Using contrastive inferences to learn about new words and categories

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Author Note

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- All data and code for these analyses are available at
- 7 https://osf.io/3f8hy/?view_only=9a196db0444c4867bc899cc70a7a1e9c.
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Abstract

In the face of unfamiliar language or objects, description is one cue people can use to learn 11 about both. Beyond narrowing potential referents to those that match a descriptor, listeners 12 could infer that a described object is one that contrasts with other relevant objects of the 13 same type (e.g., "The tall cup' contrasts with another, shorter cup). This contrast may be in relation to other present objects in the environment or to the referent's category. In three 15 experiments, we investigate whether listeners use descriptive contrast to resolve reference 16 and make inferences about novel referents' categories. People use size adjectives contrastively 17 to guide referent choice, though they do not do so using color adjectives (Experiment 1). 18 People also use description to infer that a novel object is atypical of its category (Experiment 19 2). However, these two inferences do not trade off substantially: people infer a described referent is atypical even when the descriptor was necessary to establish reference. We model 21 these experiments in the Rational Speech Act (RSA) framework and find it predicts both of these inferences. Overall, people are able to use descriptive contrast to resolve reference and 23 make inferences about a novel object's category, allowing them to learn more about new things than literal meaning alone allows."

Keywords: parent-child interaction; language development; communication

Word count: 1385

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Using contrastive inferences to learn about new words and categories

An utterance can say much more about the world than its literal interpretation might suggest. For instance, the utterance "We should hire a female professor" may convey much about the speaker's goals, the makeup of a department, or even the biases of a field that is not literally stated. These pragmatic inferences are pervasive in everyday conversation: by reasoning about what someone says in relation to the context and what they might have said otherwise, we can glean more of their intended meaning. They may be especially powerful, however, if we can use them in less familiar contexts as well: to resolve ambiguity and learn about the unfamiliar. Can people use pragmatic inferences to learn about new words and categories?

One potential pragmatic tool for resolving communicative uncertainty is contrastive inference. Contrastive inferences are those inferences that derive from the principle that description should discriminate. This principle falls out of the more general Gricean maxim that speakers should say as much as they need to say and no more (Grice, 1975). To the extent that communicators strive to be minimal and informative, description should discriminate between the referent and some relevant contrasting set. This 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 one (Ni, 1996; Sedivy, 2002, 2003). 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, Bailey, & Ferreira, 2006; Mangold & Pobel, 1988; Pechmann, 1989). How, then, do listeners interpret these descriptions?

Sedivy and colleagues carried out a visual world task demonstrating that people interpret at least some prenominal adjective use as contrastive (Sedivy, K. Tanenhaus,
Chambers, & Carlson, 1999). In their task, four objects appeared on a screen: a target (e.g.,

a tall cup), a contrastive pair (e.g., a short cup), a competitor that shares the target's feature but not category (e.g., a tall pitcher), and an irrelevant distractor. Participants then heard a referential expression: "Pick up the tall cup." Participants looked more quickly to the correct object when the utterance referred to an object with a same-category contrastive 57 pair (tall cup vs. short cup) than when it referred to an object without a contrastive pair (e.g., the tall pitcher). Their results suggest that listeners expect speakers to use prenominal description when they are distinguishing between potential referents of the same type, and listeners use this inference to rapidly allocate their attention to the target as an utterance progresses. This kind of inference can be derived from a rational speaker framework in which listeners reason that speakers using an utterance with a description, rather than one without, chose to do so to make a useful contribution to listener understanding (Frank & Goodman, 2012). This effect was demonstrated for size and material adjectives; the results for color adjectives were mixed (Sedivy, 2003; Sedivy, K. Tanenhaus, Chambers, & Carlson, 1999). more discussion of color/size and typicality effects More recently, this contrastive processing effect was replicated with 5-year-old participants using size adjectives (Huang & Snedeker, 2008). These experiments demonstrate that listeners interpret at least some prenominal adjectives contrastively, and use this contrastive inference to guide their attention allocation. These results leave open, however, whether listeners use prenominal adjective contrast to resolve referential ambiguity and explicitly guide their referent choice. 72

Beyond contrasting a referent with other objects in the environment, description may
draw a contrast between a referent and its category. In production studies, participants tend
to describe atypical features more than they describe typical ones (Mitchell, Reiter, &
Deemter, 2013; Rubio-Fernández, 2016; Westerbeek, Koolen, & Maes, 2015). For instance,
they almost always include a color descriptor when referring to a blue banana, but not when
referring to a yellow one. This, too, can be derived from a rational model of speaker behavior
(Degen, Hawkins, Graf, Kreiss, & Goodman, 2020) is this the cite we want? . How do
listeners interpret such adjective use? Suppose someone hears a referring expression to an

unfamiliar object: "Look at that red sprocket." In order to determine whether 'red' was used in contrast to other objects in the environment or to the referent's category, a rational listener must integrate contextual information. If there are many sprockets of different colors around, 'red' was likely used to pick out an individual sprocket. If not, it may have been used to mark the abnormality of this sprocket—perhaps it is rare for sprockets to be red. In this way, it is possible for listeners to make inferences about the category of a novel referent using descriptive contrast. fix this description to make it clear this is an intuitive gloss

In this paper, we present a series of experiments to test whether and how listeners 88 make inferences about novel referents using descriptive contrast. First, we examine whether listeners use descriptive contrast to resolve referential ambiguity. In a reference game, participants see groups of novel objects and are asked to pick one with a referring expression, e.g., "Find the blue toma." If participants interpret description contrastively, they should infer that the description was necessary to identify the referent-that the blue toma contrasts with some other-colored toma on the screen. Using this contrastive inference, they can resolve referential ambiguity, choosing a blue object with a similar non-blue counterpart 95 rather than a blue object with no similar counterpart nearby. Second, we test whether listeners use descriptive contrast to make inferences about a novel object's category. Participants are presented with two interlocutors who exchange objects using referring expressions, such as "Pass me the blue toma." If participants interpret description as contrasting with an object's category, they should infer that in general, few tomas are blue. 100 However, context should matter in these judgments: if the descriptor was necessary to 101 identify the referent, an inference of contrast with the category is unwarranted. fix this last 102 sentence 103

In order to determine whether people can use prenominal adjective contrast to
disambiguate referents, and how those inferences are affected by adjective type, we use a
reference game with novel objects. Novel objects provide both a useful experimental tool and

an especially interesting testing ground for contrastive inferences. These objects avoid effects 107 of typicality and familiarity that relate to level of description in production (Pechmann, 108 1989; Rubio-Fernández, 2016) on particular features (Mangold & Pobel, 1988). check cites 109 They have unknown names and feature distributions, creating the ambiguity necessary for 110 our test of referential disambiguation. But the ability to disambiguate novel referents, or to 111 establish reference with incomplete information, is also the broader problem of learning 112 about the world. We know that distributional information in the world affects people's 113 pragmatic use and interpretation of description. Here, we ask: can people use pragmatic 114 inferences from description to learn about unfamiliar things in the world? 115

Experiment 1

In Experiment 1, we test whether participants use prenominal adjective contrast to 117 choose a novel referent. In a referential disambiguation task, we presented participants with 118 arrays of novel fruit objects (Figure 1). On critical trials, participants saw a target object, a 119 lure object that shared the target's contrast feature but not its shape, and a contrastive pair 120 that shared the target's shape but not its contrast feature. Participants heard an utterance 121 denoting the feature: "Find the [blue/big] dax." For the target object, use of the adjective is 122 necessary to disambiguate from the same-shape distractor; for the lure, the adjective would 123 be superfluous description. If participants use contrastive inference to choose novel referents, 124 they should choose the target object more often than the lure. To examine whether contrast 125 occurs across adjective types, we test participants in two conditions: color contrast and size contrast. Though we expect participants to shift toward choosing the item with a contrastive 127 pair in both conditions, we do not expect them to treat color and size equally. Because color 128 is often used redundantly in English while size is not (Nadig & Sedivy, 2002; Pechmann, 129 1989), we expect size to hold more contrastive weight, encouraging a more consistent 130 contrastive inference. cite rubio fernandez 131

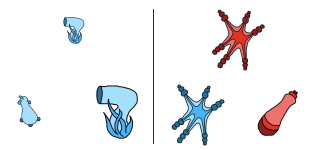


Figure 1. On the left: an example of a contrastive trial in which the critical feature is size. Here, the participant would hear the instruction "Find the small dax." On the right: an example of a contrastive trial in which the critical feature is color. Here, the participant would hear the instruction "Find the red dax." In both cases, the target is the top object.

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Participants. We recruited 300 participants through Amazon Mechanical Turk. Half of the participants were assigned to a condition in which the critical feature was color (stimuli contrasted on color), and the other half were assigned to a condition in which the critical feature was size. Each participant gave informed consent and was paid \$0.30 in exchange for their participation.

Stimuli. Stimulus displays were arrays of three novel fruit objects. Fruits were 138 chosen randomly at each trial from 25 fruit kinds. Ten of the 25 fruit drawings were adapted 139 and redrawn from Kanwisher, Woods, Iacoboni, and Mazziotta (1997); we designed the 140 remaining 15 fruit kinds. Each fruit kind has an instance in each of four colors (red, blue, 141 green, or purple) and two sizes (big or small). Particular target colors were assigned 142 randomly at each trial and particular target sizes were coun-terbalanced across display types. There were two display types: unique target displays and contrastive displays. Unique target displays contain a target object that has a unique shape and is unique on the trial's critical feature (color or size), and two distractor objects that match each other's (but not the target's) shape and critical feature. Contrastive displays contain a target, its contrastive pair 147 (matches the target's shape but not critical feature), and a lure (matches the target's critical

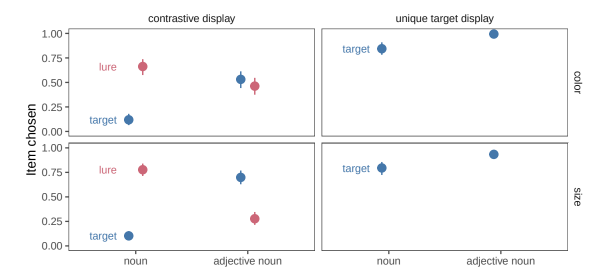


Figure 2. Proportion of times that participants chose the target and lure items as a function of condition and whether an adjective was provided. Points indicate group means; error bars indicate 95% confidence intervals computed by non-parametric bootstrapping.

feature but not shape). The positions of the target and distractor items were randomized within a triad configuration.

Design and Procedure. Participants were told they would play a game in which 151 they would search for strange alien fruits. Each participant saw eight trials. Half of the trials 152 were unique target displays and half were contrastive displays. Crossed with display type, 153 half of trials had audio instructions that described the critical feature of the target ("Find 154 the [blue/big] dax"), and half of trials had audio instructions with no adjective description 155 ("Find the dax"). A name was randomly chosen at each trial from a list of eight nonce 156 names: blicket, wug, toma, gade, sprock, koba, zorp, and lomet. After completing the study, participants were asked to select which of a set of alien words they had heard previously 158 during the study. Four were words they had heard, and four were novel lure words. 159 Participants were dropped from further analysis if they did not respond to at least 6 of these 160 8 correctly (above chance performance as indicated by a one-tailed binomial test at the p = 161 .05 level) or if they missed any of four color perception check trials (resulting n = 163). 162

63 Results

We first confirmed that participants understood the task by analyzing performance on 164 trials in which there was a target unique on both shape and the relevant adjective. We asked 165 whether participants chose the target more often than expected by chance (33%) by fitting a 166 mixed effects logistic regression with an intercept term, a random effect of subject, and an 167 offset of logit(1/3) to set chance probability to the correct level. The intercept term was 168 reliably different from zero for both color ($\beta = 6.64$, t = 4.10, p < .001) and size ($\beta = 2.25$, 169 t = 6.91, p < .001). In addition, participants were more likely to select the target when an adjective was provided in the audio instruction in both conditions. We confirmed this effect statistically by fitting a mixed effects logistic regression predicting target selection from 172 condition, adjective use, and their interaction with random effects of participants. Adjective 173 type (color vs. size) was not statistically related to target choice ($\beta = -0.48$, t = -1.10, p =174 .269), and adjective description in the audio increased target choice ($\beta = 3.85, t = 3.52, p < 0.269$ 175 .001). The two effects did not significantly interact ($\beta = -2.24$, t = -1.95, p.051). 176 Participants had a general tendency to choose the target in unique target trials, which was 177 strengthened if the audio instruction contained the relevant contrast adjective. 178

Our key test was whether participants would choose the target object on contrastive 179 trials in which description was given, reflecting use of a contrastive inference to choose a 180 novel referent. To do this, we compare participants' rate of choosing the target to their rate 181 of choosing the lure, which shares the relevant critical feature with the target, when the 182 audio described the critical feature. Overall, participants chose the target with a contrasting pair more often than the unique lure ($\beta = 0.53$, t = 3.83, p = < .001). Considering the adjective type conditions separately, participants chose the target more than the lure in the 185 size condition ($\beta = 0.86$, t = 4.41, p = < .001). However, participants in the color condition 186 did not choose the target significantly more often than they chose the lure ($\beta = 0.15$, t =187 0.75, p = .455). On contrastive trials in which a descriptor was not given, participants 188

dispreferred the target, instead choosing the lure object, which matched the target on the descriptor but had a unique shape ($\beta = -2.65$, t = -5.44, p = < .001). Participants' choice of the target in the size condition was therefore not due to a prior preference for the target in contrastive displays, but relied on contrastive interpretation of the adjective.

93 Discussion

When faced with unfamiliar objects referred to by unfamiliar names, people must 194 resolve ambiguity to understand their conversational partner and learn more about the 195 lexicon. In Experiment 1, we tested whether people could use contrastive inferences to resolve ambiguous reference to novel objects. We find that participants have a general 197 tendency to choose objects that are unique in shape when reference is ambiguous. However, 198 when people hear an utterance with description (e.g., "blue toma," "small toma"), they shift 199 away from choosing unique objects and toward choosing objects that have a similar 200 contrasting counterpart. Furthermore, use of size adjectives—but not color 201 adjectives-prompts people to choose the target object with a contrasting counterpart more 202 often than the unique lure object. We find that people are able to use contrastive inferences 203 about size to successfully resolve which unfamiliar object an unfamiliar word refers to. 204

205 Model 1

To formalize the inference that participants were asked to make, we developed a model 206 in the Rational Speech Act Framework (RSA, Frank & Goodman, 2012). In this framework, 207 pragmatic listeners (L) are modeled as drawing inferences about speakers' (S)208 communicative intentions in talking to a hypothetical literal listener (L_0 . This literal listener makes no pragmatic inferences at all, evaluating the literal truth of statements, and chooses 210 randomly among all referents consistent with a statement (e.g. it is true that a red toma can 211 be called "toma" and "red toma" but not "blue toma"). In planning their referential 212 expressions, speakers choose utterances that are successful at accomplishing two goals: (1) 213 Making the listener as likely as possible to select the correct object, and (2) minimizing their 214

communicative cost (i.e. producing as few words as possible). Pragmatic listeners use Bayes' rule to invert the speaker's utility function, essentially inferring what the speaker's intention was likely to be given the utterance they produced.

$$Literal: P_{Lit} = \delta(u, r) P(r)$$

$$Speaker: P_S(u|r) \propto \alpha \left(P_{Lit}(r|u) - C\right)$$

$$Listener: P_{Learn}(r|u) \propto P_s(u|r) P(r)$$

This computation naturally predicts a number of phenomena in pragmatics. For 219 example, RSA explains scalar implicature—listeners treat "I at some of the cookies" as a 220 poor description of a case where the speaker at all of the cookies. The speaker's statement is 221 literally true—the speaker eating some of the cookies is consistent with a world in which they 222 ate all of them. However, this statement is ambiguous-it is true of both the world in which 223 some cookies remain and the world in which there are no cookies left. Thus, if the speaker 224 intends to convey that they are all of the cookies, saving "I are some of the cookies" will 225 cause the literal listener to guess the wrong world half of the time. In contrast, the 226 statement "I ate all of the cookies" is consistent only with world in which all of the cookies 227 were eaten. Thus, if the speaker ate all of the cookies, this statement would accomplish their 228 goal of communicating the state of the world more effectively. Scalar implicature arises from 229 exactly this inference: If the speaker actually ate all of the cookies, they should have said "I ate all of the cookies" because that would be a more effective utterance than "I ate some of 231 the cookies." Since they produced "some," it is more likely that they wanted to communicate about the world in which cookies remain (Frank & Goodman, 2012). do we need all of 233 this RSA intro? Extensions of this framework have successfully accounted for a variety of 234 other pragmatic inferences, including inference that speech is hyperbolic (e.g. waiting "a 235

million years" means waiting a long time), inferring when speakers are being polite rather
than truthful, and learning new words in ambiguous contexts (Frank & Goodman, 2014;
Goodman & Frank, 2016; Kao, Wu, Bergen, & Goodman, 2014; Yoon, Tessler, Goodman, &
Frank, 2020). Further, a recent extension of the framework using continuous rather than
discrete semantics has given an account of the kinds of differences between color and size
modification that we observed in our experimental data (Degen, Hawkins, Graf, Kreiss, &
Goodman, 2020).

For this experiment, we build on a Rational Speech Act model developed by Frank and Goodman (2014) to jointly resolve reference and learn new words. The primary extension of RSA is that the pragmatic learner is a pragmatic listener who has has uncertainty about the meanings of words in their language, and thus cannot directly compute the speaker's utility as written. Instead, the speaker's utility is conditioned on the set of mappings, and the learners must also infer which set of mappings is correct:

Learner:
$$P_L(r|u) \propto P_s(u|r;m) P(r) P(m)$$

In these experiments, we assume that the prior probability to refer to each object (P(r)) is equal, and similarly that all mappings (P(m)) are equally likely, so they cancel out in computations. We further assume that the cost of producing any word is identical, and so the cost of an utterance is equal to its length. All that remains is to specify the possible mappings, and literal meanings, and alternative utterances possible on each trial of the experiment. We describe the size condition here, but the computation for the color condition is analogous.

On the trial shown in the left panel of Figure 2 people see two objects that look something like a hair dryer and one that looks like a pear and they are asked to "find the dax." On the assumption that nouns generally refer to shapes, the two possible mappings are $\{m_1: hairdryer - "dax", pear - "?"\}$, and $\{m_2: hairdryer - "?", pear - "dax"\}$ The literal semantics of each object allow them to be referred to by their shape label (e.g. "dax"), or by a descriptor that is true of them (e.g. "small"), but not names for other shapes or untrue descriptors.

Having heard "Find the dax," the model must now choose a referent. If the true 263 mapping for "dax" is the hair dryer (m_1) , this utterance is ambiguous to the literal listener, 264 as there are two referents consistent with the literal meaning dax. Consequently, whichever 265 of the two referents the speaker intends to point out to the learner, the speaker's utility will 266 be relatively low. In constrat, if the true mapping for "dax" is the pear (m_1) , then the 267 utterance will be unambiguous to the literal listener, and thus the speaker's utterance will 268 have higher utility. As a result, the model can infer that the more likely mapping is m_2 and 269 choose the pear, simultaneously resolving reference and learning the meaning of "dax." 270

If instead the speaker produced "find the small dax," the model will make a different inference. If the true mapping for "dax" is hair dryer (m_2) , this utterance now uniquely identifies one referent for the literal listener and thus has high utility. It is also uniquely identifies the target if "dax" means pear (m_1) . However, if "dax" means pear, the speaker's utterance was inefficient because the single word utterance "dax" would have identified the target to the literal listener and incurred less cost. Thus, the model can infer that "dax" is more likely to mean hair dryer and choose the small hair dryer appropriately.

While these descriptions use deterministic language for clarity, the model's
computation is probabilistic and thus reflects tendencies to choose those objects rather than
fixed rules. Figure 3 shows model predictions alongside people's behavior for the size and
color contrast conditions in Experiment 1. In line with the intuition above, the model
predicts that hearing a bare noun (e.g. "dax") should lead people to infer that the intended
referent is the unique object (lure), whereas hearing a modified noun (e.g. "small dax")
should lead people to infer that the speaker's intended referent is the target.

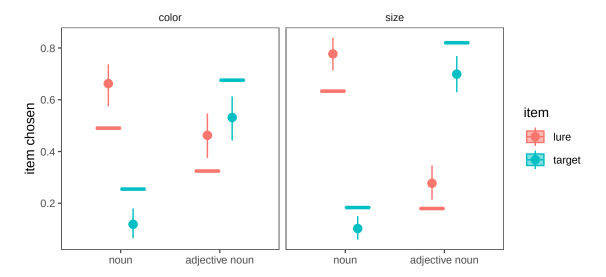


Figure 3. Proportion of times that people (and our model) chose the target and lure items as a function of adjective type and whether an adjective was provided. Points indicate empirical means; error bars indicate 95% confidence intervals computed by non-parametric bootstrapping. Solid lines show model predictions.

Our empirical data suggest that people treat color and size adjectives differently, making a stronger contrast inference with size than with color. One potential explanation for this difference is that people are aware of production asymmetries between color and size. As mentioned, speakers tend to over-describe color, providing more color adjectives than necessary to establish reference, while describing size more minimally (Nadig & Sedivy, 2002; Pechmann, 1989). Listeners may be aware of this production asymmetry and discount the contrastive weight of color adjectives with respect to reference.

In the Rational Speech Act model, this kind of difference is captured neatly by a difference in the listener's beliefs about the speaker's rationality (i.e. how sensitive the speaker is to differences in utility of different utterances). To determine the value of the rationality parameter in each condition, we used Empirical Bayesian inference to estimate the likely range of parameter values. These estimates varied substantially across conditions, with the rationality parameter in the color condition estimated to be 2.00 with a 95%

credible interval of [1.37, 2.63], and the rationality parameter in the size condition estimated to be 3.98 [3.22, 4.74].

Figure ~3 shows the model predictions along with the empirical data from Experiment 300 1. The model broadly captures the contrast inference—when speakers produce an adjective 301 noun combination like "red dax," the model selects the target object more often than the 302 lure object. The amount to which the model makes this inference varies as predicted 303 between the color and size adjective conditions in line with the different estimated rationality 304 values. In both conditions, despite estimating the value of rationality that makes the 305 observed data more likely, the model overpredicts the size of the contrastive inference that 306 people make. Intuitively, it appears that in addition to the contrastive inference, people may 307 have a strong tendency to choose a unique object when they hear an unmodified noun 308 (e.g. "dax"). In an attempt to capture this uniqueness tendency, the model overpredicts the 309 extent of the contrastive inference. 310

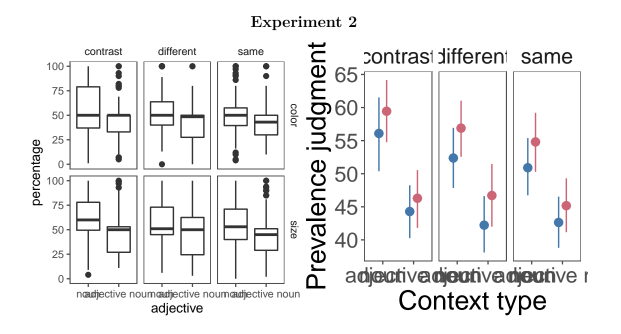
The model captures the difference between color and size in a difference in the
rationality parameter, but leaves open the ultimate source of this difference in rationality.
Why there is a production asymmetry in the first place? For now, we bracket this question
and note that listeners in our task appropriately discount color's contrastive weight given
production norms.

An alternative way to capture this preference would be to locate it in a different part
of the model. One possibility is that the semantics of color and size work differently. A
recent model from Degen, Hawkins, Graf, Kreiss, and Goodman (2020) does predict a
color—size asymmetry based on different semantic exactness. In this model, literal semantics
are treated as continuous rather than discrete, so "blue" is neither 100% true or 100% false
of a particular object, but can instead be 90% true. They successfully model a number of
color—size asymmetries by treating color as having stronger literal semantics (i.e. "blue dax"
is a better description of a small blue dax than "small dax" is). However, this model predicts

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the opposite asymmetry of what we found. Because color has stronger semantics than size, listeners show a stronger contrast effect for color than size. We show this effect in appendix A. Thus, though a continuous semantics can explain our asymmetry, this explanation is unlikely given the continuous semantics that predicts other empirical color–size asymmetries does not predict our findings.



In our first experiment, we examined whether people would interpret description as 331 implying contrast with other present objects. However, as discussed earlier, description can 332 imply contrast with sets other than the set of currently available referents. One of these 333 alternative sets is the referent's category. Work by Mitchell, Reiter, and Deemter (2013) and 334 Westerbeek, Koolen, and Maes (2015) demonstrates that speakers use more description when 335 referring to objects with atypical features (e.g., a yellow tomato) than typical ones (e.g., a 336 red tomato). This selective marking of atypical objects potentially supplies useful 337 information to listeners: they have the opportunity to not only learn about the object at 338 hand, but also about its broader category. In the following experiment, we test whether 339 listeners use this type of contrast to learn about a novel category's feature distribution. 340

In our first experiment, we found that participants treat color and size adjectives as

having different contrastive weight with respect to reference. We posit that this is due to production asymmetries: speakers tend to produce more color adjectives that are superfluous 343 to establishing reference, and describe size more minimally. However, color adjectives that 344 are redundant with respect to reference are not necessarily redundant in general. 345 Rubio-Fernández (2016) demonstrates that speakers often use 'redundant' color adjectives to 346 describe colors when they are central to the category's meaning (e.g., colorful t-shirts) or 347 when they are atypical (e.g., a purple banana). Therefore, color may be no less contrastive 348 with respect to the category's feature distribution. Based on this work as well as pilot studies, we predicted that color and size adjectives would both be interpreted contrastively 350 with respect to typicality. 351

If listeners do make contrastive inferences about typicality, it may not be as simple as 352 judging that an over-described referent is atypical. Description can serve many purposes. In 353 the prior experiment, we investigated its use in contrasting between present objects. If a 354 descriptor was needed to distinguish between two present objects, it may not have been used 355 to mark atypicality. For instance, in the context of a bin of heirloom tomatoes, a speaker 356 who wanted a red one in particular might specify that they want a "red tomato" rather than just asking for a "tomato." In this case, the adjective "red" is being used contrastively with respect to reference (as in Experiment 1), and not to mark atypicality. Thus, a listener who 359 does not know much about tomatoes may attribute the production of "red" to referential 360 disambiguation given the context and not infer that red is an unusual color for tomatoes. 361

In Experiment 2, we used an artificial language task to set up just this kind of learning situation. We manipulated the contexts in which listeners hear adjectives modifying novel names of novel referents. 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 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.

367 Method

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

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. In the within-category contrast 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 of the critical feature. In the same feature condition, Alien B possessed the target object and another object of a different shape but with the same value of the

critical feature as the target. Thus, in the within-category contrast condition, the descriptor is necessary to distinguish the referent; in the between-category contrast condition it is unnecessary but potentially helpful; and in the same feature condition it is unnecessary and unhelpful. We manipulated the critical feature type (color or size) between subjects.

Participants performed 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?" and 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 XX participants, leaving XX for further analysis.

02 Results

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: effects
utterance type (adjective or no adjective), context type (within category, between category,
or same feature), 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, and fixed effects were removed if they did not improve
model fit (XXX CHECK THIS). The final model revealed a significant effect of utterance

type ($\beta_{adjective} = -11.80, t = -3.90, p < .001$), such that prevalence judgments were lower 410 when an adjective was used than when it was not. Participants also made lower prevalence 411 judgments in the same-feature context type relative to within-category context type (β_{same} = 412 -5.41, t = -2.25, p = .025), but there was no significant effect of between-category relative to 413 within-category contexts ($\beta_{between} = -3.92$, t = -1.63, p = .104). There was not a significant 414 interaction between context and presence of an adjective in the utterance ($\beta_{same*adjective}$ = 415 3.71, t = 1.09, p = 3.277; $\beta_{between*adjective} = 1.58$, t = 0.46, p = .644). That is, participants 416 slightly adjusted their inferences according to the object context, though not in a way that 417 depended on whether an adjective was used in the utterance. However, they robustly 418 inferred that described features were less prevalent in the target's category than 419 unmentioned features.

Discussion

Description is often used not to distinguish among present objects, but to pick out an 422 object's feature as atypical of its category. In Experiment 2, we asked whether people would 423 infer that a described feature is atypical of a novel category after hearing it mentioned in an 424 exchange. We find that people robustly inferred that a mentioned feature was atypical of its 425 category, across both size and color description. Further, participants did not use object 426 context to substantially explain away description. That is, when description was necessary to 427 distinguish among present objects (e.g., there were two same-shaped objects that differed 428 only in the mentioned feature), participants still inferred that the feature was atypical of its category.

[add paragraph about diff in color/size asymmetry between exps 1 and 2, people tracking production norms on the level of the type of contrast set]

433 Model 2

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). 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 yellow tomato "tomato"). 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.

Because the speed of verification scales with the typicality of a referent, a natural way of

modeling it is as process of searching for that particular referent in the set of all exemplars of

the named category, or alternatively of sampling that particular referent from the set of all

exemplars in that category P(r|Cat). On this account, speakers want to provide a modifying

adjective for atypical referents because the probability of sampling them from their category

is low, but the probability of sampling of them from the modified category is much higher¹

If speakers use this utility function, listeners who do not know the feature distribution
for a category can use speakers' production to infer it. Intuitively, speakers should prefer not
to modify nouns with adjectives because they incur a cost for producing that adjective. If
they did, it must be because they thought the learner would have a difficult time finding the
referent from a bare noun alone because of typicality. To infer the true prevalence of the
target feature in the category, learners combine the speaker's utterance with their prior
beliefs about the prevalence distribution. We model the listener's prior about the prevalence

¹ This is a generalization of Xu and Tenenbaum (2007)'s size principle to categories where exemplars are not equally likely.

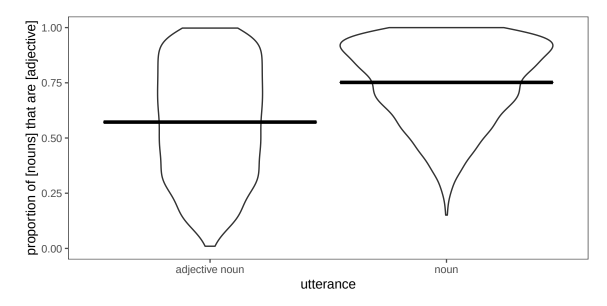
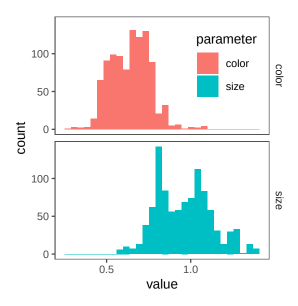


Figure 5. Model estimates of typicality judgments for one object seen alone and labeled either [noun] or [adjective noun].

of features in any category as a Beta distribution with two parameters α and β 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 have previously observed 1 hypothetical psuedo-examplar of each type, which is a weak symmetric prior indicating that the learner expects features to occur in half of all members of a category on average, but would find many levels of prevalence reasonably unsurprising. To model the learner's direct experience with the category, we add the observed instances in the experiment to these hypothesized prior instance. After observing one memember of the target category with the relevant feature and one without, the listeners prior is thus updated to be Beta (2, 2).



468 Discussion

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Experiment 3

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.

To strengthen our findings in a way that would allow us to better detect potential trade-offs between these two types of inference, here we replicate Experiment 2 in a larger sample of participants. [some explanation of why the new control condition is interesting as well...]

481 Method

Participants. Four hundred 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 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 486 Experiment 2, with the following modifications. Two factors, utterance type and object 487 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 490 of the critical feature (color or size). In the between-category contrast condition, Alien B 491 possessed the target object and another object of a different shape, and with a different value 492 of the critical feature. Thus, in the within-category contrast condition, the descriptor is 493 necessary to distinguish the referent; in the between-category contrast condition it is 494 unnecessary but potentially helpful. There were three utterance types: adjective, no 495 adjective, and alien utterance. In the two alien utterance trials, the aliens spoke using 496 completely unfamiliar utterances (e.g., "Zem, noba bi yix blicket"). Participants were told in 497 the task instructions that sometimes the aliens would talk in a completely alien language, 498 and sometimes their language will be partly translated into English. To keep participants 499 from making inferences about the content of the alien utterances using the utterance content 500 of other trials, both alien language trials were first; other than this constraint, trial order was 501 random. We manipulated the critical feature type (color or size) between subjects. 502

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). Additionally, six participants were excluded because their trial conditions were not balanced due to an error in the run of the experiment. This resulted in excluding XX participants, leaving XX for further analysis.

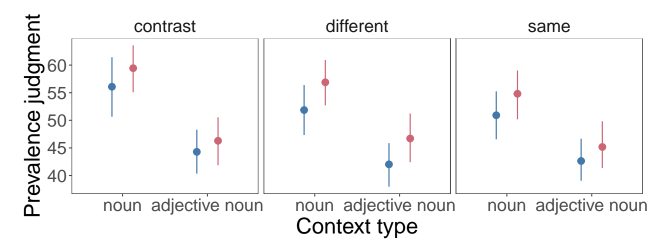


Figure 6. The proportion of the novel category participants judged to have the feature of the target object, by condition. The left panel shows judgments on trials in which no adjective was used in the referring expression (e.g., 'Pass me the blicket'), and the right panel shows judgments on trials in which an adjective was used (e.g., 'Pass me the [purple/small] blicket'). This is crossed by the type of object context (contrast, different, same) on the x-axis.

510 Results

We began by fitting a pre-registered maximum mixed-effects linear model: effects 511 utterance type (alien utterance, adjective, or no adjective; alien utterance as reference level), 512 context type (within category or between category), and critical feature (color or size) as 513 well as all interactions and random slopes of utterance type and context type nested within 514 subject. Random effects were removed until the model converged, which resulted in a model 515 with all fixed effects, all interactions and a random slope of utterance type by subject. The 516 final model revealed a significant effect of the no adjective utterance type compared to the 517 alien utterance type ($\beta = 13.05$, t = 4.88, p = < .001) and a marginal effect of the adjective utterance type compared to the alien utterance type ($\beta = 5.13, t = 1.95, p = .052$). The effects of context type and adjective type were not significant ($\beta_{between} = 2.70, t_{between} = 1.23,$ 520 $p_{between} = .220; \beta_{size} = 5.68, t_{size} = 1.70, p_{size} = .090),$ and there was a significant interaction 521 between the adjective utterance type and the size condition ($\beta = -8.78$, t = -2.31, p = .022). 522 Thus, participants inferred that an object referred to in an intelligible utterance with no 523

description was more typical of its category on the target feature than an object referred to
with an alien utterance. They also inferred that an object referred to in an intelligible
utterance with description was marginally less typical than an object referred to with an
alien utterance, and this effect was slightly stronger in the size condition. They did not
substantially adjust their inferences based on the object context.

Given that interpretation of these results with respect to the alien utterance condition can be difficult, we pre-registered a version of the same full model excluding alien utterance trials. This model revealed a significant effect of utterance type: participants' prevalence judgments were lower when an adjective was used than when it was not ($\beta = -7.92$, t = -3.38, p = .001). No other effects were significant. This replicates the main effect of interest in Experiment 2: that when an adjective is used in referring to the object, participants infer that the described feature is less typical of that object's category than when the feature goes unmentioned.

Discussion

In Experiment 3, we replicated the main finding of interest in Experiment 2: when a 538 novel object's feature is described, people infer that the feature is rarer of its category than 539 when it goes unmentioned. Again, this effect was consistent across both size and color adjectives, and people did not substantially adjust this inference based on how necessary the 541 description was to distinguish among potential referents. We also added an alien language condition, in which the entire referring expression was unintelligible to participants, to probe people's priors on feature typicality. We found that in the alien language condition, people judged features to be roughly between the adjective utterance and no adjective utterance conditions, and significantly different from the no adjective utterance condition. In the alien language condition, people's prevalence judgments were roughly around our model's prevalence judgments after observing the objects on each trial and before any inferences 548 about the utterance.

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The similarity of people's prevalence judgments on the alien language condition raises 550 the question: is this effect driven by an atypicality inference in the adjective conditions, or a 551 typicality effect when the feature is unmentioned? Our results suggest that it is a bit of both. 552 When someone mentions an object without extra description, the listener can infer that its 553 features are likely more typical than their prior; when they use description, they can infer 554 that its features are likely less typical. Because using an extra word—an adjective—is generally 555 not thought of as the default way to refer to something, this effect is still best described as a 556 contrastive inference of atypicality when people use description. However, the fact that 557 people infer high typicality when an object is referred to without description suggests that, 558 in some sense, there is no neutral way to refer: people will make broader inferences about a 559 category from even simple mentions of an object.

General Discussion

Overall, we found that people are able to use descriptive contrast to infer the referent 562 of a novel word and to make inferences about a novel referent's category. In our first 563 experiment, participants were able to resolve referential ambiguity using a contrastive 564 interpretation of size adjectives, though not reliably with color adjectives. In our second and 565 third experiments, participants inferred that a described referent was atypical of its category 566 on that feature: hearing "big toma" led them to think that most tomas were not that size. In real life it is often unclear whether description is meant to contrast with present objects or imply atypicality. In Experiments 2 and 3, participants did not significantly adjust their prevalence judgments based on the interaction of adjective use and object context—that is, they did not adjust their inferences about typicality based on how redundant description was 571 in context. Further, contexts in which description was necessary to identify the referent did not preempt inferences of atypicality.

In Experiment 1, participants notably failed to use color adjectives contrastively in choosing referents. What makes size different from color? One possibility is that color

adjectives are often used redundantly, and therefore receive less contrastive weight than 576 adjectives consistently used to differentiate between referents. Sedivy (2003) puts forth such 577 an account, finding that color adjectives tend not to be interpreted contrastively in 578 eye-tracking measures except in contexts that make their use unlikely. In comparison, 579 adjectives describing material (e.g., plastic) and size are interpreted contrastively, which 580 corresponds to less redundant use of material and size adjectives in production (Sedivy, 2003). 581 Further work is necessary to determine whether contrastive inferences hew to production 582 norms, and whether implicit indications of contrast usually extend to explicit referent choice. 583

In Experiment 2, we asked whether utterances like "Pass me the blue dax" lead people to infer that daxes are generally less likely to be blue. We found that people robustly infer that mentioned features are atypical of the object's category, across both color and size adjectives and in varying object contexts.

In Experiment 3, we replicated Experiment 2 and asked what kinds of inferences people 588 make about novel object typicality when they cannot understand the referring expression. 580 We found that people tend to infer that the feature is as prevalent as their direct experience 590 would suggest, around the same as our model's estimate after observation of the objects and 591 before hearing an utterance. This is significantly less than their prevalence judgment when 592 they hear the object referred to with a noun and no adjective (e.g., "Pass me the dax"). 593 That is, people infer that an object is fairly typical when it is referred to in a sentence they 594 understand, but think it is less typical—only as typical as their prior indicates—when it is 595 referred to in a completely incomprehensible utterance. This suggests that even simple mentions, such as "Pass me the toma," prompt inferences about the typicality of the object in its category (namely, that this toma is typical). While the effects we show here are appropriately described as atypicality inferences from description, this result suggests that 599 people's inferences about typicality are not simply inferring 'markedness' from the use of an 600 adjective; any mention of an object can engender inferences about its category. 601

The relative robustness of contrastive inferences about typicality across contexts and 602 adjective types compared to contrastive inferences among present referents raises questions 603 about the relative importance of these two kinds of contrast in language understanding. 604 Most prior work has focused on contrast with present referents as the main phenomenon of 605 interest, with object typicality as a modulating factor; our results emphasize the role of 606 contrast with an object's category, particularly when ambiguity is at play. A reference-first 607 view of utterance interpretation might predict that use of description would be largely 608 explained away if the description was necessary for reference (e.g., the 'red' in 'red dax' is 609 explained by a blue dax being present to distinguish from). Contrary to this possibility, we 610 find that both our participants and a probabilistic model that integrates both referential 611 utility and typicality make inferences of atypicality when the adjective was necessary to 612 establish reference. The model slightly weakens its inference of atypicality in this case, and participants' inferences do not significantly differ based on object context. Future work will explore whether people make subtle trade-offs between contrast with present referents and 615 with the referent's category. 616

[add RSA stuff]

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Though the participants in our experiments were adults, the ability to disambiguate 618 novel referents using contrast most obviously serves budding language learners: children. 619 Contrastive use of adjectives is a pragmatic regularity in language that children could 620 potentially exploit to establish word-referent mappings. Further, use of adjectives has been 621 shown to allow children to make contrastive inferences among familiar present objects (Huang & Snedeker, 2008) and, when paired with contrastive cues such as prosody, about 623 novel object typicality (Horowitz & Frank, 2016); future work will explore whether adjective contrast alone is a viable learning tool in early childhood. Tasks using a mixture of novel 625 adjectives and words suggest that children as young as 3 can make contrastive inferences 626 about adjectives (Diesendruck, Hall, & Graham, 2006; Gelman & Markman, 1985; Huang & 627

Snedeker, 2008). Contrastive inferences allow people to learn the meanings of new words and the typical features of new categories, pointing to a broader potential role of pragmatic inference in learning about the world.

631 Conclusion

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Taken together, these experiments show that people use contrastive inference to map 632 novel words to novel referents and to make inferences about the typicality of novel referents' 633 features. Hearing "small toma" allows people to narrow possible referents not only to small 634 objects, but objects with larger counterparts nearby. Hearing "big toma" in a referential 635 context leads them to think that most tomas are not that size. However, these two abilities 636 do not appear to interact. A referential felicitous use of description does not block an 637 inference of atypicality. These results do not yet provide an explanation of why these skills 638 do not interact: the inference may be too complex, the stimuli too novel, or listeners may use 639 contrast more heuristically than rational models of pragmatic inference assume (Frank & 640 Goodman, 2012). Understanding the origins of these independent but non-interpendent 641 inferential abilities, as well as asymmetries between comprehension and production and adjectives like color and size, will be an important next challenge in our development of theories of human pragmatic inference.

Acknowledgements

This research was funded by a James S. McDonnell Foundation Scholar Award to the last author.

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