

#### Priming prosodic boundaries in an online speech production experiment

Dorotea Bevivino, Barbara Hemforth, Giusy Turco

#### ▶ To cite this version:

Dorotea Bevivino, Barbara Hemforth, Giusy Turco. Priming prosodic boundaries in an online speech production experiment. AMLaP 2022, Sep 2022, York, France. hal-03924672

#### HAL Id: hal-03924672 https://cnrs.hal.science/hal-03924672

Submitted on 5 Jan 2023

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# Priming Prosodic Boundaries in an Online Speech Production Experiment

## Dorotea Bevivino, Barbara Hemforth, Giuseppina Turco

Université Paris Cité, LLF, CNRS dorotea.bevivino@u-paris.fr

## Background

Do we have an independent representation of the intonational phrase structure?

- Perception studies have shown a robust priming effect of intonational phrase boundaries in the comprehension of ambiguous sentences [1, 2]
- Production studies so far [3, 4] found no priming effect of prosodic boundaries
- One possible explanation is in the material tested

Can intonational phrase structure be primed in production, when its saliency is not reduced by syntax?

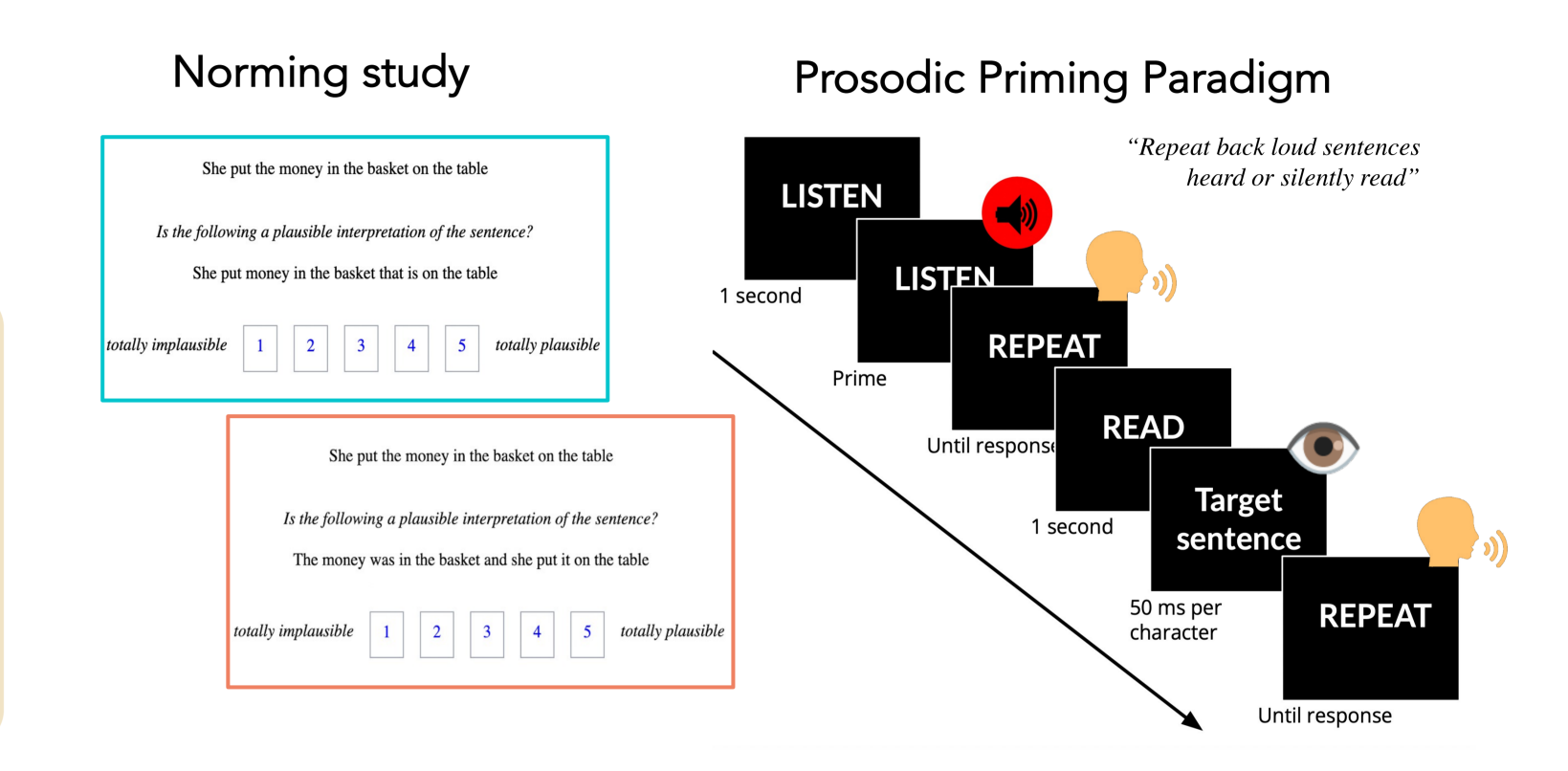
Can we collect online good-quality recordings for prosodic analyses?

### Methods

#### Stimuli

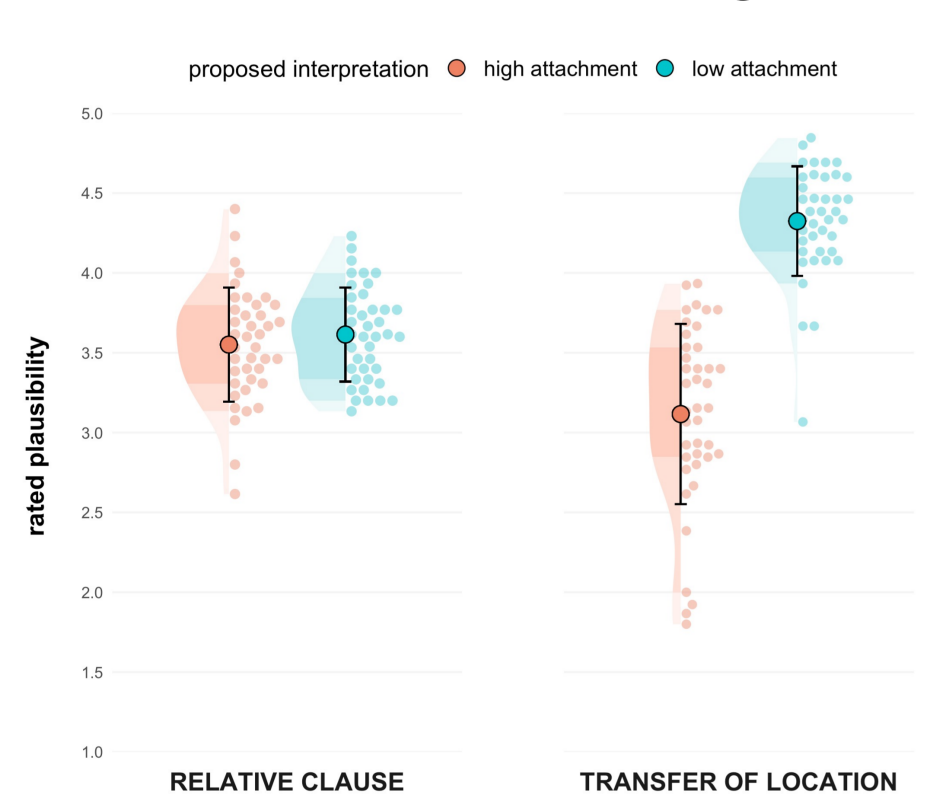
- 40 transfer-of-location sentences (original material)
- 40 globally-ambiguous relative clauses (newly created [5, 6])

#### Prolific data-collection



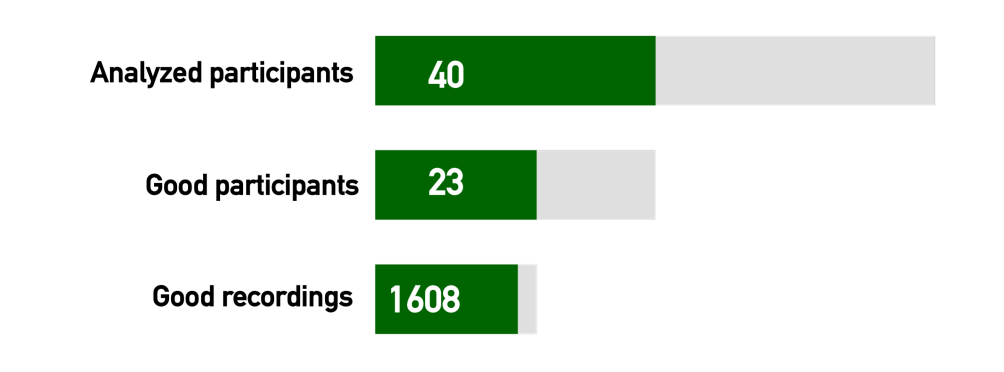
#### Results

## Is the material ambiguous?

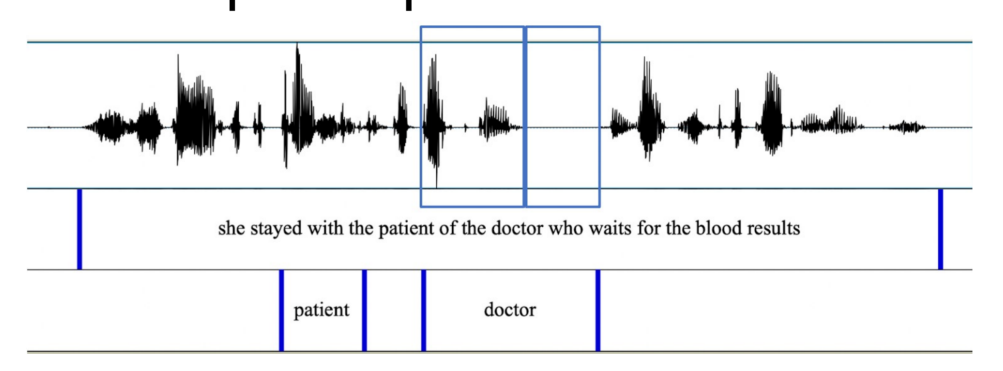


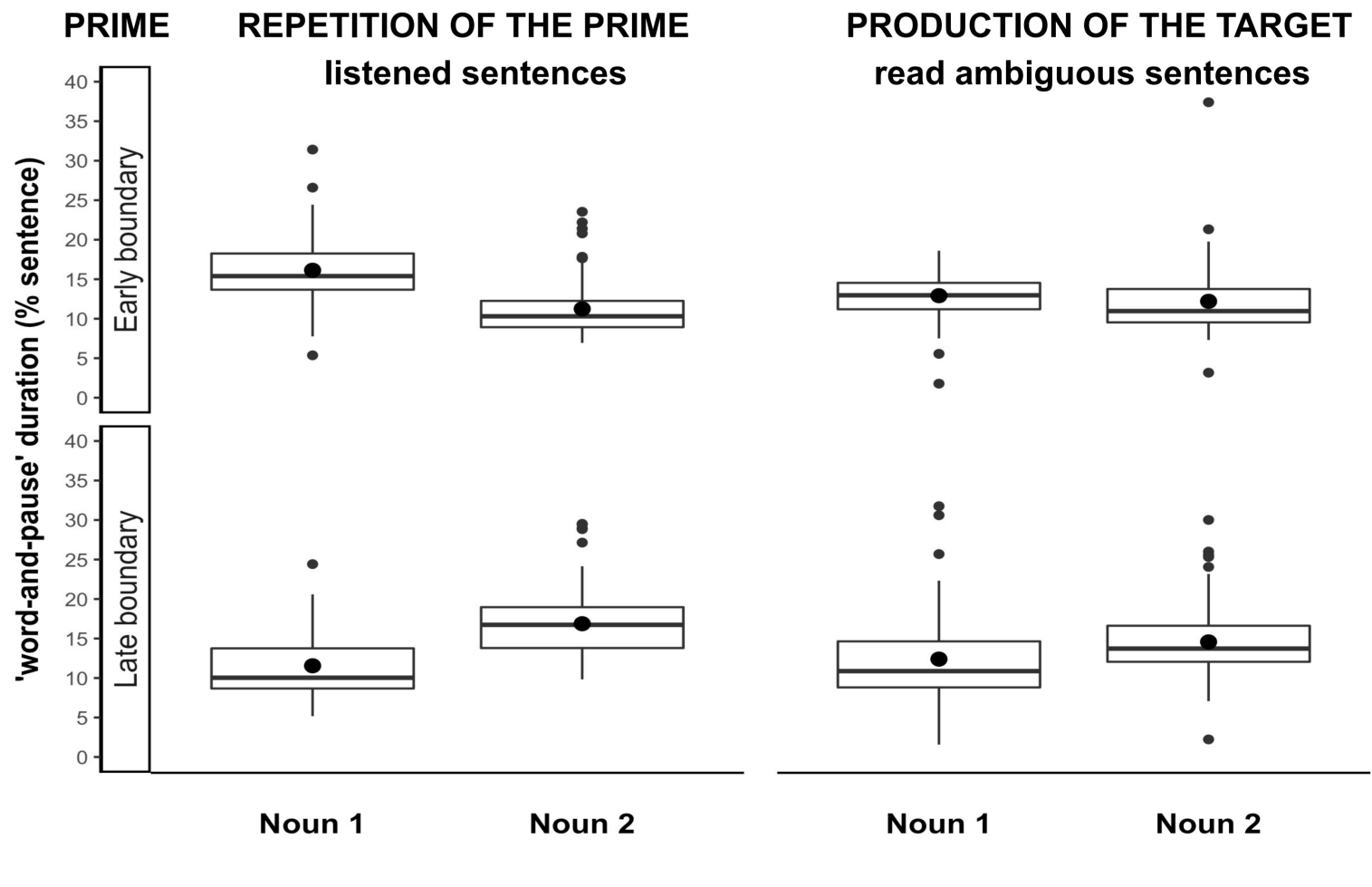
- Equal plausibility of interpretations for the relatives
- Strong bias in the original material

## Can we collect online good-quality recordings?



# Can we prime prosodic boundaries?





· Longer durations at primed boundaries, when repeating the RC and when reading a new ambiguous RC

## Discussion

- Yes, it seems that intonation phrase structure can be primed in production in proper conditions.
- Yes, we can collect online good-quality recordings for prosodic analyses, especially for small samples (e.g., pilot study). It takes however time and work to collect the desired amount of useable data.

#### **Essential references**

[1] Jun & Bishop (2015). Language and Speech, 58(4), 459–473. [2] Mills (2020). Proc. Speech Prosody 2020, 295–298. [3] Tooley et al. (2014). Journal of Experimental Psychology, 40(2), 348–363. [4] Tooley et al. (2018). Memory & Cognition, 46(4), 625-641. [5] Grillo et al. (2015). Cognition, 144, 116–122.

[6] Hemforth et al. (2015). Lingua, 166, 43-64.









