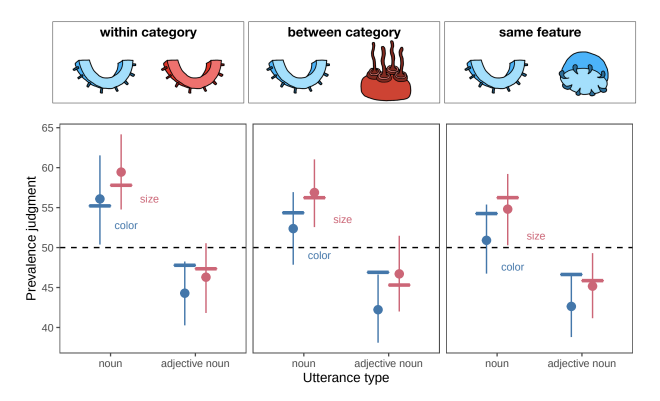


Figure 6. Participants' prevalence judgments from Experiment 2, compared to model predictions (horizontal lines).

slightly, if at all. In contrast to a reference-first view, which predicts that these two kinds of inferences would trade off strongly—that is, using an adjective that is necessary for reference blocks the inference that it is marking atypicality—the model captures the graded way in which people consider these two communicative goals.

# Experiment 3

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In Experiments 1 and 2, we established that people can use contrastive inferences to resolve referential ambiguity and to make inferences about the feature distribution of a novel category. Additionally, in Experiment 2, we found that these two inferences do not seem to trade off substantially: even if an adjective is necessary to establish reference, people infer that it also marks atypicality. We also found that inferences of atypicality about color and size adjectives pattern very similarly, though their baseline typicality is shifted, while color and size are not equally contrastive with respect to referential disambiguation (Experiment

675 1).

To strengthen our findings in a way that would allow us to better detect potential 676 trade-offs between these two types of inference, in Experiment 3 we conducted a 677 pre-registered replication of Experiment 2 with a larger sample of participants. In addition, 678 we tested how people's prevalence judgments from utterances with and without an adjective 679 compare to their null inference about feature prevalence by adding a control utterance 680 condition: an alien utterance, which the participants could not understand. This also tests 681 the model assumption we made in Experiment 2: that after seeing two exemplars of the 682 target object with two values of the feature (e.g., one green and one blue), people's 683 prevalence judgments would be around 50%. In addition to validating this model 684 assumption, we more strongly tested the model here by comparing predictions from same model, with parameters inferred from the Experiment 2 data, to data from Experiment 3. 686 Our pre-registration of the method, recruitment plan, exclusion criteria, and analyses can be 687 found on the Open Science Framework: https://osf.io/s8gre (note that this experiment is labeled Experiment 2 in the OSF repository but is Experiment 3 in the paper).

# $_{690}$ Method

Participants. A pre-registered sample of 400 participants was recruited from
Amazon Mechanical Turk. Half of the participants were assigned to a condition in which the
critical feature was color (red, blue, purple, or green), and half of the participants were
assigned to a condition in which the critical feature was size (small or big).

Stimuli & Procedure. The stimuli and procedure were identical to those of
Experiment 2, with the following modifications. Two factors, utterance type and object
context, were fully crossed within subjects. Object context had two levels: within-category
contrast and between-category contrast. In the within-category context condition, Alien B
possessed the target object and another object of the same shape, but with a different value
of the critical feature (color or size). In the between-category contrast condition, Alien B

possessed the target object and another object of a different shape, and with a different value 701 of the critical feature. Thus, in the within-category contrast condition, an adjective is 702 necessary to distinguish the referent; in the between-category contrast condition it is 703 unnecessary but potentially helpful. There were three utterance types: adjective, no 704 adjective, and alien utterance. In the two alien utterance trials, the aliens spoke using 705 completely unfamiliar utterances (e.g., "Zem, noba bi yix blicket"). Participants were told in 706 the task instructions that sometimes the aliens would talk in a completely alien language, 707 and sometimes their language will be partly translated into English. To keep participants 708 from making inferences about the content of the alien utterances using the utterance content 709 of other trials, both alien language trials were first; other than this constraint, trial order was 710 random. We manipulated the critical feature type (color or size) between subjects. 711

After completing the study, participants were asked to select which of a set of alien 712 words they had seen previously during the study. Four were words they had seen, and four 713 were novel lure words. Participants were dropped from further analysis if they did not meet 714 our pre-registered criteria of responding to at least 6 of these 8 correctly (above chance performance as indicated by a one-tailed binomial test at the p = .05 level) and answering all 716 four color perception check questions correctly. Additionally, six participants were excluded 717 because their trial conditions were not balanced due to an error in the run of the experiment. 718 This resulted in excluding 203 participants, leaving 197 for further analysis. In our 719 pre-registration, we noted that we anticipated high exclusion rates, estimating that 720 approximately 150 people per condition would be sufficient to test our hypotheses. 721

# Results

We began by fitting a pre-registered maximum mixed-effects linear model with effects
of utterance type (alien utterance, adjective, or no adjective; alien utterance as reference
level), context type (within category or between category), and critical feature (color or size)
as well as all interactions and random slopes of utterance type and context type nested

within subject. Random effects were removed until the model converged, which resulted in a 727 model with all fixed effects, all interactions and a random slope of utterance type by subject. 728 The final model revealed a significant effect of the no adjective utterance type compared to 729 the alien utterance type ( $\beta = 7.48$ , t = 2.80, p = .005) and no significant effect of the 730 adjective utterance type compared to the alien utterance type ( $\beta = -0.64$ , t = -0.24, p =731 .808). The effects of context type (within-category or between-category) and adjective type 732 (color or size) were not significant ( $\beta_{within} = -2.70$ ,  $t_{within} = -1.23$ ,  $p_{within} = .220$ ;  $\beta_{size} = 4.44$ , 733  $t_{size} = 1.33, p_{size} = .185$ ). There were marginal interactions between the adjective utterance 734 type and the size condition ( $\beta = -6.56$ , t = -1.72, p = .086), the adjective utterance type and 735 the within-category context ( $\beta = 5.77$ , t = 1.86, p = .064), and the no adjective utterance 736 type and the within-category context ( $\beta = 5.57$ , t = 1.79, p = .073). No other effects were 737 significant or marginally significant. Thus, participants inferred that an object referred to in 738 an intelligible utterance with no description was more typical of its category on the target 739 feature than an object referred to with an alien utterance. Participants did not substantially 740 adjust their inferences based on the object context. The marginal interactions between the 741 within-category context and both the adjective and no adjective utterance types suggest that 742 people might have judged the target feature as slightly more prevalent in the within-category 743 context when intelligible utterances (with a bare noun or with an adjective) were used 744 compared to the alien utterance. If people are discounting their atypicality inferences when 745 the adjective is necessary for reference, we should expect them to have slightly higher 746 typicality judgments in the within-category context when an adjective is used, and this 747 marginal interaction suggests that this may be the case. However, since typicality judgments 748 in the no adjective utterance type are also marginally greater in the within-category context, 749 and because judgments in the alien utterance conditions (the reference category) also 750 directionally move between the two context conditions, it is hard to interpret whether this 751 interaction supports the idea that people are discounting their typicality judgments based on 752 context. 753

Given that interpretation of these results with respect to the alien utterance condition 754 can be difficult, we pre-registered a version of the same full model excluding alien utterance 755 trials with the no adjective utterance type as the reference level. This model revealed a 756 significant effect of utterance type: participants' prevalence judgments were lower when an 757 adjective was used than when it was not ( $\beta = -8.12$ , t = -3.46, p = .001). No other effects 758 were significant. This replicates the main effect of interest in Experiment 2: when an 759 adjective is used in referring to the object, participants infer that the described feature is less 760 typical of that object's category than when the feature goes unmentioned. It also shows that 761 the possibility that people may discount their typicality judgments based on context 762 (suggested by the marginal interaction described above) is not supported when we compare 763 the adjective and no adjective utterance types directly. In the Supplemental Materials, we 764 report two more pre-registered tests of the effect of utterance type alone on prevalence judgments whose results are consistent with the fuller models reported here.

As in Experiment 2, our test of whether participants' inferences are modulated by 767 context is potentially complicated by people making distinct inferences when an adjective is 768 necessary but not used. Thus, we additionally tested whether participants' inferences varied 769 by context among only utterances with an adjective by fitting a model with effects of context 770 and adjective type and their interaction, as well as random slopes by subject (not 771 pre-registered). Participants' inferences did not significantly differ by context ( $\beta_{within} = 3.07$ , 772  $t_{within} = 1.70, p_{within} = .091$ ). Thus, participants' inferences did not significantly differ 773 between contexts, whether tested by the interaction between utterance type and contexts or 774 by the effect of context among only utterances with an adjective. 775

# 776 Model

To validate the model we developed for Experiment 2, we compared its estimates using
the previously fit parameters to the new data for Experiment 3. As shown in Figure 7, the
model predictions were well aligned with people's prevalence judgments. In addition, in

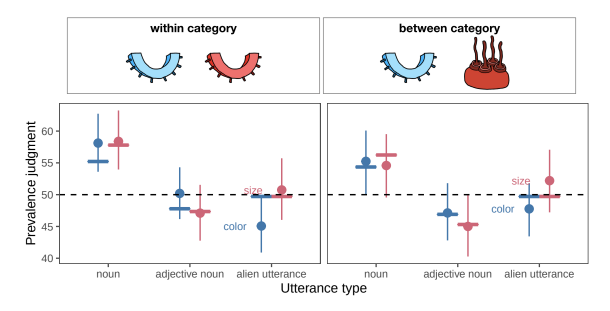


Figure 7. Participants' prevalence judgments in Experiment 3, with model predictions using the parameters estimated in Experiment 2 (horizontal lines).

Experiment 2, we fixed the model's prior beliefs about the prevalence of the target object's 780 color or size to be centered at 50% because the model had seen one pseudo-exemplar of the 781 target color/size, and one psuedo-exemplar of the non-target color/size. In Experiment 3, we 782 aimed to estimate this prior empirically in the alien utterance condition, reasoning that 783 people could only use their prior to make a prevalence judgment (as we asked the model to 784 do). In both the color and size conditions, people's judgments indeed varied around 50%, 785 although in the color condition they were directionally lower. This small effect may arise 786 from the fact that size varies on a scale with fewer nameable points (e.g., objects can be big, 787 medium-sized or small) whereas color has many nameable alternatives (e.g., red, blue, green, 788 etc.). Thus, the results of Experiment 3 confirm the modeling assumptions we made in estimating people's prior beliefs, and further validate the model we developed as a good 790 candidate model for how people simultaneously draw inferences about speakers' intended 791 referents and the typicality of these referents. That is, when people think about why a 792 speaker chose their referring expression, they consider the context of not only present objects, 793 but also the broader category to which the referent belongs. 794

#### 95 Discussion

In Experiment 3, we replicated the main finding of interest in Experiment 2: when a 796 novel object's feature is described, people infer that the feature is rarer of its category than 797 when it goes unmentioned. Again, this effect was consistent across both size and color 798 adjectives, and people did not substantially adjust this inference based on how necessary the 790 description was to distinguish among potential referents. We also added an alien language 800 condition, in which the entire referring expression was unintelligible to participants, to probe 801 people's priors on feature typicality. We found that in the alien language condition, people 802 judged features to be roughly between the adjective utterance and no adjective utterance 803 conditions, and significantly different from the no adjective utterance condition. In the alien 804 language condition, people's prevalence judgments were roughly around our model's 805 prevalence judgments (50%) after observing the objects on each trial and before any inferences about the utterance.

The similarity of people's prevalence judgments in the alien language condition and the 808 adjective condition raises the question: is this effect driven by an atypicality inference in the 809 adjective conditions, or a typicality inference when the feature is unmentioned? Our results 810 suggest that it is a bit of both. When someone mentions an object without extra description, 811 the listener can infer that its features are likely more typical than their prior; when they use 812 description, they can infer that its features are likely less typical. Because using an extra 813 word—an adjective—is generally not thought of as the default way to refer to something, this 814 effect is still best described as a contrastive inference of atypicality when people use 815 description. However, the fact that people infer high typicality when an object is referred to without description suggests that, in some sense, there is no neutral way to refer: people will 817 make broader inferences about a category from even simple mentions of an object. 818

In Chapter 1, we established that people tend to mention atypical rather than typical features. In this chapter, we showed that adults make appropriate pragmatic inferences given

how speakers describe: they infer that a mentioned feature is likely to be less typical of the mentioned category. However, the ability to learn about new categories using contrastive inference most obviously serves budding language learners—children. To fully appreciate the potential of these inferences to allow people to learn about the world, we must study their development, which we will turn to in Chapter 3.

# Chapter 3: How children use contrastive inference to learn about new categories

In Chapter 1, we established that the speech children hear mentions more atypical than
typical features. Depending on children's pragmatic abilities, this input could provide helpful
information or pose a misleading challenge as children learn about the world. If children are
able to make the contrastive inference that description tends to pick out atypical features,
they could use description to go beyond learning about what they directly experience. If, on
the other hand, they merely associate the mentioned feature with the mentioned category,
they may mistakenly learn that atypical features are more common than they actually are.

In general, children's pragmatic abilities are thought to undergo prolonged 835 development, not reaching adult-like performance until well into schooling age. The most 836 thoroughly studied pragmatic inference in children, scalar implicature, tells a bleak story 837 about children's ability to make pragmatic inferences at a young age. Scalar implicature is 838 the phenomenon in which use of a weak scalar term ('some,' 'might') implies that a stronger 839 scalar term ('all,' 'must') is not applicable, by way of inferring that had a cooperative 840 speaker meant the stronger term, they would have used it. Adults consistently interpret the word 'some' to mean 'some but not all,' rating the use of 'some' as unnatural when 'all' is applicable and taking longer to respond to such instances (Bott & Noveck, 2004; Degen & Tanenhaus, 2015). Five- to 9-year-old children consistently fail to limit the use of 'some' in this way, accepting 'some' as a descriptor when 'all' is true (Noveck, 2001; Papafragou & 845 Musolino, 2003). This deficit is found in a range of measures, from acceptability judgments

to eye-tracking (Huang & Snedeker, 2009). Later work has found that children likely lack 847 this ability because they fail to activate alternative descriptions, so cannot reason that the 848 speaker should have said 'all' and not 'some' if all is true (Barner, Brooks, & Bale, 2011), 849 and because they lack a meta-understanding of these tasks (Papafragou & Musolino, 2003). 850 When given supportive context, like named alternatives or training on the task, 4- and 851 5-year-olds improve at these implicatures (Barner et al., 2011; Foppolo, Guasti, & Chierchia, 852 2012; Papafragou & Musolino, 2003). However, across experiments, performance on scalar 853 implicature at a young age is fragile and shows deficits across explicit and implicit measures. 854

Contrastive inference from description, however, may be a more accessible form of 855 pragmatic inference because the relevant alternatives are more easily accessible. In the case 856 of using contrastive inference to resolve reference (e.g., "the tall..." prompts looking to a 857 tall object with a shorter counterpart), the relevant alternatives are available in the 858 environment. By the age of 5, children can use contrastive inferences to direct their attention 859 among familiar present objects (Huang & Snedeker, 2008), and when given extra time to 860 orient to the referent, show budding abilities by the age of 3 (Davies, Lingwood, Ivanova, & 861 Arunachalam, 2021). Description paired with other contrastive cues can allow children to 862 restrict reference among novel objects or objects with novel properties, though imperfectly 863 (Diesendruck, Hall, & Graham, 2006; Gelman & Markman, 1985). Preliminary evidence also 864 suggests that contrastive inference about typicality may be possible for young children. 865 When paired with other contrastive cues such as prosody, preschoolers can make inferences 866 about novel object typicality, reasoning that "the TALL zib" suggests other zibs are 867 generally shorter (Horowitz & Frank, 2016). 868

In this chapter, we will test children's abilities to make contrastive inferences about typicality. To do this, we will use a design similar to the tasks done by adults in Chapter 2, having children observe novel categories and make inferences about the typicality of their features.

## Method

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We will recruit 60 children ages 4-7 years old, aiming for 15 children Participants. 874 per yearly age bin. 875

**Design and Procedure.** Children will participate in a storybook-style task in 876 which they observe novel objects and people and make inferences about them. The 877 experiment will have two phases, one about novel fruit objects and one about novel social 878 groups. Half of trials will include just a noun, and half will include an adjective-noun phrase 879 describing the referent. The order of the phases will be randomized, as will the pairing of 880 particular objects to features and the use of an adjective in the trial. 881

In novel object trials, children will observe a novel object and one of its features will be mentioned (or go unmentioned): "Look at the [tall] toma." The possible features will be tall, 883 wide, spotted, furry, bright, and round. After the observation and utterance, children will see a four-point scale along which the same kind of object varies on the relevant feature, and on which the observed object would fall in the middle. Children will be asked, e.g., "What do you think most tomas look like?" Each trial will use a different object type and novel name.

In novel social group trials, children will see a group member and an image depicting 888 one of its behaviors. The behavior will be described and a feature will be mentioned or go 889 unmentioned: "Look at the [helpful] hibble. He cleaned up this many toys after playtime." 890 Here, the behavior is mentioned in the utterance because it is more difficult to directly 891 observe such actions in an image. The possible features will be helpful (amount of toys 892 cleaned), hungry (number of pancakes eaten), smart (complexity of puzzle solved), strong (size of rock lifted), kind (amount of candy shared), curious (number of books checked out), and brave (size of tree climbed). After observing the individual, children will see a four-point scale along which the depicted behavior varies, and on which the individual's behavior would fall in the middle. Children will be asked, e.g., "How many toys do you think most hibbles 897 would clean up?" All trials will use the same social group, hibbles, with different individuals depicted on each trial and gendered pronouns randomized.

#### 900 Analysis

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Our key question is whether children make different inferences when a feature is
mentioned in the utterance than when it is not. To test this question, we will use an ordinal
logistic regression with children's feature choices as the outcome and utterance type
(adjective noun vs. noun), trait type, and a random intercept by subject as predictors. Data
from the novel object phase and the novel social group phase will be analyzed separately.

906 Conclusion

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utterance	pair	rating 1	rating 2	rating 3	rating 4	mean typicality
especially with wooden shoes.	wooden-shoe	2	2	3	2	2.25
you like red onions?	red-onion	3	5	3	4	3.75
the garbage is dirty.	dirty-garbage	7	7	5	7	6.50

Table 2

Sample typicality ratings from 4 human coders for three adjective-noun pairs drawn from the corpus.