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# INTRODUCTION

• In European Portuguese (EP) production data (Lousada, Jesus & Hall 2010, Pape & Jesus 2011) often *voiced* stops show no discernable burst

- EP has considerable percentage of devoicing (Jesus & Shadle 2003, Pape & Jesus 2011)
  - Time dynamics and distribution of voicing behaviour are not known yet

Production

- Without burst information: How does the perceptual system extract VOT cues?
- Our research questions:
  - 1. Where and how frequently does devoicing occur for phonologically voiced velar EP stops?
  - 2. What is the *(de)voicing behaviour* throughout the time course of the stop closure?
  - 3. Which *cues* are used for the perception of voicing in EP in *absence of the burst (VOT)*?



#### **Corpus:**

- 6 native EP speakers, 9 repetitions, identical speech rate
- Recording of EP stops /k g/ (initial+medial) in frame sentence "Diga CVCV outra vez"
- 4 vowel contexts /i e o a/

#### Labelling:

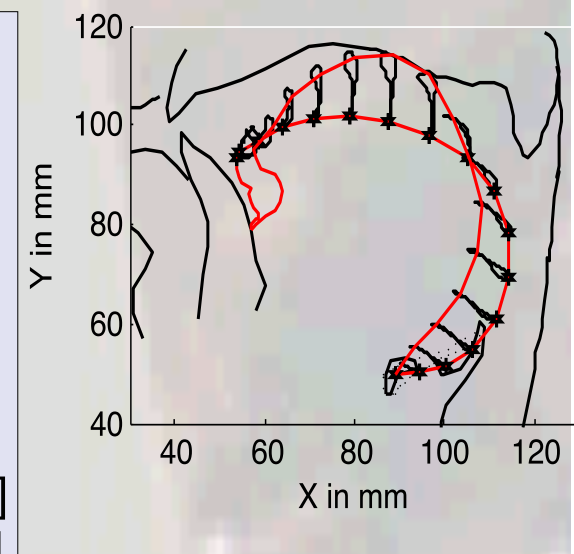
• Preceding + following vowel durations (CVCV) Stop durations (CVCV) • Voicing status of 10 equidistant landmarks throughout stop closure (landmark1 = stop onset; landmark10 = stop offset; see figure below)

# **Method:**

Perception

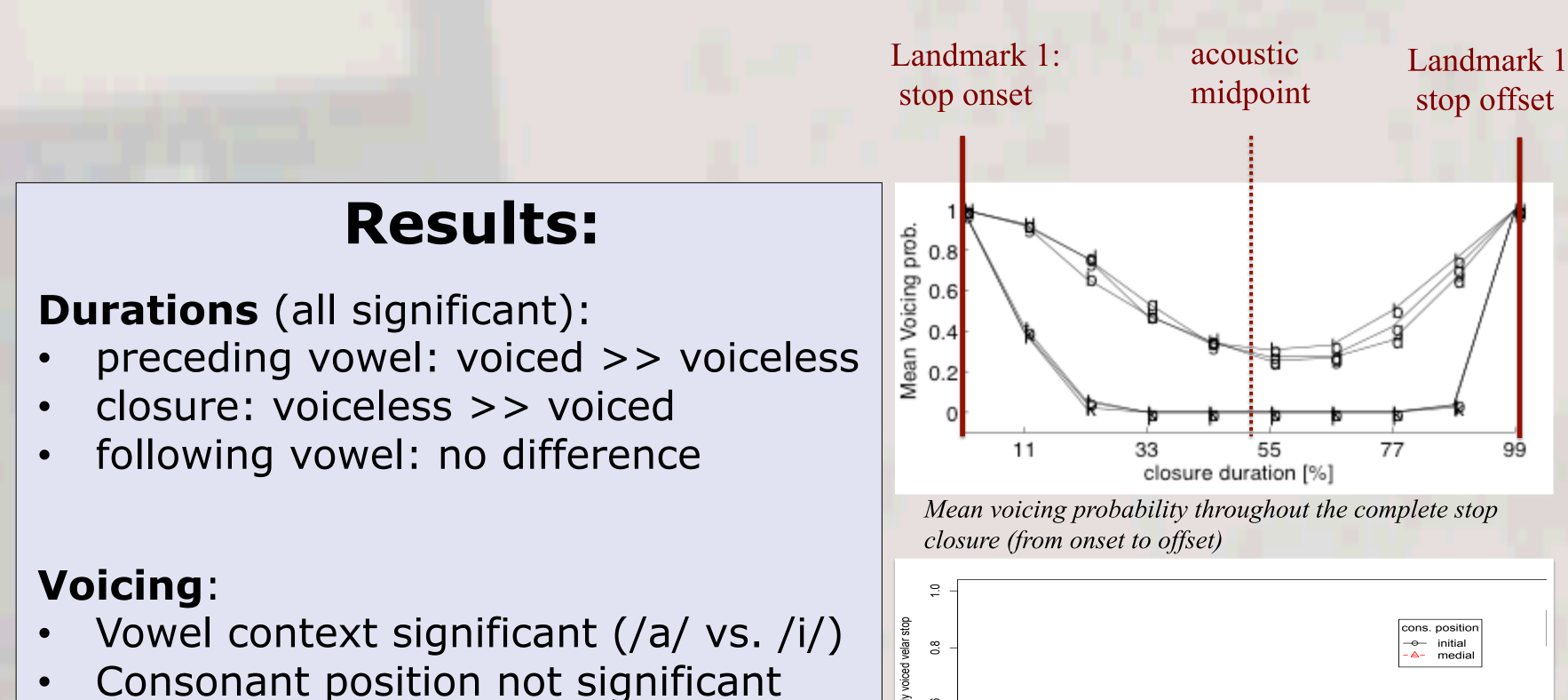
## **Biomechanical modeling:**

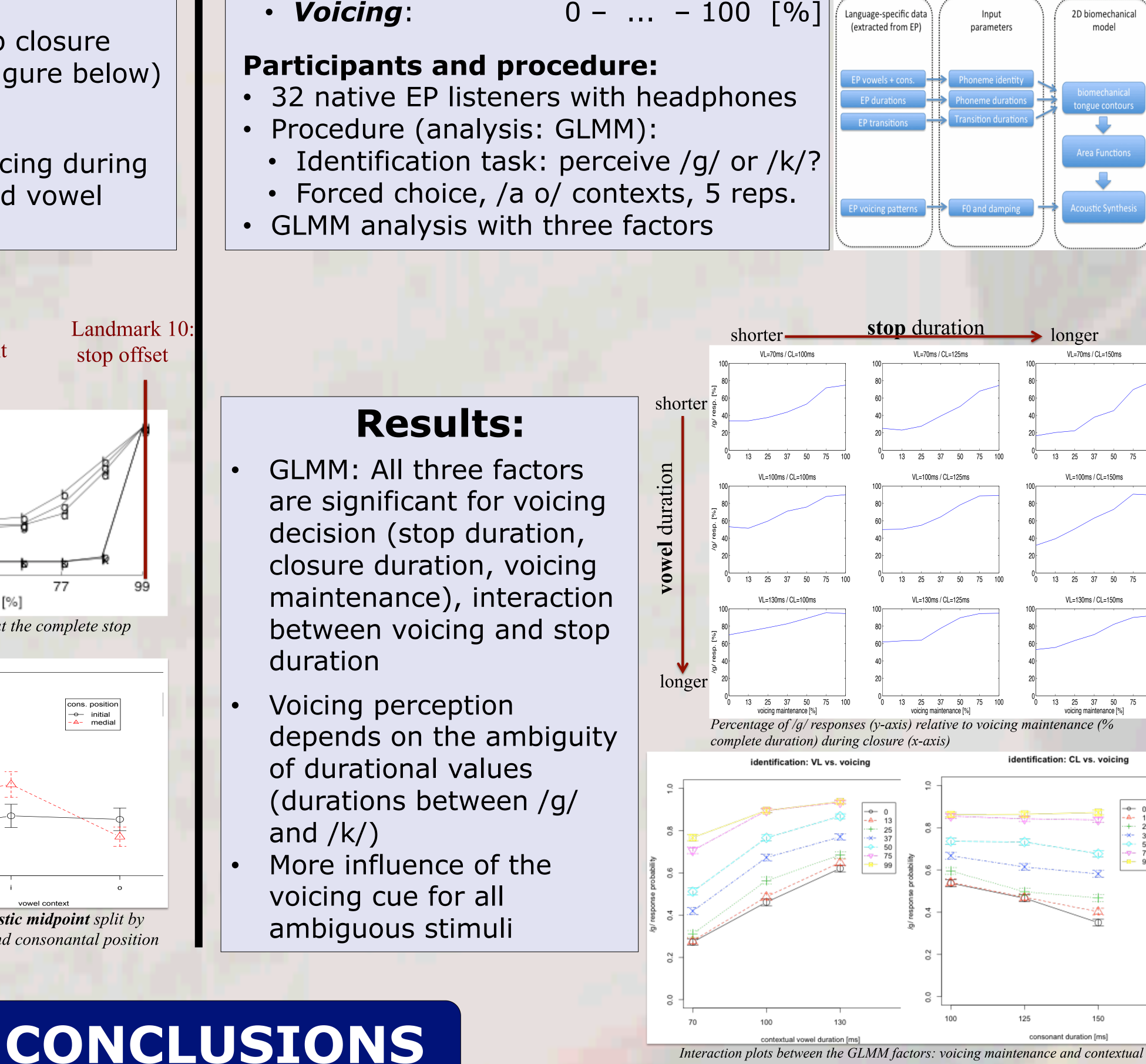
- Physically realistic model of Perrier et al. (2003), natural transitions
- EP Durations and voicing curves all obtained from the production database
- Fully crossed factors (3x3x7 steps):
  - *Duration stop*: 100 125 150 [ms]
  - *Duration vowel*: 70 100 130 [ms]



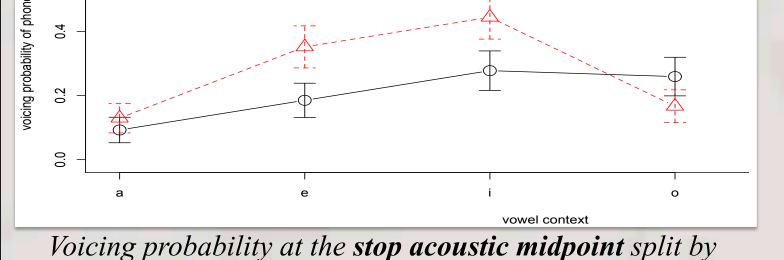
## **Statistic analysis:**

• (General) Linear Mixed Models with dependent variable voicing during stop closure (landmark 3-7), factors consonant position and vowel context





- Strong devoicing of voiced stops throughout complete closure duration
- Devoicing occurred early and was maintained throughout complete stop closures



contextual vowel identity (x-axis) and consonantal position

Interaction plots between the GLMM factors: voicing maintenance and contextual vowel duration (left) and voicing maintenance and stop duration (right)

#### Strong devoicing throughout complete stop duration for all (phonologically voiced) EP velar stops

- This contradicts results for other Romance languages like Italian and Spanish (Shih et al. 1999)
- Durational differences in accordance to the literature
- -> these differences could be due to the different prosodic grouping of EP versus Spanish/Italian?

#### **Burst and thus VOT are not necessary for stable** voicing identification

- -> a weighting of vowel duration, voicing maintenance and closure duration takes over to guarantee stable perception
- -> However, stimuli are generally perceived as being more voiced than voiceless (offset)

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- Shih, C., B. Möbius, B., and B. Narasimhan, B. (1999). Contextual effects on consonantal voicing profiles: A cross-linguistic study. In Proceedings of the 14th International Congress of Phonetic Sciences (ICPhS 99), San Francisco, USA, 2, 989-992.



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