

Go High or Go Low: Adaptation to Different Error Distributions in Sentence Processing

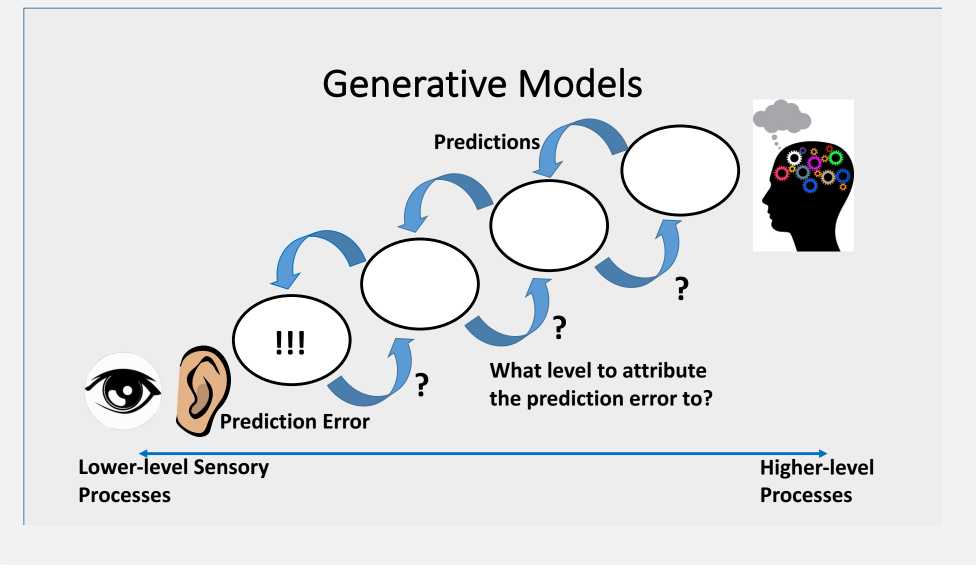
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Background & Question

- ☐ Processing draws on expectations based on previous experience (for review, see Kuperberg & Jaeger, 2016).
- When violated by the input, these expectations seems to be adaptable (Dell & Chang, 2013; Jaeger & Snider, 2013). E.g., reflected in lexical (Brown-Schmidt, 2009; Creel et al, 2008) and syntactic processing (Fine et al, 2013; Kaschak & Glenberg, 2004; Ryskin et al., 2017).
- ☐ But what determines to what level of the predictive process an unexpected observation is attributed?



Adaptation to Garden-path Sentences

Garden-path Sentences: Longer reading times for the disambiguation region when it does not confer the expected parsing (e.g. a Relative Clause parsing when expecting a Main Verb)

- a) The experienced soldiers warned about the dangers before the midnight raid.
- b) The experienced soldiers warned about the dangers conducted the midnight raid
- c) The experienced soldiers warned about the dangers before the midnight raid.
- d) The experienced soldiers warned about the dangers conducted the midnight raid.

(MV /Ambiguous)

(RC /Ambiguous) (MV/Unambiguous)

(RC/Unambiguous)

Garden-path (GP) Effect: Structure (MV vs. RC) * Ambiguity (Ambiguous vs. Unambiguous)

Adaptation in Garden-path Sentence Processing: With increasing exposure to RCs, the GP effect on RCs decreases.

Adaptation Effect: GP Effect * Item Order (number of critical trials read so far)

Predictions

Question: Do only syntactic expectations change or can comprehenders condition lexical expectations on these adapted syntactic expectations?

Exp. 1:

 Critical sentence (MV or RC) disambiguated with different words so that prediction error can only lead to adjustment at the level of syntactic processing.

Prediction:

 Adaptation will more likely occur for second-pass but not first-pass reading times.

60 Subjects

Exp. 2&3:

• Critical sentences (MV or RC) disambiguated with same words ('and' & 'became' in 2; 'before' & 'became', in 3).

Prediction:

- If comprehenders can adapt syntactically-conditioned lexical expectations → adaptation of first- and second-pass reading times
- If not

 only adaptation of second-pass reading times

Discussion

- □ Replicate (three times) syntactic adaptation during natural reading → syntactic adaptation not artifact of self-paced reading
- □ Even when prediction error informative about lexical statistics → no adaptation of first-pass reading times
- ☐ Why?

The experienced soldiers ...

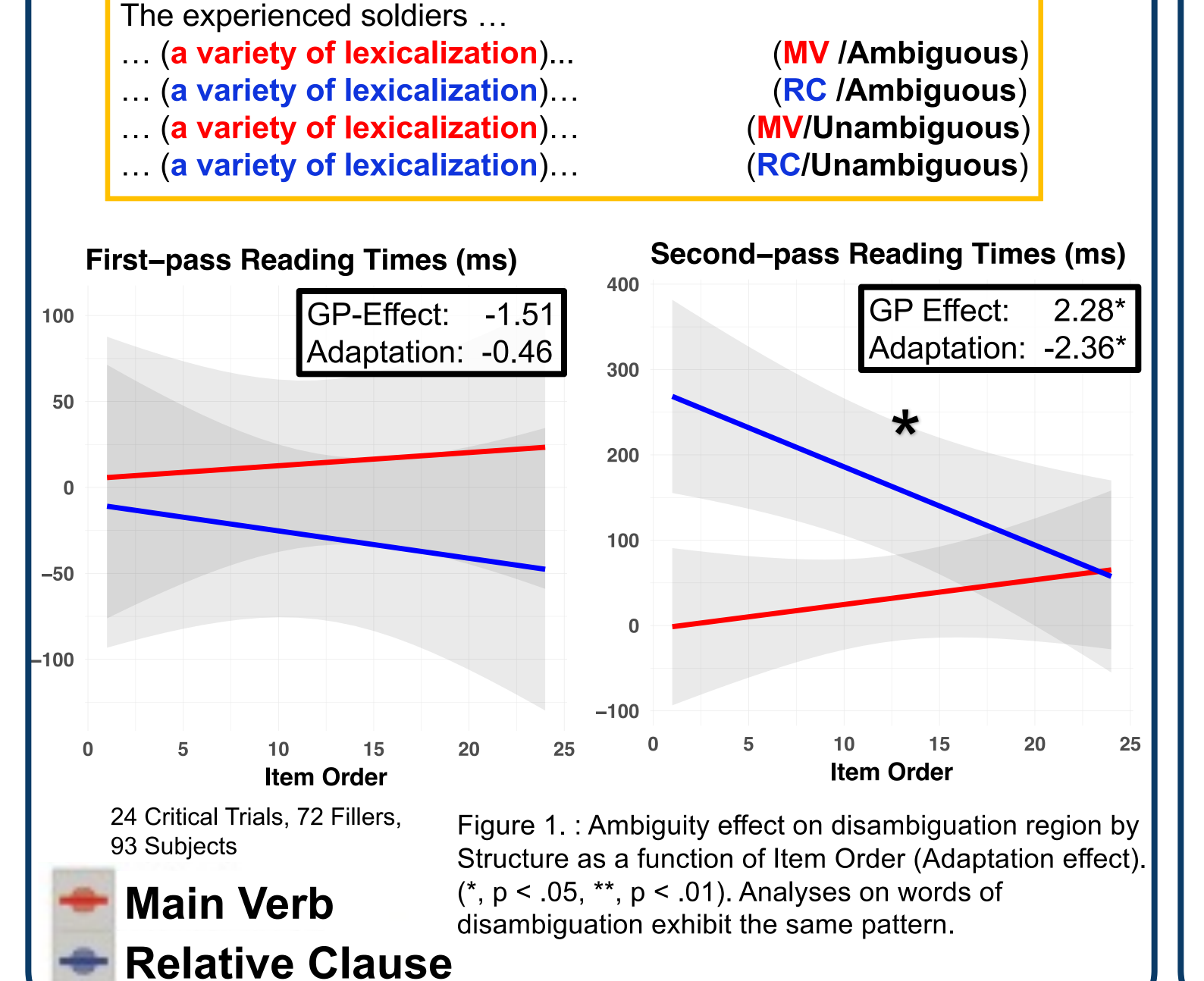
.. before the midnight raid.

- ☐ First-pass measures less malleable (but see Yan & Farmer, 2015);
- □ Lexical expectations are not adaptive (unlikely: Creel et al, 2008, Yan & Farmer, 2015)
- ☐ Syntactically-conditioned lexical expectation are not adaptive either because
 - There are limits to adaptation (tractability)
 - The utility of such adaptation is low (low informativity, or variance in informativity, of syntactically-conditioned lexical expectation)

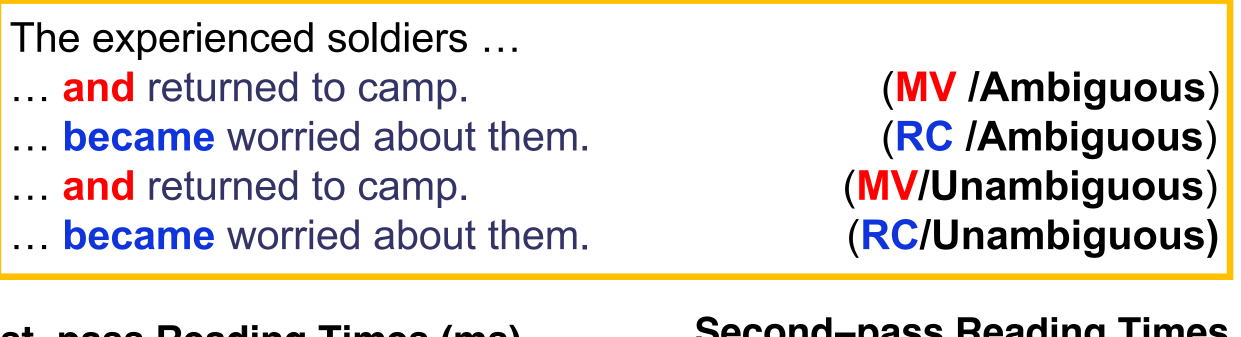
(MV /Ambiguous)

☐ Future directions: will increase in the need to rely on top-down predictions (e.g. with degraded stimuli) lead to adaptation in lexical/pre-lexical processing emerge with the same paradigm?

Exp. 1: Not Repeating Words of Disambiguation



Exp. 2: Repeating Words of Disambiguation ('became' & 'and')

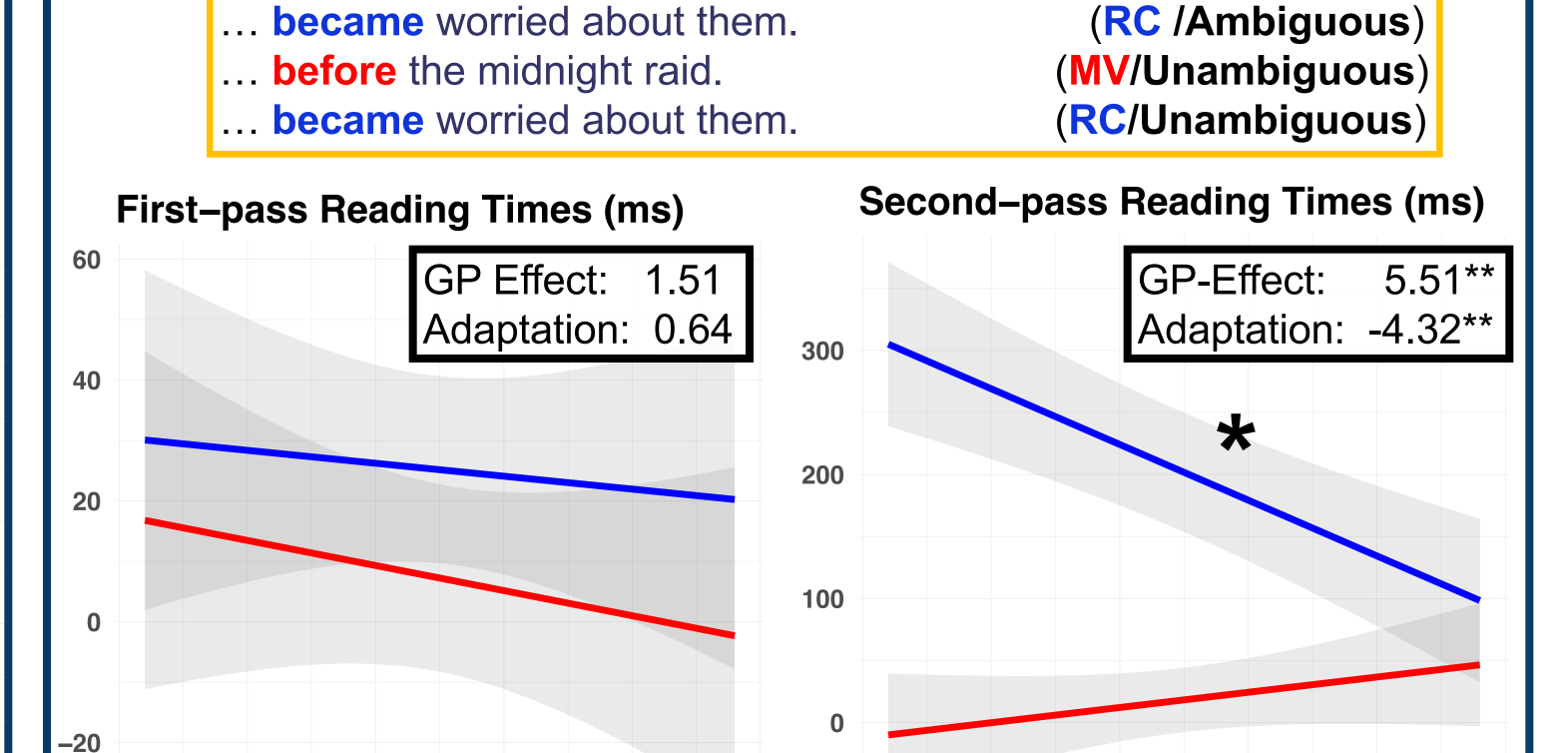


First-pass Reading Times (ms) GP Effect: 1.40 Adaptation: 0.04 Adaptation: 0.04 GP Effect: 4.99** Adaptation: -2.36* Adaptation: -2.36* Times (ms) GP Effect: 4.99** Adaptation: -2.36* Adaptation: -2.36*

('became' & 'and') by Structure as a function of Item Order

(Adaptation effect). (*, p < .05, **, p < .01).

Exp. 3: Repeating Words of Disambiguation ('became' & 'before')



24 Critical Trials, 72 Fillers,91 Subjects

Item Order

Figure 3. : Ambiguity effect on words of disambiguation ('became' & 'and') by Structure as a function of Item Order (Adaptation effect). (*, p < .05, **, p < .01).

Item Order