The Effect of Correcting Grammatical Errors on Parse Probabilities

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**Parsing and Grammaticality Judgements**

Probabilistic treebank-derived grammars

- Overgenerate / parse almost any input
- Architecture for precision grammars not applicable

Can such grammars be used to judge a sentence’s grammaticality?
Parse Probability

Can this number tell us anything about grammaticality?

Other factors which affect parse probability

1. Sentence length
2. Lexical choice
Experiment

Do grammatical errors affect parse probability in a negative way?

Procedure

1. Three parallel error corpora
2. Parse with a state-of-the-art head-lexicalised generative probabilistic parser
3. Examine the difference between the parse probabilities of the most likely trees for each grammatical/ungrammatical pair
Experiment

Three parallel error corpora

1. **Foster**: 1,132 pairs containing native and non-native English
2. **Gonzaga**: 500 transcribed spoken utterance pairs produced by learners in a classroom setting
3. **BNC**: common grammatical errors automatically introduced into well-formed sentences

Benefits

- Parallelism: control for length and lexical choice
- Artificial errors: more data & effect of particular error types can be examined
Foster Results
(native and non-native English, authentic errors)
Gonzaga Results

(non-native learner English, spoken, authentic errors)
*BNC Results*

(native English, artificial errors)
Results by Error Type

• Real-word spelling errors more likely to lower probability than agreement and verb form errors
  Anyway, the/they left us alone. -76/-65

• Agreement errors involving an article most likely to have negative effect
  Yeah that’s an ideas/idea -66/-52

• Missing word errors often increase the probability
  Doreen ε/sounded incredulous. -64/-71
  except for missing function words
  I ε/’d be only too happy to help. -68/-65
Summary

Observation

- Grammatical errors do tend to have a negative effect on parse probability
- Supports evidence from psycholinguistic research that grammaticality and frequency are linked. (Crocker and Keller 2006)
- Error detection systems: adding it as a feature does not appear to help a lot (Sun et al. 2007)
  - Controlling for the other factors is vital - this is ongoing work!
Thanks to ...

the reviewers

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