

Hierarchical syntax improves reading time prediction

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Previous studies of eye movements during reading have debated whether humans use hierarchical syntax during processing [2, 1]. This study demonstrates that hierarchical syntax predicts reading times even over a strong baseline. Further, this work introduces a simple method to improve language models for future studies.

This study fits linear mixed effects models to reading times from the Dundee corpus.¹ Prior to evaluation, the first and last fixation of each sentence and of each line, and fixations after saccades of more than 4 words are filtered out to avoid wrap-up effects and track-loss. During reading, a person's eye can saccade over multiple words each time it moves; this study refers to that span of words as a *region*. All evaluations in this study used sentence position (sentpos), word length (wlen), region length (rlen), whether the previous word was fixated (prefix), and 5-gram log probability of the current word given the preceding context (5-gram) as independent variables. Interpolated 5-grams were computed from the Gigaword 4.0 corpus (2.96 billion words). Each model contains random intercepts for subjects and words, and all independent predictors are centered and scaled before fitting. Likelihood ratio testing was used to measure significance.

Evaluation 1 – Language Model Improvement: It is common for psycholinguistic models to include a measure of n -gram frequency for each fixated word conditioned on its context, but unless probabilities for words between fixations are also included, the probabilities used in this calculation are not probabilities of complete word sequences and may miss words that are parafoveally fixated or simply inferred. To address this, a better metric (cumu-5-gram) was generated by summing the 5-gram log probabilities over each region. To test this new metric, a baseline was created with fixed factors for sentpos, wlen, rlen, prefix and random by-subject slopes for all fixed factors, 5-grams, and cumu-5-grams. Over this baseline, the following fixed effects showed significant improvement: 5-grams ($p < 0.01$), cumu-5-grams ($p < 0.001$), and both 5-gram factors ($p < 0.002$ over each model with a single 5-gram fixed effect).

Evaluation 2 – Hierarchic Syntax: A new model was fit using all above factors as fixed effects and as by-subject random slopes and with Penn Treebank (PTB) PCFG surprisal as a by-subject random slope. Over this baseline, a fixed effect for PCFG surprisal significantly improved reading time predictions ($p < 0.001$) suggesting people use more than just sequential information during sentence processing. Unexpectedly, a cumulative version of surprisal was unable to improve over the baseline, suggesting only local hierarchic syntactic information affects reading times.

Evaluation 3 – Long-distance Hierarchic Syntax: To confirm the above finding, the effect of PCFG surprisal was computed using a generalized categorial grammar (GCG) that represents long-distance dependencies [3]. A new model was fit using all above factors as fixed effects and as by-subject random slopes and with GCG PCFG surprisal as a by-subject random slope. GCG PCFG surprisal was a significant fixed effect predictor over this baseline even though PTB PCFG surprisal was also included as a fixed effect ($p < 0.01$). This result suggests that people use non-local hierarchic structure during reading, though Evaluation 2 suggests that a rich grammar that explicitly represents long-distance dependencies is needed to observe this effect.

References

- [1] Victoria Fossum and Roger Levy. Sequential vs. hierarchical syntactic models of human incremental sentence processing. In *Proceedings of CMCL 2012*. Association for Computational Linguistics, 2012.
- [2] Stefan Frank and Rens Bod. Insensitivity of the human sentence-processing system to hierarchical structure. *Psychological Science*, 2011.
- [3] Luan Nguyen, Marten van Schijndel, and William Schuler. Accurate unbounded dependency recovery using generalized categorial grammars. In *Proceedings of COLING 2012*, 2012.

¹Both centered first pass and go-past durations yield comparable results.