The added informativity of ambiguous utterances

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ambiguity

a feature, not a bug

Traditionally, linguists have treated **ambiguity** as **a** bug in the communication system, something to be avoided or explained away (Grice, 1975; Chomsky, 2002).

More recent research has begun to take notice of the **efficiency** ambiguity affords to us: by relying on context to fill in missing information, we can reuse lightweight bits of language rather than fully specifying the intended message (Levinson, 2000; Piantadosi et al., 2012; Wasow, 2015).

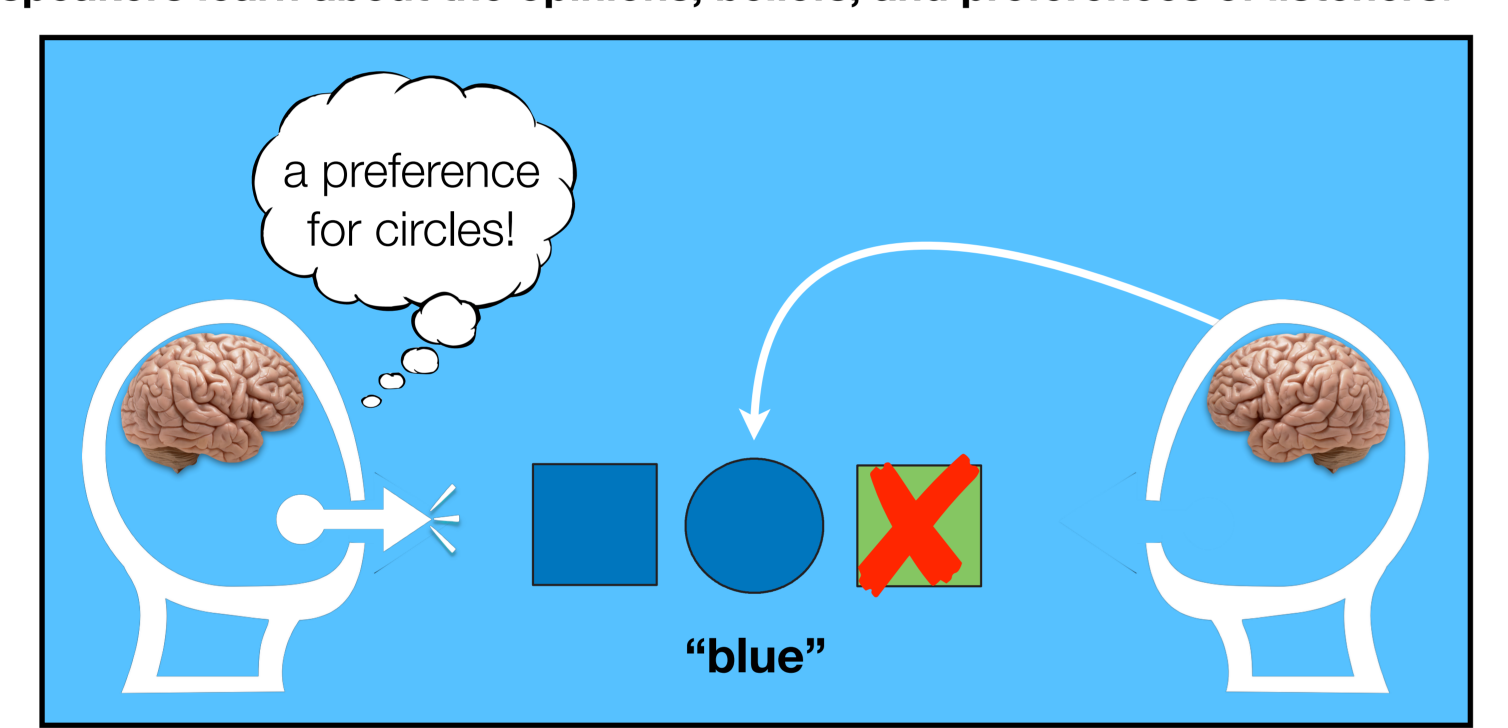


The current work identifies an additional benefit in using ambiguous language: the extra information we gain from observing how our listeners resolve ambiguity.

We propose that language users learn about each other's private knowledge by observing how they resolve ambiguity.

simple reference games

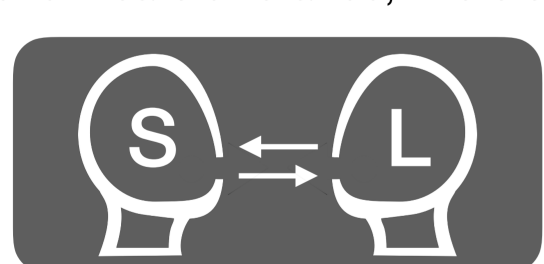
If language does not do the job of specifying the information necessary for full interpretation, then listeners are left to draw on their opinions, beliefs, and preferences to fill in the gaps; by observing how listeners fill those gaps, speakers learn about the opinions, beliefs, and preferences of listeners.



a computational model

Rational Speech Act

speaker observes state, chooses utterance listener hears utterance, infers state



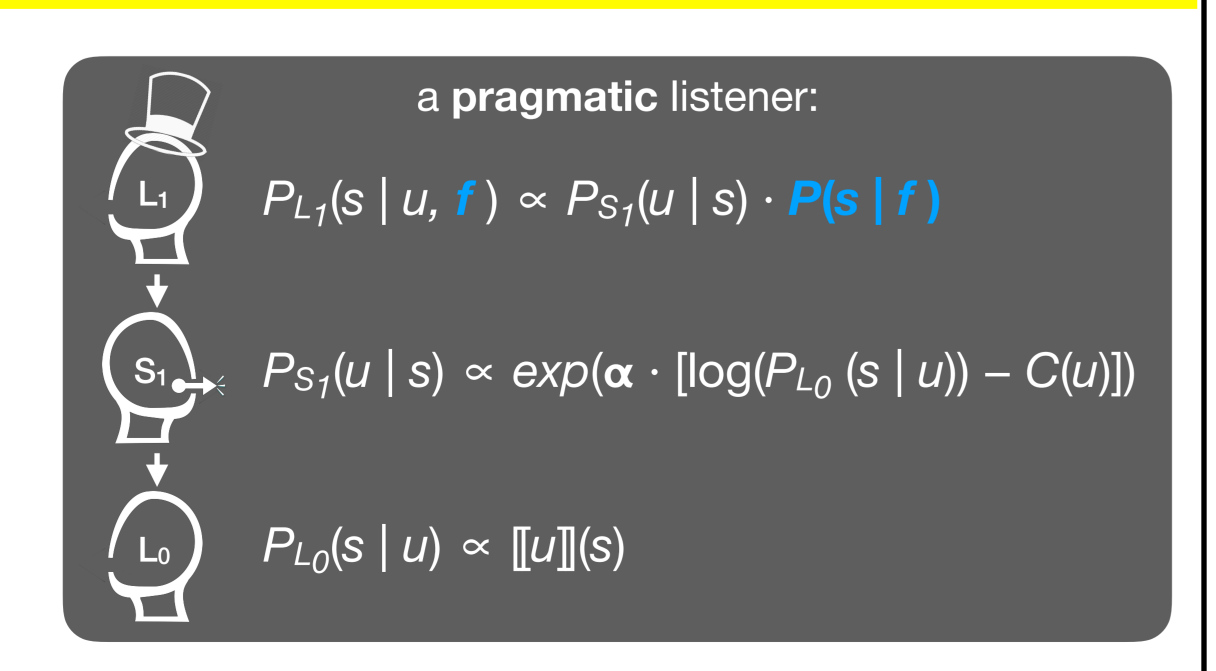
speaker and listener coordinate: utterance + interpretation that maximizes the probability of correctly resolving the Question-Under-Discussion

(Frank & Goodman, 2012; Goodman & Frank, 2016)

interpretation "blue" production "blue" "circle"

introducing preferences

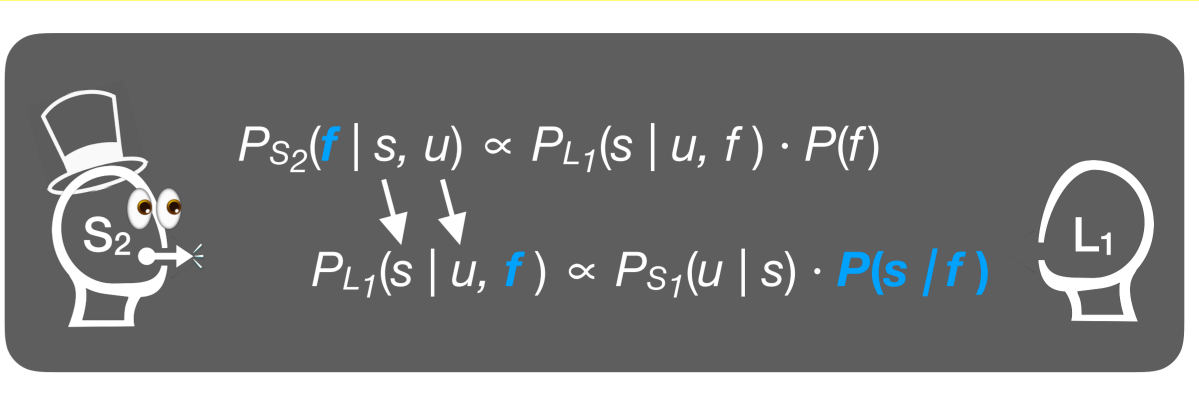
The pragmatic listener **interprets** utterances by reasoning about the process that generated them (i.e., the speaker); the speaker chooses utterances by reasoning about how they would **be interpreted** by a naive, literal



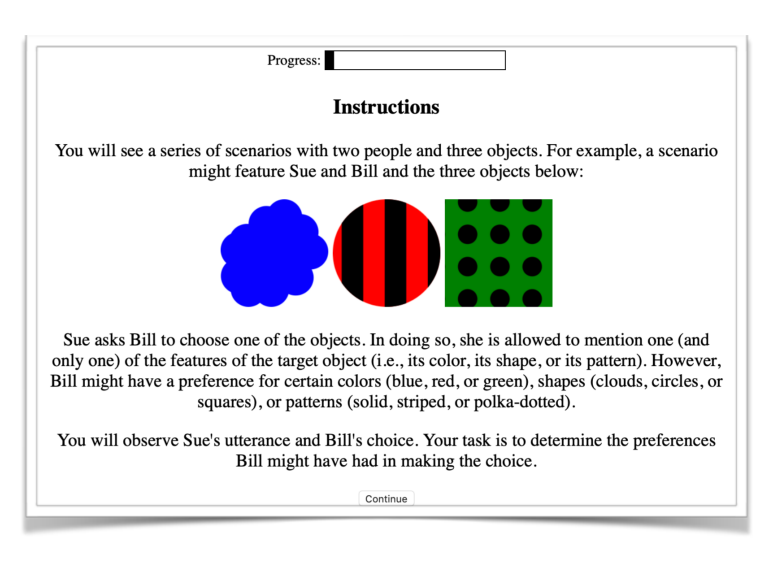
Preference strength ($P(s \mid f)$) and the "hardness" of the utterance semantics ($\llbracket u \rrbracket$ (s)) can be fit to human data.

inferring preferences

The speaker **observes** the listener's **object** choice; then infers the **preferences** that led to the choice.



experiment 1



- Suppose Joseph wants to signal an object in the following scene to Savannah. Joseph says "striped" and Savannah chooses the outlined object: Based on this choice, do you think Savannah has a preference for certain types of objects?
- 82 native speakers of English
- Followed Frank & Goodman 2012 in stimuli creation
- 15 trials: 10 potentially informative about preferences, 5 uninformative
- Preference strength (P(s | f)) fit to individual participant data
- 18 participants indicated weak preferences, suggesting lack of engagement with task
- 64 participants indicated strong preferences
- 0.75 -0.50 -

model predictions

0.75

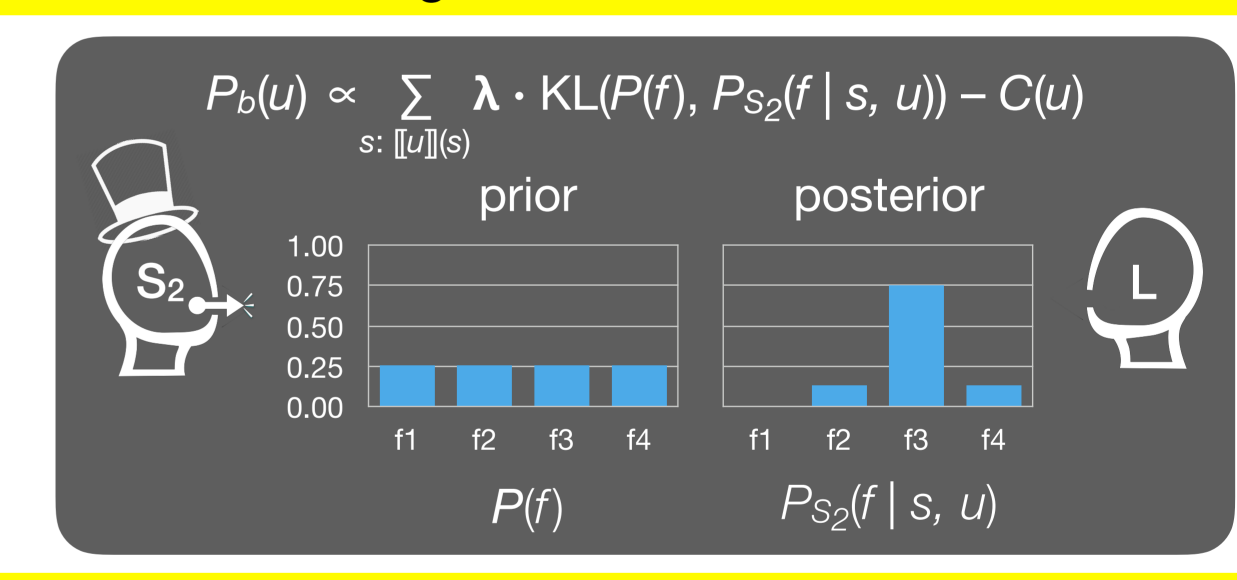
0.50

 $r^2 = 0.96$, 95% CI [0.94, 0.97]

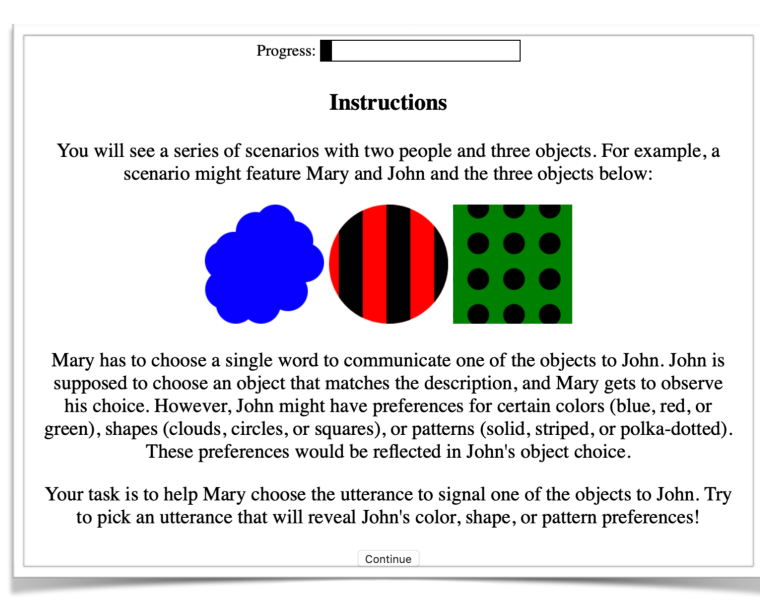
choosing utterances

Useful utterances maximize information gain.

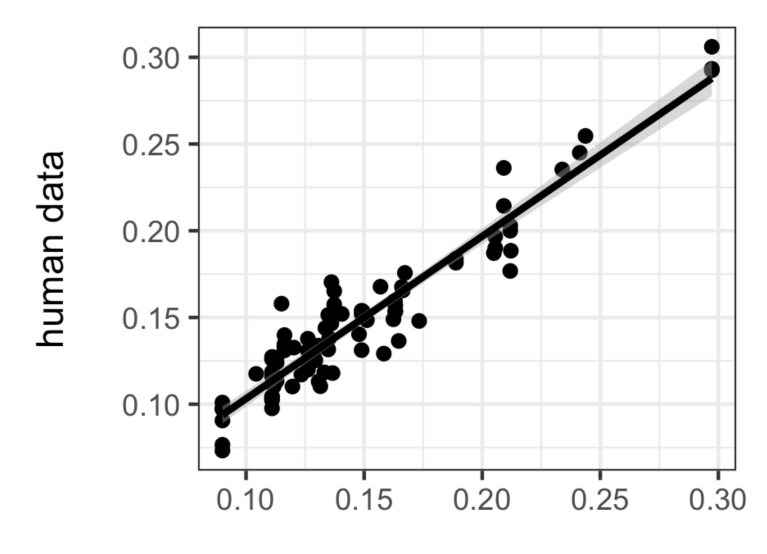
They maximize the **difference between** the **prior** and the posterior.



experiment 2



- Suppose Joseph wants to learn about Logan's preferences in the following scenario: Joseph can choose a single utterance and then watch Logan select an object. What should Joseph say?
- 82 native speakers of English
- Object scenes from Experiment 1
- 15 trials: 10 potentially informative about preferences, 5 uninformative
- Sensitivity to informativity (λ) fit to individual participant data
- + 18 participants had λ close to 0
- + 32 participants had λ less than 0
 - Prefer unambiguous utterances
- 32 participants had λ greater than 0
 - Prefer ambiguous utterances



model predictions $r^2 = 0.91$, 95% CI [0.84, 0.95]

Chomsky (2002). An interview on minimalism. In A. Belletti & L. Rizzi (Eds.), On nature and language (p. 92-161). Cambridge: Cambridge University Press. Frank & Goodman (2012). Predicting pragmatic reasoning in language games. Science, 336, 998-998. Goodman & Frank (2016). Pragmatic language interpretation as probabilistic inference. Trends in Cognitive Sciences, 20(11), 818-829. Grice (1975). Logic and conversation. In P. Cole & J. L. Morgan (Eds.), Syntax and semantics 3: Speech acts (p. 26-40). New York: Academic Press. Levinson (2000). Presumptive meanings: The theory of generalized conversational implicature. Cambridge, MA: MIT Press. Piantadosi et al. (2012). The communicative function of ambiguity in language. Cognition, 122, 280-291. Wasow (2015). Ambiguity avoidance is overrated. In S. Winkler (Ed.), Ambiguity: Language and communication (p. 29-47). de Gruyter.

listener.