

APPROXIMATIONS OF PREDICTIVE ENTROPY CORRELATE WITH READING TIMES

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Angele et al. (2015)

A | child | XXXXXXX | the | fish

Angele et al. (2015)

A	child [*]	XXXXXXX	the	fish
A	child	annoyed [*]	XXX	fish

Angele et al. (2015)

A	child [*]	XXXXXXX	the	fish
A	child	annoyed [*]	XXX	fish
A	child	annoyed	the [*]	XXXX

UPCOMING MATERIAL AFFECTS PROCESSING

Angele et al. (2015)

A	child [*]	XXXXXXX	the	fish
A	child	annoyed [*]	XXX	fish
A	child	annoyed	the [*]	XXXX

Lexical frequency of the upcoming masked word affects processing

Angele et al. (2015)

A	child [*]	XXXXXXX	the	fish
A	child	annoyed [*]	XXX	fish
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Lexical frequency of the upcoming masked word affects processing

Hypothesis: Effect is due to uncertainty over continuations

Angele et al. (2015)

A	child [*]	XXXXXXX	the	fish
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Hypothesis: Effect is due to uncertainty over continuations

Problem: Uncertainty is expensive to calculate

Shannon (1948)

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

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

$$\text{Lex}H(w_{1..i-1}) \stackrel{\text{def}}{=} - \sum_{w_i \in V} P_G(w_i | w_{1..i-1}) \log P_G(w_i | w_{1..i-1}) \quad (2)$$

$$\text{Syn}H(w_{1..i-1}) \stackrel{\text{def}}{=} - \sum_{p_i \in G} P_G(p_i | w_{1..i-1}) \log P_G(p_i | w_{1..i-1}) \quad (3)$$

Roark et al. (2009) showed

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

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But

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

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*

SPACES WERE MASKED

A -----

- child -----

----- annoyed -----

----- the -----

----- 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)

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Replication of Roark et al. (2009)

But Angele et al. (2015) found a *lexical* frequency effect

CAN WE MAKE LEXH MORE TRACTABLE?

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

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

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

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

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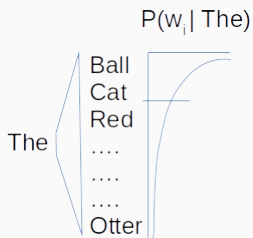
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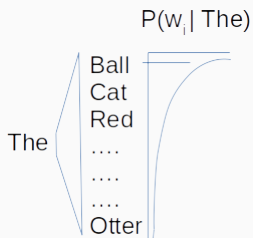
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We can use a corpus instead of explicitly computing the expectation

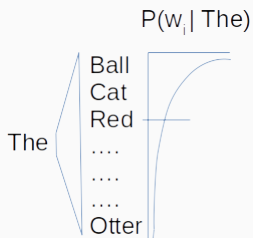
ENTROPY GIVES MEAN SURPRISAL



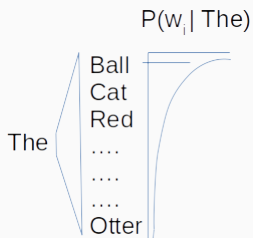
SURPRISAL APPROXIMATES ENTROPY IN THE AGGREGATE



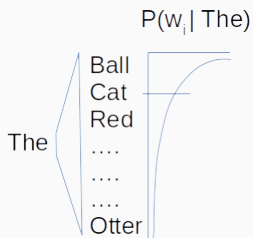
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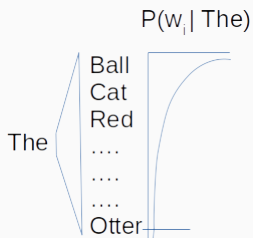
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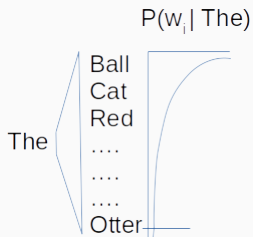
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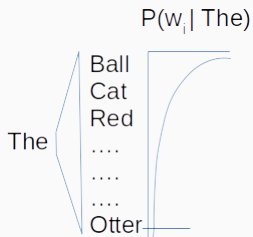


SURPRISAL APPROXIMATES ENTROPY IN THE AGGREGATE



Ex: The boy annoyed the fish.

SURPRISAL APPROXIMATES ENTROPY IN THE AGGREGATE



We can treat large corpora as our samplers.

We can try:

- Future Roark surprisal
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- Future categorial grammar surprisal
(tests how specific syntactic prediction is)

UNCERTAINTY OVER BOTH WORDS AND SYNTAX

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

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

CONCLUSIONS

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- Syntactic uncertainty is fine-grained

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