APPROXIMATIONS OF PREDICTIVE ENTROPY CORRELATE WITH READING TIMES

Marten van Schijndel William Schuler July 29, 2017

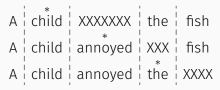
Department of Linguistics, The Ohio State University

Angele et al. (2015)

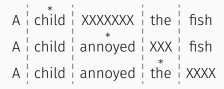
Angele et al. (2015)



Angele et al. (2015)

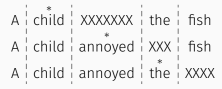


Angele et al. (2015)



Lexical frequency of the upcoming masked word affects processing

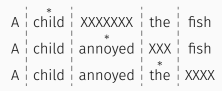
Angele et al. (2015)



Lexical frequency of the upcoming masked word affects processing

Hypothesis: Effect is due to uncertainty over continuations

Angele et al. (2015)



Lexical frequency of the upcoming masked word affects processing

Hypothesis: Effect is due to uncertainty over continuations

Problem: Uncertainty is expensive to calculate

Shannon (1948)

$$H(X) \stackrel{def}{=} -\sum_{x \in X} P(x) \log P(x)$$
 (1)

Shannon (1948)

$$H(X) \stackrel{def}{=} -\sum_{x \in X} P(x) \log P(x)$$
 (1)

Roark et al. (2009) distinguishes two kinds of entropy (over words and preterminals)

$$LexH(w_{1..i-1}) \stackrel{def}{=} -\sum_{w_i \in V} P_G(w_i \mid w_{1..i-1}) log P_G(w_i \mid w_{1..i-1})$$
(2)

$$SynH(w_{1..i-1}) \stackrel{def}{=} -\sum_{p_i \in G} P_G(p_i \mid w_{1..i-1}) \log P_G(p_i \mid w_{1..i-1})$$
(3)

Roark et al. (2009) showed

- SynH predicts self-paced reading times
- LexH is not predictive of SPR times

Roark et al. (2009) showed

- SynH predicts self-paced reading times
- LexH is not predictive of SPR times (No Angele et al., 2015, effect)

Roark et al. (2009) showed

- SynH predicts self-paced reading times
- LexH is not predictive of SPR times (No Angele et al., 2015, effect)

But

- Small training corpus (V is poor)
- Small test corpus:
 - \sim 200 sentences, \sim 4000 words, 23 subjects

TEST DATA IN THIS WORK

Natural Stories self-paced reading corpus (Futrell et al., in prep)

- 181 subjects
- 10 narrative texts
- 485 sentences (10256 words)
- Each text followed by 6 comprehension questions
- Events removed if <100 ms or >3000 ms

Parsed using Roark (2001) parser

Fitted with *lmer*



A -----

- child -----

----- annoyed -----



----- fish.

SYNTACTIC ENTROPY PREDICTS RTS

Predictor	$\hat{\beta}$	$\hat{\sigma}$
Syntactic H	4.53*	0.54
Lexical H	-1.05	0.41

Replication of Roark et al. (2009)

SYNTACTIC ENTROPY PREDICTS RTS

Predictor	\hat{eta}	$\hat{\sigma}$
Syntactic H	4.53*	0.54
Lexical H	-1.05	0.41

Replication of Roark et al. (2009) But Angele et al. (2015) found a *lexical* frequency effect

CAN WE MAKE LEXH MORE TRACTABLE?

$$S_G(w_i, w_{1..i-1}) \stackrel{def}{=} -\log P_G(w_i \mid w_{1..i-1})$$
 (4)

$$LexH_G(w_{1..i-1}) \stackrel{def}{=} \sum_{w_i \in V} -P_G(w_i \mid w_{1..i-1}) \log P_G(w_i \mid w_{1..i-1})$$
 (5)

$$= \sum_{w_i \in V} P_G(w_i \mid w_{1..i-1}) S_G(w_i, w_{1..i-1})$$
 (6)

$$= E[S_G(w_i, w_{1..i-1})]$$
 (7)

CAN WE MAKE LEXH MORE TRACTABLE?

$$S_G(w_i, w_{1..i-1}) \stackrel{def}{=} -\log P_G(w_i \mid w_{1..i-1})$$
 (4)

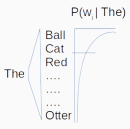
$$Lex H_G(w_{1..i-1}) \stackrel{def}{=} \sum_{w_i \in V} -P_G(w_i \mid w_{1..i-1}) \log P_G(w_i \mid w_{1..i-1})$$
 (5)

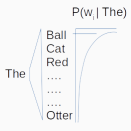
$$= \sum_{w_i \in V} P_G(w_i \mid w_{1..i-1}) S_G(w_i, w_{1..i-1})$$
 (6)

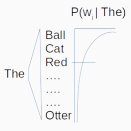
$$= E[S_G(w_i, w_{1..i-1})]$$
 (7)

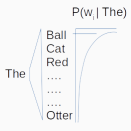
We can use a corpus instead of explicitly computing the expectation

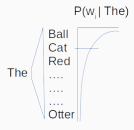
ENTROPY GIVES MEAN SURPRISAL

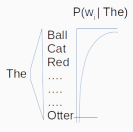


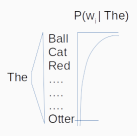




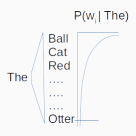








Ex: The boy annoyed the fish.



We can treat large corpora as our samplers.

POSSIBLE ENTROPY APPROXIMATIONS

We can try:

 Future Roark surprisal (same distribution as SynH)

POSSIBLE ENTROPY APPROXIMATIONS

We can try:

- Future Roark surprisal (same distribution as SynH)
- Future 5-gram Surprisal (similar to what Angele et al., observed)

POSSIBLE ENTROPY APPROXIMATIONS

We can try:

- Future Roark surprisal (same distribution as SynH)
- Future 5-gram Surprisal (similar to what Angele et al., observed)
- Future categorial grammar surprisal (tests how specific syntactic prediction is)

UNCERTAINTY OVER BOTH WORDS AND SYNTAX

Predictor	\hat{eta}	$\hat{\sigma}$
Syntactic H	4.62*	0.53
Future Roark Surprisal	0.33	0.40
Future N-gram Surprisal	4.05*	0.58
Future Categorial Grammar Surprisal	4.10*	0.74

WHY DOES THIS PRE-SLOWING OCCUR?

• Better encoding of w_i to help with w_{i+1}

WHY DOES THIS PRE-SLOWING OCCUR?

- Better encoding of w_i to help with w_{i+1}
- A kind of Uniform Information Density (UID; Jaeger, 2010)
 - Optimizes per-millisecond informativity

Uncertainty about upcoming words slows processing

- Uncertainty about upcoming words slows processing
- That influence can be detected prior to any expectation violation

- Uncertainty about upcoming words slows processing
- That influence can be detected prior to any expectation violation
- Future surprisal can efficiently approximate that uncertainty

- Uncertainty about upcoming words slows processing
- That influence can be detected prior to any expectation violation
- Future surprisal can efficiently approximate that uncertainty
- Syntactic uncertainty is fine-grained

THANKS! QUESTIONS?

Thanks to:

- The reviewers for their very helpful comments
- National Science Foundation (DGE-1343012)