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Comparison of perception-production vowel spaces for speakers of Standard Modern Greek and two regional dialects

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Abstract: This study compared the perception-production vowel spaces for speakers of Standard Modern Greek and two regional dialects. In experiment 1, participants produced the Greek vowels and chose vowel best exemplars (prototypes) in a natural sentence spoken in the participants’ dialect. In experiment 2, the speakers who had made the recordings for experiment 1 chose themselves vowel prototypes. Cross-dialectal differences were found in both perception and production. Across dialects and experiments, participants’ perceptual space was exaggerated compared to the acoustic one. Because participants’ perceptual space in experiment 2 was calibrated to the participants own voice, perception and production data are directly comparable.

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1. Introduction

According to the “hyperspace effect,” when comparing perception and production data, listeners’ preferred vowels are exaggerated compared to their productions. In a seminal paper, Johnson et al. (1993) asked American English participants to locate their vowel prototypes from a grid of synthetic vowels ranging in F1/F2 combinations using a method of adjustment and produce the same vowels. Two types of speech were elicited, normal and hyperarticulated speech. The perceptual vowel space was found to be more expanded than the acoustic one, especially when compared to the normal speech samples, with hyperarticulated vowels being closer to the vowel prototypes.

The robustness of the hyperspace effect has been demonstrated by studies adopting varying experimental protocols. For example, while the perceptual stimuli in the study of Johnson et al. (1993) consisted of isolated vowels from a synthetic voice unfamiliar to listeners, Johnson (2000) used hVd stimuli modeled after a speaker familiar to listeners and still found the hyperspace effect. In a detailed investigation of the hyperspace effect for the English vowel /i/, Frieda et al. (2000) used a more fine-grained stimulus set than Johnson et al. (1993) and report that mean results as well as individual performance confirmed that participants preferred more extreme /i/ tokens (i.e., lower F1 and higher F2) than those they produced.

Whalen et al. (2004) claimed that the hyperspace is an artifact of the methodology used by Johnson et al. (1993) and Johnson (2000). Two major objections were raised by the authors: First, because listeners were presented with a fixed 330-option grid and perception can be affected by the range of available responses, this could have resulted in forcing their choices toward the edge of the perceptual space. Second, perception and production results were not directly comparable since perception responses were mapped to a particular voice while production data were averaged across participants. One way to address the latter issue is to examine individual data, as done in Frieda et al. (2000). Even then, however, the argument raised by Whalen et al. (2004) seems reasonable since the vocal tract to which an individual’s perceptual space is calibrated differs from her vocal tract (i.e., the vocal tract that produces the vowels).

This study examined whether speakers of Standard Modern Greek (SMG) and two regional Greek dialects, Crete and Kozani Greek (a Southern and a Northern dialect, respectively), demonstrate the hyperspace effect. All three systems consist of five vowels /i, e, a, o, u/ but there are cross-dialectal differences in the positioning of vowels...
and in the total vowel space area covered with the SMG vowel space being larger than the non-standard ones (Lengeris and Nicolaidis, 2015). Compared to the wealth of cross-dialectal production studies (e.g., Adank et al., 2007; Clopper et al., 2005; Recasens and Espinosa, 2006; Jacewicz et al., 2006), research on cross-dialectal perception of vowels is more limited and mostly concerns the effects of linguistic experience on the classification of dialectal variation (e.g., Clopper and Pisoni, 2004; Evans and Iverson, 2004; Jacewicz and Fox, 2012). In Greek, previous work has only examined the perception of SMG vowels showing that vowels are well separated from one another (Botinis et al., 1997; Haws and Fourakis, 1995).

In experiment 1, participants produced the five Greek vowels in isolation and in nonsense words embedded in a carrier sentence and chose their best exemplar locations (prototypes) for those vowels. The synthetic vowels were played in a natural sentence uttered by a speaker of their dialect. Best exemplars were located using a goodness optimization method that allowed participants search for vowel prototypes from a large stimulus set containing more than 100 000 vowels. The magnitude of the stimulus set and the way the searching algorithm works minimizes potential biases in participants’ responses discussed in Whalen et al. (2004). In experiment 2, the three speakers who had made the recordings for experiment 1 (i.e., one SMG, one Cretan, and one Kozani speaker) made some additional recordings and chose themselves vowel prototypes. Because these three speakers’ perceptual space was mapped to their own voice, a direct comparison of their perception and production data was feasible thus addressing the second objection raised by Whalen et al. (2004).

2. Experiment 1
2.1 Participants
Thirty speakers were tested, ten for each dialect (five male, five female). Two speakers were dropped from the analysis because they could not reliably perform the task. Data were analyzed for 10 speakers from Athens (SMG), 9 from Crete, and 9 from Kozani with a mean age of 60 yrs (range = 43–73 yrs). The mean age of SMG speakers was 58 yrs (range = 43–70 yrs). The mean age of Crete speakers was 61 yrs (range = 47–73 yrs) and that of Kozani speakers was 62 yrs (range = 46–72 yrs). None reported any hearing or language impairments.

2.2 Materials and procedure
Production and perception data were collected as part of the VOCALECT project (www.vocalect.eu). For the purposes of VOCALECT, in addition to perception data, speech was collected from talkers of six Greek dialects producing a range of speaking styles from isolated vowels to conversational speech.

Production of isolated vowels and nonsense words in sentences. The 5 Greek vowels were recorded in isolation and in nonsense words in sentences for a total of 560 vowel tokens (28 speakers × 5 vowels × 2 tasks × 2 repetitions). Isolated vowels were elicited by having participants read them in randomized order off a PowerPoint presentation. Being unaffected by coarticulation, they were considered to approximate hyper-articulated forms compared to vowels in sentences. Vowels in sentences were elicited as answers to questions. Participants heard recordings (embedded in the presentation) of a native speaker of their dialect via DT-770 PRO (beyerdynamic, Germany) headphones. After hearing the speaker say Δω θα πιεψε pVsV ποσθεντα. “I am not going to say pVpV anywhere. What aren’t you going to say anywhere (lit. nowhere)?” participants repeated the first sentence. Recordings were made directly onto a laptop hard disk via a Blue Yeti microphone at a sampling rate of 44.1 kHz. For the acoustic analysis of the first vowel in pVpV, the F1 and F2 formant frequencies of each token were computed automatically in Praat (Boersma and Weenink, 2006) from a linear predictive coding analysis with 12 coefficients below 5 kHz at 20% and 80% of the duration of the vowel.

Location of best exemplars. Subjects participated in the best exemplars experiment around 3 months after completing the production tasks. The stimuli were synthesized vowels in the context /pVtal/ (stressed on the first syllable) embedded in the natural carrier sentence Πες ρη psVtal “Say ___ again.” The carrier sentence was recorded by a male native speaker of the respective dialect and included the initial release /pI/ burst and the final /tal/ from the recording. For each speaker/dialect, the synthesized vowels were created in a Klatt synthesizer (Klatt and Klatt, 1990) in cascade/parallel configuration and matched the natural vowels in terms of F0 and amplitude. The rest of the synthesis parameters were held constant across vowels and dialects with F4 and F5 set at 3500 and 4500 Hz, respectively, the formant bandwidths set at B1 = 100, B2 = 180,
The tilt set at 0 dB slope and the open quotient set at 60%. The F1 and F2 frequencies changed in a linear way from the beginning to the end of the vowel. F1 formant frequency ranged between 5 and 15 Equal Rectangular Bandwidth (ERB) (Glasberg and Moore, 1990). F2 formant frequency started from 10 ERB, was at least 1 ERB higher than F1 and reached a limit defined by the equation $F_2 = 25 - \frac{F_1 - F_5}{2}$. The synthetic vowels were 1 ERB apart from each other and their durations spanned logarithmically in 7 steps (54, 75, 104, 144, 200, 277, and 383 ms, duration results are not reported here). Overall, 109,375 vowels were synthesized for each speaker/dialect.

Participants were tested individually in quiet rooms. Stimuli were presented over DT 770 PRO headphones from a laptop. Participants heard a synthesized vowel embedded in the natural sentence and were asked to rate on a continuous scale whether it was close to being a good example of a target word shown on a computer screen. A goodness optimization method (Evans and Iverson, 2004, 2007; Iverson and Evans, 2009) searched through a multidimensional space and located the best exemplar based on the participant’s responses. For each vowel, there were seven search vectors (straight-line paths cutting through the space) and five trials per vector. Participants were able to find the best exemplar for a vowel after 35 trials with the whole procedure lasting around 20 min (for a detailed description of the method, see Evans and Iverson, 2007).

2.3 Results

Figure 1 plots the average best exemplar locations of SMG, Crete, and Kozani vowels. Best exemplars are represented by arrows from the onset to the offset of the F1 and F2 formant frequencies. An initial repeated-measures analysis of variance (ANOVA) was carried out on the Euclidean distances between pairs of adjacent best exemplars to investigate the within-subject effect of pair (/i/-/e/, /e/-/a/, /a/-/o/, /o/-/u/, /u/-/i/) and the between-subject effects of dialect (SMG, Crete, Kozani) and gender (female, male). Before performing the ANOVA, the onset and offset F1–F2 frequencies of each best exemplar were averaged thus removing the formant movement. The ANOVA showed no effect of gender or any interactions, indicating that irrespective of the gender of the participants their perceptual space was calibrated to the voice played to them. A subsequent ANOVA, after averaging the results across gender, showed significant main effects of pair, $F(4,88) = 182.91$, $p < 0.001$ and dialect $F(2,22) = 4.16$, $p < 0.05$ and a significant pair $\times$ dialect interaction, $F(8,88) = 6.23$, $p < 0.001$. Pairwise comparisons showed that the Euclidean distances were larger in SMG ($M = 6.15$ ERB) than they were in Crete ($M = 5.54$ ERB) and Kozani ($M = 5.42$ ERB). Simple effect tests exploring the interaction between pair and dialect showed that for /i/-/e/ Crete $>$ SMG, for
/al-/lo/ SMG > Kozani > Crete and for /ol-/tu/ Crete > Kozani, \( p < 0.05 \). The results thus confirmed the existence of dialect-induced differences in the positioning of vowels in the perceptual space.

To examine whether listeners’ perceptual vowel space was larger than their production space, separate ANOVAs were run for male and female speakers with task (isolated vowel production, nonsense word production, vowel perception) and dialect (SMG, Crete, Kozani) as factors. Vowel space areas were calculated by dividing the vowel space into three triangles, calculating the area of each triangle using Heron’s formula and summing the triangles. For male speakers, the ANOVA showed significant main effects of task, \( F(2,36) = 108.39, p < 0.001 \) and dialect, \( F(2,36) = 18.06, p < 0.001 \) and a significant task \( \times \) dialect interaction \( F(4,36) = 6.39, p = 0.001 \). Pairwise comparisons showed that, across tasks, the SMG vowel space was the largest (35.33 ERB\(^2\)) with no difference between the Cretan (26.95 ERB\(^2\)) and the Kozani (28.27 ERB\(^2\)) spaces and that, across dialects, the perceptual vowel space was the largest (42.81 ERB\(^2\)), followed by the acoustic space of isolated vowels (25.4 ERB\(^2\)), which was in turn followed by the acoustic space of words in sentences (22.34 ERB\(^2\)). Simple effect tests showed that the task \( \times \) dialect interaction occurred because the Cretan perceptual vowel space was larger than the acoustic spaces of both isolated vowels and words in sentences but the latter two did not differ from one another. For female speakers, the ANOVA showed a significant main effect of task, \( F(2,30) = 108.39, p < 0.001 \). Pairwise comparisons showed that, across dialects, the perceptual vowel space was the largest (41.78 ERB\(^2\)), followed by the acoustic space of isolated vowels (32.64 ERB\(^2\)), which was in turn followed by the acoustic space of words in sentences (24.58 ERB\(^2\)). Numerically, across tasks the SMG vowel space was the largest (36.88 ERB\(^2\)), followed by the Cretan (31.11 ERB\(^2\)) and the Kozani (30.99 ERB\(^2\)) space but the differences were not significant. Overall, the results showed that male and female speakers did not differ in terms of their perceptual vowel space (42.81 ERB\(^2\) vs 41.78 ERB\(^2\)) and that while female speakers’ acoustic vowel space was, naturally, more expanded than males speakers’ space, their perceptual space was still larger than their acoustic space (for an overview of the results, see Table 1).

### 3. Experiment 2

#### 3.1 Participants

The participants were the three male speakers (one from each dialect) who had made the recordings used in experiment 1. Their mean age was 51 yrs (range = 35–65 yrs).

#### 3.2 Materials and procedure

**Production of isolated vowels and nonsense words in sentences.** The five Greek vowels were recorded in isolation and in nonsense words in sentences. Instead of eliciting vowels in the sentence “I am not going to say \( pVpV \) anywhere” (as was done in experiment 1), it was decided to ask participants produce the vowels in the same sentence used in the best exemplar experiment (“Say /pVta/ again”). This way production and perception data were elicited in the exact same context. A total of 60 vowel tokens were recorded (3 speakers \( \times \) 5 vowels \( \times \) 2 tasks \( \times \) 2 repetitions), using the same recording procedure and equipment as in experiment 1.

**Location of best exemplars.** Same materials and procedures as in experiment 1, the only difference being that participants would hear their own voice during testing.

#### 3.3 Results

Figure 2 plots the best exemplars (black arrows and symbols) and the vowels produced in nonsense words in sentences (gray arrows and symbols) by the SMG, the Cretan, and the Kozani speaker. As mentioned above, perception and production data have been elicited in the same context. All speakers showed expanded perceptual spaces.

<table>
<thead>
<tr>
<th>Task</th>
<th>Athens Male</th>
<th>Athens Female</th>
<th>Crete Male</th>
<th>Crete Female</th>
<th>Kozani Male</th>
<th>Kozani Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production of isolated vowels</td>
<td>28.9</td>
<td>34.9</td>
<td>21.4</td>
<td>29.3</td>
<td>26</td>
<td>33.6</td>
</tr>
<tr>
<td>Production of nonsense words</td>
<td>25.8</td>
<td>27.5</td>
<td>21.9</td>
<td>25.2</td>
<td>19.4</td>
<td>20.1</td>
</tr>
<tr>
<td>Location of best exemplars</td>
<td>51</td>
<td>48.1</td>
<td>37.2</td>
<td>38.7</td>
<td>40.2</td>
<td>38.5</td>
</tr>
</tbody>
</table>

Table 1. Size of vowel space (ERB\(^2\)) in three tasks for male and female speakers of SMG, Cretan, and Kozani Greek.
compared to the acoustic ones. This can be better illustrated in Table 2 showing the size of the perceptual space and the size of the acoustic spaces of isolated vowels and words in sentences (ERB$^2$) after removing the $F_1$–$F_2$ formant movement. The perceptual space of speakers who had mapped vowel prototypes to their own voice had approximately double the size of their acoustic space, even when compared with that of vowels spoken in isolation (with the exception of the Kozani Greek speaker where the difference was slightly smaller).

4. Discussion

The results of experiment 1 showed dialect-induced differences in the perceptual organization of vowel spaces with mean Euclidean distances between adjacent best exemplars being larger in the standard variety (SMG) than in the two non-standard varieties (Crete and Kozani Greek) and, at the same time, with the effect of dialect not being consistent across adjacent best exemplars. Similar dialectal effects in the acoustic vowel space are found in Greek and other languages (e.g., Adank et al., 2007; Clopper et al., 2005; Lengeris and Nicolaidis, 2015; Recasens and Espinosa, 2006; Trudgill, 2009; Jacewicz et al., 2006). When comparing perception and production data, it was found that both male and female participants had perceptual spaces that were more expanded than their acoustic spaces for vowels spoken in isolation, which were in turn more expanded than their acoustic spaces for vowels spoken in a nonsense word in sentences. Female speakers’ results are noteworthy because despite having larger (compared to male speakers) acoustic spaces their perceptual spaces were still larger than the acoustic ones. Group results obtained in experiment 1 were confirmed by a direct comparison of individual perception and production data in experiment 2; the perceptual space of all three speakers who had mapped vowel prototypes to their own voice was more expanded than their acoustic space.

The prediction that isolated vowels would be closer to perceptual targets than to vowels spoken in sentences was not confirmed. Two, not mutually exclusive, explanations could account for this finding. First, because participants were not instructed to

### Table 2. Size of vowel space (ERB$^2$) in three tasks for the SMG, the Cretan, and the Kozani speaker.

<table>
<thead>
<tr>
<th>Task</th>
<th>Athens</th>
<th>Crete</th>
<th>Kozani</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isolated vowels</td>
<td>26.1</td>
<td>22.5</td>
<td>24.2</td>
</tr>
<tr>
<td>Nonsense words</td>
<td>21.2</td>
<td>18.4</td>
<td>21.5</td>
</tr>
<tr>
<td>Best exemplars</td>
<td>51.4</td>
<td>44.9</td>
<td>37.3</td>
</tr>
</tbody>
</table>
speak clearly as done in previous studies (see, e.g., Frieda et al., 2000), it is possible that the produced isolated vowels were not particularly hyperarticulated. Second, the availability of a large multidimensional space may have allowed participants to reach perceptual targets that were too extreme to approximate even in isolated vowel production.

In conclusion, the results of the two experiments are in support of the validity of the hyperspace effect. The fact they all individuals in experiment 2 had larger perceptual spaces than their acoustic spaces combined with the group results in experiment 1 collected from speakers of the standard variety in Greek and two regional dialects suggest that the hyperspace effect cannot be attributed to the methodology used. The effect is instead a robust phenomenon that reliably reveals listeners’ internal structure of vowel representations, although, admittedly, since perceptual prototypes are more extreme than produced vowels, such representations cannot be drawn directly from the pool of vowel exemplars listeners have experienced.

Acknowledgments

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References and links


