Word Confusability and Word Durations

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Introduction

- **Communicative efficiency** accounts: contextually confusable words are pronounced with more effort (e.g., longer duration, less centered vowels) [7].
- **Production-centered accounts** have been claimed to predict the opposite [8], although multiply incompatible production accounts have been evoked [9].
- Previous work has used **out-of-context measures** of confusability (NHD, fNHD, etc.) [10-13], although comprehension is highly context-sensitive [11-14].
- For out-of-context (isolated) word production in past lab-studies, this might be acceptable. But recent work has begun to investigate in-context production in conversational speech [15,16].
- It is possible that the apparent conflict between these two lines of work is (at least partly) due to the failure to account for context [17]. (See preliminary evidence: see [19,18]).

**Study 1: Context in Corpus**

**Goal**
Assess contextual confusability effects in conversational speech

**Hypothesis**
Higher bigram weighted NHD (CND) → longer duration

**Data**
- Nouns, verbs and adjectives from the Switchboard Corpus
  - Removed types <20 occurrences, >1 syllable, >1 phonological neighbors
  - Removed tokens surrounding disfluency, speech duration or rate abs(z-score) > 2.5

**Analysis**
- Model residual log duration with linear regression by word type
- Control measures used in residualization:
  - Expected duration & local speech rate
  - Log frequency, forward and backward bigram probability
  - Prior word mentions & distances (in words) since last mention
  - NHD and either Backward CND or Forward CND (given IV of interest)
  - Random by-speaker intercepts
- Investigate Forward and Backward CND (e.g., Forward CND(w_i | w_n) = Σ_m p(NHD(w_i | w_m) / (1 – p(w_i | w_m)), where NHD(w_i) is the 4th phonological neighbor of w_i)

**Results**
- Higher Forward CND → longer durations for all words (β=0.009, 0.006, 0.004; t=7.6, 5.2, 1.7; nouns, verbs, adjectives; Fig 1)
- Higher Backward CND → longer durations for adjectives (β=0.01; t=5.5) but shorter durations for verbs (β=0.008; t=7.5; Fig 2).

**Study 2: Context in Experiment**

**Goal**
Same as Study 1 but in the lab

**Hypothesis**
Higher density after a neighbor → longer duration

**Data**
- Speech from 36 (1 removed) undergrads naming 100 pictures
  - 20 pairs of monosyllabic neighbors (two removed), one high one low NHD (plus 60 fillers)
  - Neighbor pairs occur next to each other in experiment list (Fig 2)
  - Across subjects design, half of participants saw pair in one order
  - Hand correction of auto-alignment in progress (~4%) - across

**Analysis**
- Model log word duration (random by-participant and by-trial intercepts)
- Compare effects of density (high vs low), position (first vs second) and density x position

**Results**
- High density → longer durations (β=0.006; t=2.4; Fig 3)
- No effect of position or interaction

**Conclusion**

- **Conversational speech (corpus):**
  - Contextual NHD effects (except for backward CND for verbs) consistent with communicative efficiency model [17], replicating previous lab studies [15,16].
  - Replicating NHD effect of Gahl et al. [2012], while simultaneously showing why their arguments are problematic.
- **Picture description (lab):**
  - Duration, effects in line with other studies [17,18]
  - No context effects, but auto-aligned data (check back)
- **Moving forward:** mapping changes in production to intelligibility [19,17]
  - Communicative efficiency predicts greater intelligibility
  - Duration and dispersion as proxies for changes in intelligibility seems inappropriate given conflicting results

**Fig 2. Procedure**

**Fig 3. High Density → Low Density**

**Fig 4. Form may change based on expected confusability/competition**
Lab experiment details:

- Items were excluded if participants failed to label the pictures as intended. Two pairs were removed due to labeling accuracy 2.5 std dev away from mean. One subject removed due to labeling accuracy 2.5 std dev away from mean.
- F1 and F2 formant frequencies were measured at the vowel center and converted to the Bark scale. Vowel centers were estimated by subject across all labels given (intended/correct or not) except those that occurred after a disfluency or as part of a phrase.
- ~8% of data currently segmented by hand. The rest were generated using the Prosodylab-aligner (Gorman, Howell & Wagner, 2011)

Additional analyses:

Further analyses were done looking at vowel distance from center of vowel space, vowel duration, and picture naming latency. We present these here with the caveat that the data is still undergoing hand correction and that under an ideal Speaker Model (Jaeger, 2011) we do not predict distance effects on the vowel given that vowels were shared across neighbor pairs (i.e. an Ideal Speaker would predict effects on the areas of neighbors that differed). Vowel distance and duration were different across the density groups. Vowel duration qualitatively mirrored word duration in effect and vowel distance showed the opposite of standard NHD effects namely the vowels in the high density group were centralized. Naming latency showed an interaction between density group and position, low density words in second position showed shorter latencies.

Lab Experiment Linear Model Summaries

<table>
<thead>
<tr>
<th></th>
<th>Vowel Distance</th>
<th>Vowel Duration</th>
<th>Word Duration</th>
<th>Naming Latency</th>
</tr>
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<tbody>
<tr>
<td>(Intercept)</td>
<td>-0.006</td>
<td>-0.017</td>
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<td>(0.110)</td>
<td>(0.029)</td>
<td>(0.014)</td>
<td>(0.019)</td>
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<td>0.023***</td>
<td>0.006*</td>
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<td>967</td>
<td>967</td>
<td>967</td>
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</table>

References

Yao, Y. (2011). The effects of phonological neighborhoods on pronunciation variation in conversational speech. (PhD), University of California, Berkeley.