Predictions for online processing

The production data will be compared with reading time data from eyetracking during reading

\[ 2 \times 2 \text{ within design:} \]
- factor pronoun: topic continuity versus topic shift
- factor IC bias: object bias verb versus subject bias verb

The most extreme prediction would be that IC bias completely overwrites centering constraints, i.e. a pronoun coreferent with the non-topical object after an object bias verb should be processed as fast as a pronoun coreferent with the topical subject after a subject bias verb.

References