

### Background: subglottal resonances

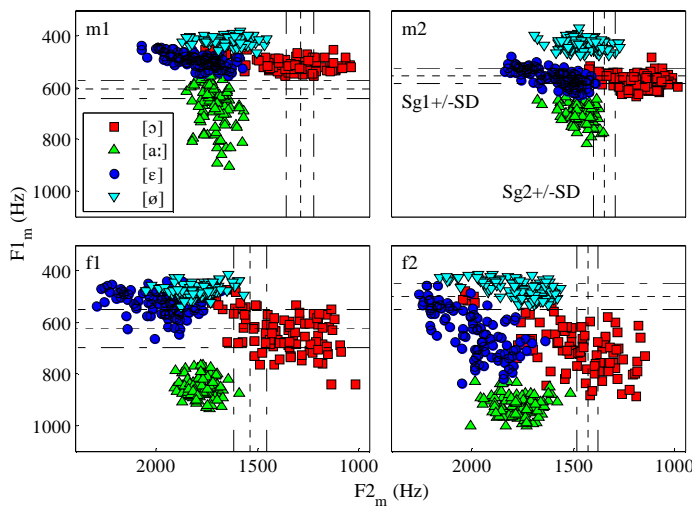
- Resonances of the human subglottal tract are fairly constant for a given speaker (no moving articulator) [1]: (Sg1 ~600Hz, Sg2~1400Hz and Sg3~2100Hz).
- Subglottal resonances (SGRs) can distort spectral peaks of formants [1], therefore speakers avoid putting vowel formants in these regions [2].
- SGRs have been claimed to be natural divisions between +/- values of several distinctive features, e.g.:
  - Sg1 is a boundary between low and non-low vowels,
  - Sg2 is a boundary between back and non-back vowels.
  - American English [2], Spanish [4], German [5], Korean [6], Hungarian [7,8]
- However, some vowel realizations contradict the subglottal hypothesis: Hungarian [7], [8]:
  - Some speakers produced some/most of their
    - low [ɛ] & [ɔ] with F1 < Sg1,
    - back [ɔ] with F2 > Sg2, and front [a:] & [ø] with F2 < Sg2.
- Hypothesis:** Besides speaker-dependency vowel target undershoot due to consonant coarticulation is responsible for masking the formant-SGR relations.

### Methods: recordings & measurements

- Recordings**
- 2 male (m1, m2) and 2 female (f1, f2) adult native speakers of Standard Hungarian
  - Utterances: "C<sub>1</sub>VC<sub>2</sub>V" nonsense words in the carrier sentence „Most a C<sub>1</sub>VC<sub>2</sub>V szóf olvasom.” ('I am reading the word C<sub>1</sub>VC<sub>2</sub>V now.')
  - C<sub>1</sub> & C<sub>2</sub>: [b, d, j, g], ⇒ 4 X 4 consonant contexts.
  - V: [a, ɔ, ɛ, ø]
  - [ɔ]: low/mid-low, back, rounded
  - [a]: low, unrounded, [+back], but phonetically front for most speakers [9,10]
  - [ɛ]: low/mid-low, front, unrounded
  - [ø]: mid, front, rounded
  - 6 repetitions per nonsense words
  - Simultaneous microphone and accelerometer recordings
- Measurements:**
- First and second formant (F1, F2) from microphone signals:
    - Measured semi-automatically using Praat + manual correction.
    - Measured 21 times during each vowel at regular intervals.
    - Measured at time of highest F1 (F1m, F2m –see fig. 2).
  - First and second SGRs (Sg1, Sg2) from accelerometer signals:
    - Measured manually 25 times for each speaker.
    - Means were considered ground truth.
- |            | m1   | m2   | f1   | f2   |
|------------|------|------|------|------|
| <b>Sg1</b> | 607  | 555  | 624  | 500  |
| <b>Sg2</b> | 1290 | 1348 | 1536 | 1431 |
- Means of SGRs (Hz)

### Results

#### Inter-speaker effects:



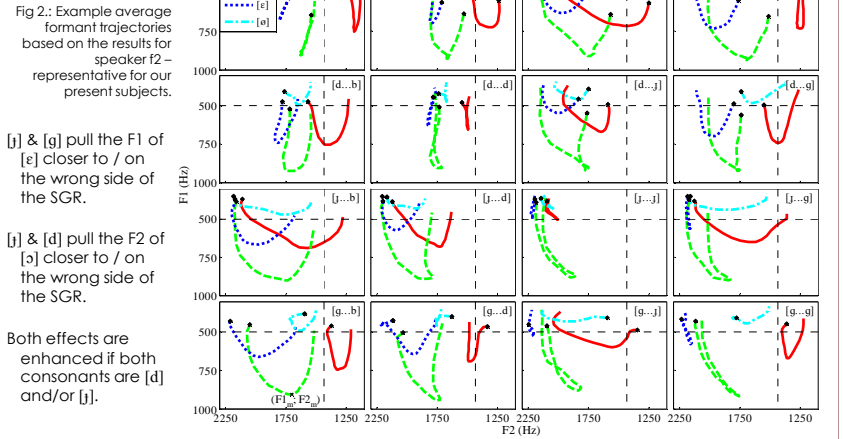
- Figure 1. Vowel spaces for F1m vs. F2m. The vertical dashed lines indicate the speakers' mean Sg1 +/- one standard deviation. The horizontal dashed lines indicate the mean Sg2 +/- one standard deviation.
- F1m on the expected side of Sg1:
    - [ɔ]: **0-96.9%**
    - [a:]: 79.1 for m1, 100% for the other 3 speakers.
    - [ɛ]: **0-93.8%**
    - [ø]: 76.1 for f2, 100% for the other three speakers.
  - F2m on the expected side of Sg2:
    - [ɔ]: **40.6-90.7%**
    - [a:]: 100% for all speakers.
    - [ɛ]: 100% for all speakers.
    - [ø]: 90.8% for m2, 100% for the other 3 speakers.

- F2-values of [a:] & [ɛ] show no recalcitrance in the present study.
- F1-values of [a:] & both F1 & F2 of [ø] contradicts the subglottal hypothesis only in one speaker's pronunciation. (F1-values appear on the wrong side in above 20%, F2 of [ø] in less than 10%).
- F1 of [ɛ] and both F1 & F2 of [ɔ]: speaker dependency:
  - ☑: F is usually on the expected side of the Sg.
  - ☒: F is usually on the unexpected side of the Sg.
  - ☑☒: F is sometimes on the expected, sometimes on the unexpected side of Sg.

|           | Speaker |    |    |    |
|-----------|---------|----|----|----|
|           | m1      | m2 | f1 | f2 |
| F1 of [ɔ] | ☒       | ☑  | ☑  | ☑  |
| F1 of [ɛ] | ☒       | ☑☒ | ☑  | ☑  |
| F2 of [ɔ] | ☑☒      | ☑  | ☑  | ☑☒ |

The Chi square analysis for F1 of [ɛ] & [ɔ], and F2 of [ɔ] ( $p < 0.001$  in all cases;  $\chi^2$ : between: 101.641 and 244.242; Cramer's V: between 0.265 and 0.779) shows significant effect of speaker-dependency.

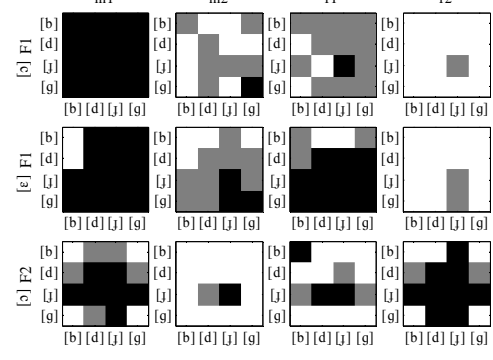
#### Context effects:



Chi-square test: significant effect of context across all speakers:

|           | Both Cs |          | C <sub>1</sub> |          | C <sub>2</sub> |  |
|-----------|---------|----------|----------------|----------|----------------|--|
|           | p       | $\chi^2$ | Cramer's V     | $\chi^2$ | Cramer's V     |  |
| F1 of [ɔ] | < 0.05  | 10.885   | 0.143          | 12.518   | 0.157          |  |
| F1 of [ɛ] | < 0.03  | 9.000    | 0.152          | 13.241   | 0.184          |  |
| F2 of [ɔ] | < 0.001 | 114.185  | 0.545          | 41.165   | 0.327          |  |

Figure 3. Results of the t-test analyses.



#### T-test:

- T-tests between F1m and Sg1, and between F2m and Sg2 (cf. Figure 3)
- Significant difference in wrong direction: black squares.
- Significant difference in right direction: white squares.
- No significant difference: gray squares.
- F1 of [ɛ] & [ɔ] is more likely to be on the wrong side in a velar or palatal context.
- F2 of [ɔ] is more likely to be on the wrong side in an alveolar or palatal context.
- The effect of the context are the same order or smaller than the inter-speaker effects, but they are also more consistent across speakers.

F1: articulations utilizing the tongue body ([j, g]) require increased jaw height (which correlates inversely with F1) and palatal articulation requires a relatively long constriction which further constrains the jaw height (for Hungarian palato- and linguographic results: [11])

F2: alveolar and palatal stops have a high F2 locus able to exert coarticulatory pressure on F2m [2,12,13]

### Conclusions & further questions

- The recalcitrant vowels [ɛ] & [ɔ] showed **both speaker and context dependency**:
  - The data suggest that coarticulatory context effects can mask the formant-SGR relations. However, more data from more speakers are needed to be able to draw general conclusions.
- The vowels were on the wrong side of the SGRs less often than in previous Hungarian studies [7,8].
  - This could be due to interspeaker differences or to differences in phonetic context (unstressed syllables in the former studies, stressed syllables in the present study).
- ? What impact do these context- and speaker-dependent effects have on vowel perception?

### Key references

### Acknowledgements

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