Speech errors in vowels: trace effects.

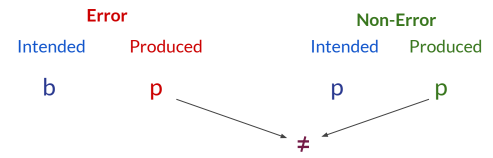
LSA Organized Session 2025 - Manasvi Chaturvedi

Overview

- Speech error literature.
 - Trace effects in speech errors.
 - Findings for consonants errors.
- DNF model of trace effects in consonants.
- Vowel errors: what do trace effects in vowel errors look like?
- Extending the consonant model to vowels.
 - Model parameter choices.
 - Simulation.
- Discussion/Future work.

Trace effects in consonant errors

Speech errors are not phonetically equivalent to their canonical counterparts.

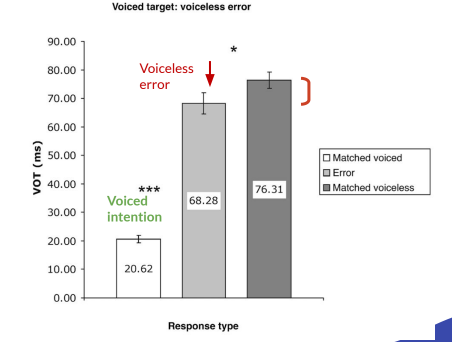


- Instead, we see trace effects: an influence of the intention on the production.
- These effects have been found in acoustic (VOT) and articulatory measures (tongue height) for consonants (Goldrick & Blumstein 2006; Pouplier 2007).

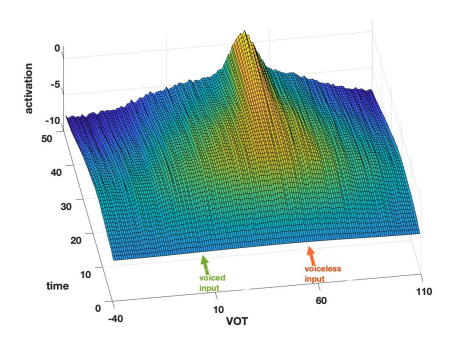
Consonant trace effects: VOT example.

- Tongue twisters of the form keff geff geff keff.
- Measure of interest: VOT.

Takeaway: In speech errors, the intended sound influences the final production!

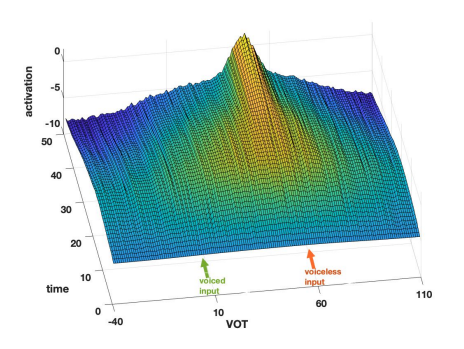


DNF model of consonant trace effects (Stern et al. 2022).

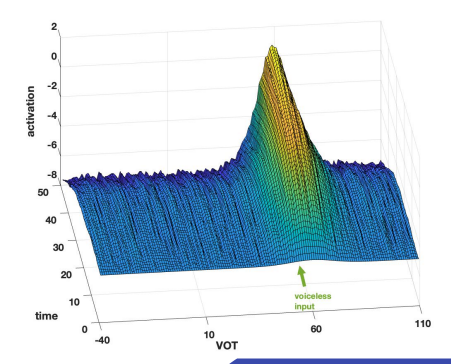


- 1. **Two inputs** into a VOT planning neural field (error: high activation, intention: low activation)
- Trace effect derived from overlapping inputs →
 dynamics of model stabilize these into one intermediate peak
- 3. Voiced to voiceless error:
 Presence of voiced input (the intention) results in stabilized peak at a lower VOT location than if there had been no voiced input at all.

DNF model of consonant trace effects (Stern et al. 2022).



1 **Two inputs** into a VOT



Will vowel errors show trace effects as well? Given a field sensitive to some dimension of articulation, the DNF model of consonant traces predicts: yes.

However, this is not a given: consonants and vowels show various processing differences like brain region and mutability. (e.g., Caramazza et al. 2000, Van Ooijen 1996).

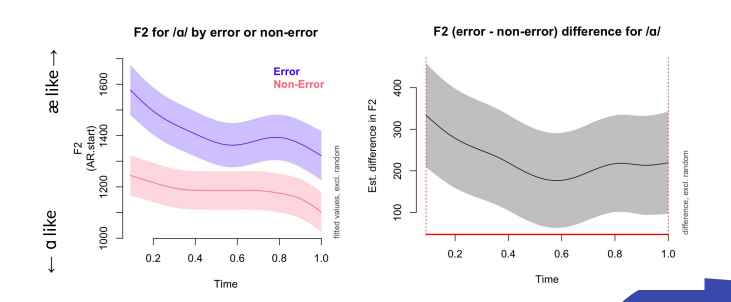
Vowel errors experiment (Chaturvedi & Shaw, submitted)

- Design based on Goldrick & Blumstein (2006) consonant error study.
- Tongue twister experiment, 155 bpm metronome.
- Stimuli example: ab ahb ahb ab & ahb ab ab ahb [For the pair æ - a] Controls: ab ab ab ab, ahb ahb ahb
- Measure of interest: formant measurements, like F2.
- Error classification done using a support vector machine trained on control tokens.

Question: Are tokens classified as errors equivalent to their canonical counterparts, or do they show a trace of the intention?

Results.

- We do see trace effects, in vowel formants (F1/F2).
- We will zoom in on $/æ/ \rightarrow [a]$ errors.



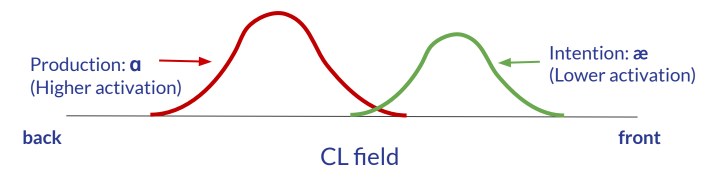
What do the results indicate?

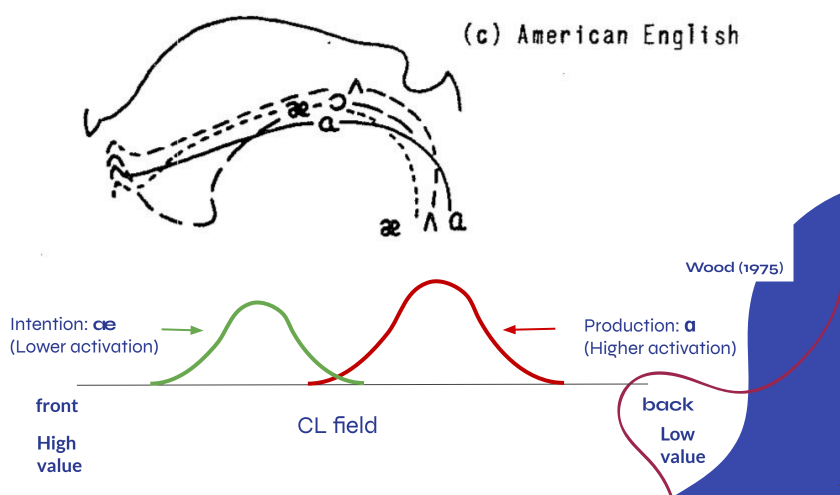
Similar mechanisms may underlie the production of vowels and consonants.

This means that trace effects in both could be captured by the interaction of two inputs into a planning field.

DNF model of trace effects in vowel errors

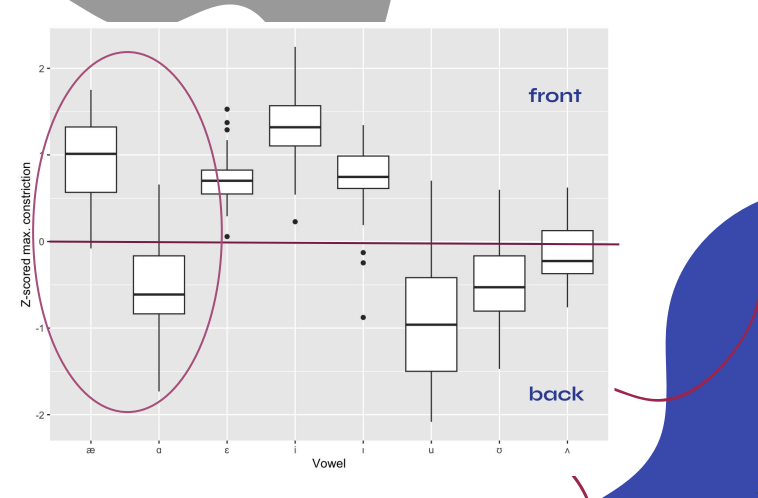
- Overlapping inputs into a planning field.
- Articulation-based field.
 - Constriction location (defined as highest point of the tongue) for backness dimension: related to F2.
 - Lower CL: more back (as measured from pharynx).





Choice of parameters

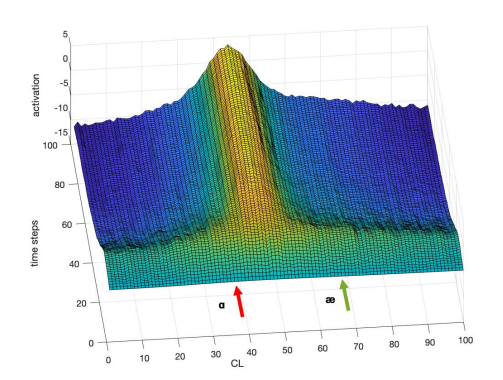
- Based on articulatory data of American English vowels.
 - X-ray microbeam and EMA data
- 2 initial questions:
 - What is the target of the tongue for each vowel (center of input;
 p)?
 - What is the variability of articulation within a speaker (width of input; w)?



Model simulations

- p: 68 (æ), 39 (a) w: 28 (æ), 18 (a)

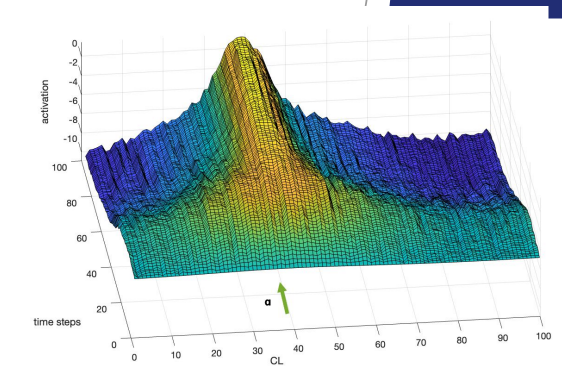
w(a) > w(a).



Model simulations

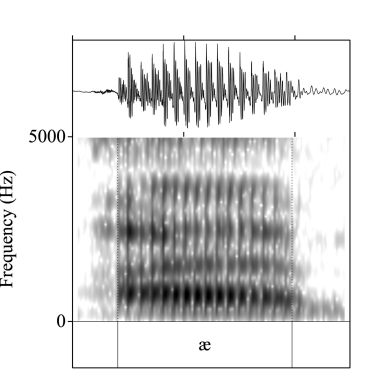
p: 68 (æ), 39 (a) w: 28 (æ), 18 (a)

w(a) > w(a).



Discussion/Further work

- We can derive phonetic effects of intention/error coactivation in the same way for both vowels and consonants.
- Not all vowel pairs showed significant trace effects (/i/ → [u] errors): could be related to the fields related to different articulatory dimensions and how they interact.
 Errorful [u]s saved from trace because rounding saves them from the influence of /i/!
- Experiment showed blends: increasing influence of intention over time: could be modelled by increasing activation of intention in field.



References

- Caramazza, A., Chialant, D., Capasso, R., & Miceli, G. (2000). Separable processing of consonants and vowels. *Nature*, 403(6768), 428-430.
- Chaturvedi & Shaw (submitted), Journal of Cognitive Neuropsychology.
- Goldrick, M., & Blumstein, S. E. (2006). Cascading activation from phonological planning to articulatory processes: Evidence from tongue twisters. *Language and Cognitive Processes*, 21(6), 649-683.
- Stern, M. C., Chaturvedi, M., & Shaw, J. A. (2022). A dynamic neural field model of phonetic trace effects in speech errors. In *Proceedings of the Annual Meeting of the Cognitive Science Society* (Vol. 44, No. 44).
- Van Ooijen, B. (1996). Vowel mutability and lexical selection in English: Evidence from a word reconstruction task. *Memory & Cognition*, *24*, 573-583.