- The effect of linking assumptions and number of response options on inferred scalar
- implicature rate
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10 Abstract

- Enter abstract here. Each new line herein must be indented, like this line.
- 12 Keywords: scalar implicature; methodology; linking assumption; experimental
- $_{13}$  pragmatics; truth-value judgment task
- Word count: X

The effect of linking assumptions and number of response options on inferred scalar implicature rate

## Introduction

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- The past 15 years have seen the rise and development of a bustling and exciting new field at the intersection of linguistics, psychology, and philosophy: experimental pragmatics (Bott & Noveck, 2004; Breheny, Katsos, & Williams, 2006; Degen & Tanenhaus, 2015; Geurts & Pouscoulous, 2009; Grodner, Klein, Carbary, & Tanenhaus, 2010; Huang & Snedeker, 2009). Experimental pragmatics is devoted to experimentally testing theories of how language is used in context. How do listeners draw inferences about the often underspecified linguistic signal they receive from speakers? How do speakers choose between the many utterance alternatives they have at their disposal?
- The most prominently studied phenomenon in experimental pragmatics is undoubtedly scalar implicature. Scalar implicatures arise

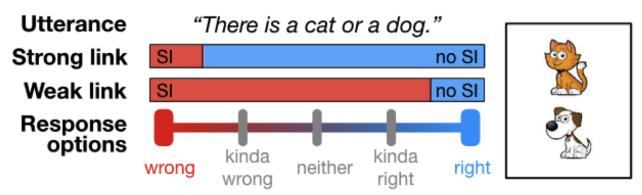


Figure 1. Strong and weak link from response options to researcher inference about scalar implicature rate, exemplified for the disjunctive utterance when the conjunction is true.

- In a truth-value judgment task, how do we know whether an interpretation is literal or the result of an implicature computation?
- Explain the setup \* the speaker produces weaker alternative from the scale \* the facts
  are such that the stronger alternative is true

- Traditional Linking Hypotheses: \* If an implicature is calculated, the participant chooses a Non-True/Non-Right response \* If an implicature is calculated, the participant chooses the Wrong/False response \* If an implicature is calculated, the participant chooses the lower end of the scale (2: wrong/False, 3: wrong, 4: wrong/kinda-wrong, 5: wrong/kinda-wrong)
- Questions: \* Do these linking hypotheses give us different measures of implicature computation? \* If they do differ, which one is most stable?
- Alternative Linking Hypothesis: \* RSA: Response behavior across conditions
  (utterance-card combinations) and dependent measures can be predicted by a linking
  hypothesis that assumes that participants are behaving like soft-optimal RSA speakers and
  provide a particular response (eg TRUE) to an utterance u if the RSA speaker probability of
  u (given the card) is within a particular probability interval (eg, within the interval [theta,
  1]).
- Differences between traditional approaches and RSA: 1. The traditional linking
  hypotheses are based on a binary implicature/literal theory of pragmatic reasoning but
  RSA gives a continuous measure of pragmatic reasoning and allows for better
  predicting response behavior with multiple options.

# Background

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- discussing the ways people in the past have measured the "implicature rate".
- it seems like the literature takes the n(not-True)/n(Total) as the proporition of responses caused by implicature calculation
- BUT, I remember that Jesse Snedeker said it's NOT n(not-True)/n(Total) but it is n(False)/n(Total)
- However, this is probably not a consensus in the field because Katsos & Bishop

  consider the mid-point response "big" on the scale small-big-huge (strawberry) to be

the result of implicture caculation

• what is the most common measure of "implicature rate" in the literature? Binary

True/False: Noveck 2001, Chemla & Spector 2011, Ternary: Katsos & Bishop 2011

60 Methods

## 61 Participants

200 participants were recruited using Amazon Mechanical Turk (binary=50, ternary53, quaternary=43, quinary=54). No participant was excluded from the final analysis.

#### 64 Procedure

- The study was administered online and through Amazon Mechanical Turk.
- Participants were introduced to a set of cards with pictures of one or two animals (Figure 2).
- 67 They were told that a blindfolded fictional character called Bob is going to guess what
- 68 animals are on the card. In each trial, participants saw a card as well as a sentence
- 69 representing Bob's guess. For example they saw a card with a cat on it and read the
- sentence "there is a cat on the card." The study ended after 24 trials. At the end
- 71 participants were asked about their
- You can access and view the online study here.

### 73 Design and Materials

- The design had two main manipulaitons: the type of card and the type of guess. There
- vere two types of cards. Cards with only one animal on them and cards with two animals.
- Animals were chosen from the following set: cat, dog, and elephant There were three types of
- guesses: simple (e.g. There is a cat), conjunctive (e.g. There is a cat and a dog), and
- disjunctive (e.g. There is a cat or a dog).
- In each trial, the animal labels used in the guess and the animal images on the card
- may have no overlap (e.g. Image: dog, Guess: There is a cat or an elephant), a partial

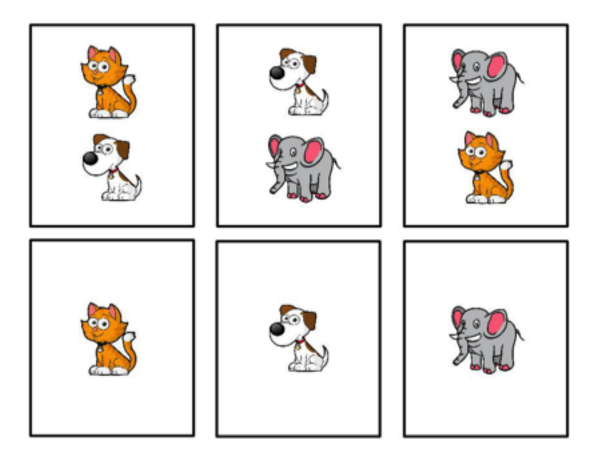


Figure 2. Cards used in the connective guessing game.

- overlap (e.g. Image: Cat, Guess: *There is a cat or an elephant*), or a total overlap

  (e.g. Image: cat and elephant, Guess: *There is a cat or an elephant*). Crossing the number of

  animals on the card, the type of guess, and the overlap between the guess and the card

  results in 12 different possible trial types. We chose 8 trial types (Figure 3), balancing the

  number of one-animal vs. two-animal cards, simple vs. connective guesses, and expected true

  vs. false trials.
- The study used five different types of measurements. 1. two-options (true vs. false) 2.
  two-options (wrong vs. right) 3. three-options (wrong, neither, right) 4. four-options (wrong, kinda wrong, kinda right, right) 5. five-options (wrong, kinda wrong, neither, kinda right, right).

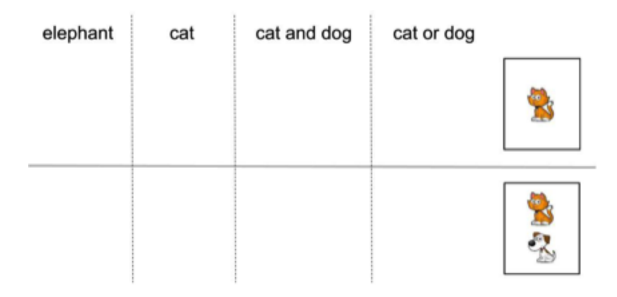


Figure 3. Trial types represented by example cards and guesses.

# 91 Pre-registered Analysis

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We are primarily concerned with the "rate of implicatures" in an experimental study.

Two trial types are predicted to include pragmatic implicatures. First, trials where there are

two animals on the card but the fictional character guesses using the connective or; for

example "cat or dog" when the card has both a cat and a dog on it. We call such trials

"scalar" trials. Second, trials where there are two animals on the card but the character

guesses only one; for example "cat" when the card has a cat and a dog on it. We call such

trials "exhaustive". In our assessment of implicature rate we focus on these two types of

trials.

We define "implicature rate" in two ways:

This study set out to test two hypotheses. First, that the proportion of pragmatic
vs. literal responses in a truth values judgement task changes based on the number of
response options available to the participants. We test this hypothesis formally using a
binomial mixed effects model with the fixed effect of response type and the random intercept
for participants as well as random intercept and slope for

A second hypothesis was that the definition of what responses count as participants

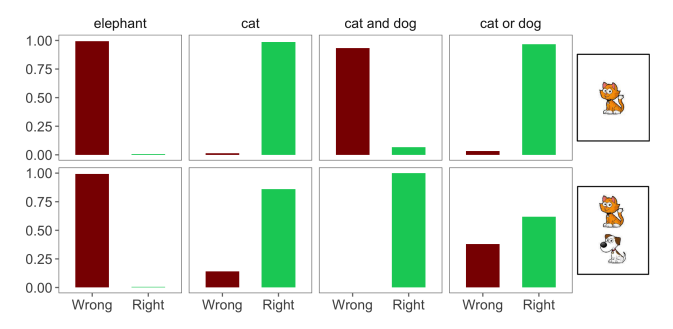


Figure 4. Adults' two-alternative forced choice judgments in the connective guessing game.

computing an implicature may affect the estimated rate of implicature in the experimental task.

### 109 Results

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• make sure to break down based on whether participants had logical training or not.

```
Analysis
111
   ## Warning in (function (fn, par, lower = rep.int(-Inf, n), upper =
112
   ## rep.int(Inf, : failure to converge in 10000 evaluations
113
   ## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control
114
   ## $checkConv, : Model failed to converge with max|grad| = 0.524298 (tol =
115
   ## 0.001, component 1)
116
   ## Generalized linear mixed model fit by maximum likelihood (Laplace
117
        Approximation) [glmerMod]
   ##
118
       Family: binomial
                          (logit)
119
```

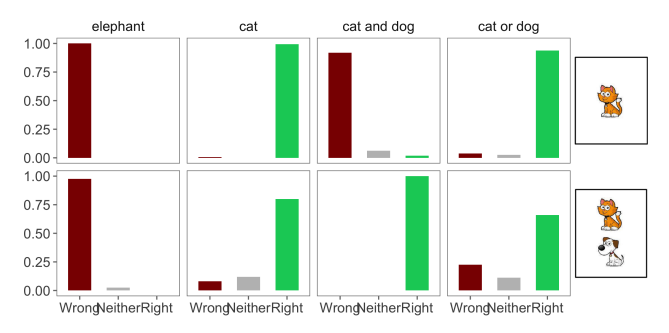


Figure 5. Adults' three-alternative forced choice judgments in the connective guessing game.

```
## Formula: implicature ~ definition * response_type + trial_type + (1 +
120
           response type | card) + (1 | participant)
   ##
121
          Data: implicature rate
   ##
122
   ##
123
            AIC
                             logLik deviance df.resid
   ##
                      BIC
124
                             -871.7
   ##
         1783.4
                   1899.0
                                       1743.4
                                                   2380
125
   ##
126
   ## Scaled residuals:
127
           Min
                         Median
                                       3Q
                                               Max
   ##
                     1Q
128
   ## -7.8815 -0.2261 -0.1198 0.2334 10.0887
129
   ##
130
   ## Random effects:
131
   ##
       Groups
                     Name
                                                Variance Std.Dev. Corr
132
       participant (Intercept)
                                                5.224316 2.28568
   ##
133
                     (Intercept)
        card
                                                0.008402 0.09166
   ##
134
   ##
                     response_typequaternary 0.084138 0.29007
135
```

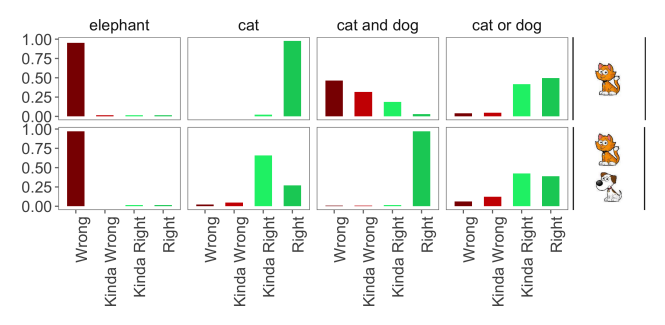


Figure 6. Adults' three-alternative forced choice judgments in the connective guessing game.

```
response typequinary
                                              0.003720 0.06099
   ##
                                                                  -0.79
                                                                         0.81
136
                    response typeternary
                                                                   0.90 -0.89 -0.67
   ##
                                              0.044946 0.21201
137
   ## Number of obs: 2400, groups: participant, 200; card, 3
138
   ##
139
   ## Fixed effects:
140
                                                Estimate Std. Error z value Pr(>|z|)
   ##
141
   ## (Intercept)
                                                -2.64555
                                                             0.43138
                                                                      -6.133 8.63e-10
142
   ## definitionlow
                                                -0.02508
                                                             0.24943
                                                                      -0.101
                                                                                 0.920
143
   ## response typequaternary
                                                 3.47868
                                                             0.61328
                                                                       5.672 1.41e-08
144
   ## response_typequinary
                                                 3.44163
                                                             0.55426
                                                                       6.209 5.32e-10
145
   ## response typeternary
                                                 0.29732
                                                             0.56967
                                                                       0.522
                                                                                 0.602
   ## trial_typescalar
                                                                       6.180 6.41e-10
                                                 0.85657
                                                             0.13861
147
   ## definitionlow:response_typequaternary -6.08294
                                                             0.61009
                                                                      -9.970
                                                                               < 2e-16
148
   ## definitionlow:response typequinary
                                                             0.50693 -11.282
                                                                               < 2e-16
                                                -5.71913
149
   ## definitionlow:response_typeternary
                                                             0.36931
                                                                      -3.290
                                                                                 0.001
                                               -1.21490
150
   ##
151
```

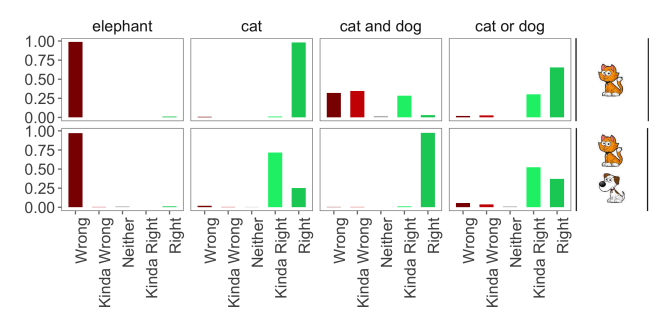


Figure 7. Adults' three-alternative forced choice judgments in the connective guessing game.

```
## (Intercept)
                                                 ***
152
   ## definitionlow
153
   ## response_typequaternary
154
   ## response_typequinary
                                                 ***
155
   ## response_typeternary
156
   ## trial_typescalar
157
   ## definitionlow:response_typequaternary ***
158
   ## definitionlow:response typequinary
159
   ## definitionlow:response typeternary
160
   ## ---
161
   ## Signif. codes:
                        0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
162
   ##
163
   ## Correlation of Fixed Effects:
164
                             (Intr) dfntnl rspns_typqt rspns_typqn rspns_typt
   ##
165
   ## definitinlw
                            -0.287
166
   ## rspns_typqt
                            -0.724
                                     0.202
167
```

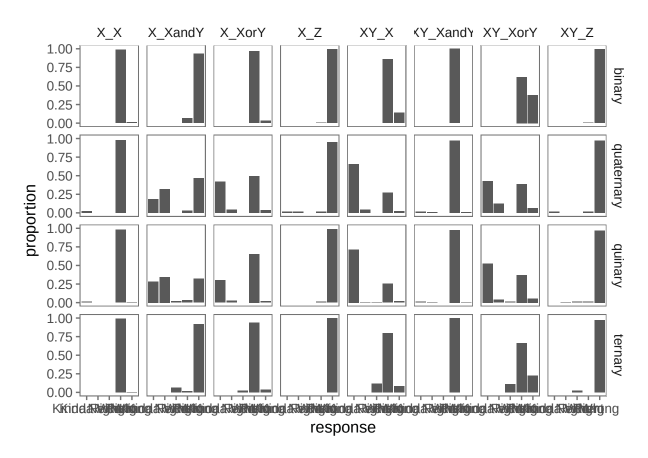


Figure 8

```
## rspns_typqn
                            -0.760
                                    0.224
                                            0.554
168
   ## rspns_typtr
                            -0.643 0.218
                                            0.418
                                                         0.510
169
   ## trl_typsclr
                            -0.218 -0.001
                                            0.060
                                                         0.065
                                                                      0.007
170
   ## dfntnlw:rspns typqt 0.214 -0.408 -0.330
                                                        -0.167
                                                                     -0.101
171
   ## dfntnlw:rspns typqn 0.217 -0.492 -0.156
                                                        -0.309
                                                                     -0.116
172
   ## dfntnlw:rspns_typt
                           0.220 -0.675 -0.155
                                                        -0.170
                                                                     -0.280
173
   ##
                            trl ty dfntnlw:rspns typqt dfntnlw:rspns typqn
174
   ## definitinlw
175
   ## rspns_typqt
176
   ## rspns_typqn
177
   ## rspns_typtr
178
   ## trl_typsclr
179
```

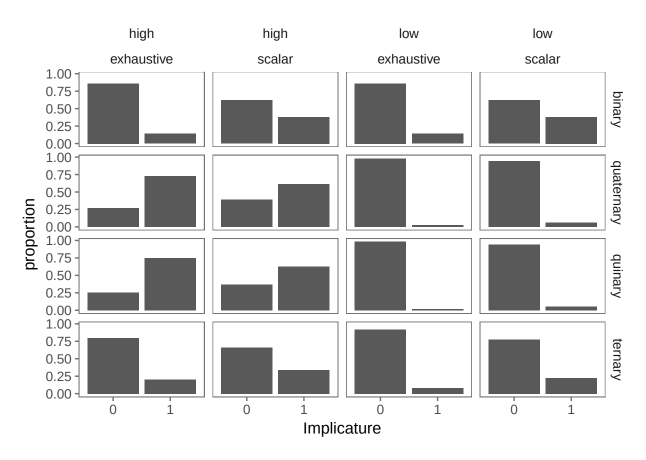


Figure 9

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```
## dfntnlw:rspns_typqt -0.098
180
   ## dfntnlw:rspns_typqn -0.103
                                    0.266
181
   ## dfntnlw:rspns_typt -0.036
                                                         0.349
                                   0.298
182
   ## convergence code: 0
183
   ## Model failed to converge with max|grad| = 0.524298 (tol = 0.001, component 1)
184
   ## failure to converge in 10000 evaluations
185
                                       Modeling
186
```

Discussion

188 References

```
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203
```