PERCEPTION AND PRODUCTION OF ORAL STOPS BY CATALAN/SPANISH LEARNERS OF ENGLISH: A PHONETIC TRAINING EXPERIMENT

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ABSTRACT. Cross-language Voice Onset Time (VOT) duration differences in the production of oral stops have proved a useful phonetic cue in determining the extent to which the phonetic systems of native speakers of Romance languages approximate that of native speakers of English in L2 speech learning. The present study investigates Catalan/Spanish late learners’ ability to modify their English /p/-/b/ and /t/-/d/ perceptual category boundaries and VOT durations in the production of word-initial /p, b, t, d/ through a six-week phonetic training period. A lexical identification task based on VOT continua and VOT duration measures in oral stops elicited through a delayed sentence repetition task were used to assess learners’ gains in perceptual and productive ability, respectively, before (pre-test) and after (post-test) training. VOT durations were found to increase slightly for /t/ and significantly for /p/, whereas learners’ perceptual boundary locations along VOT continua were not significantly affected by phonetic training. These results suggest that accuracy in L2 sound production, but not perceptual category boundaries, may be improved through a short period of intensive phonetic training.

KEY WORDS: Voice Onset Time (VOT); oral stops; phonetic training; L2 speech learning; perception; production.

RESUMEN. La duración del VOT de las oclusivas constituye un rasgo fonético útil para determinar el grado de aproximación del sistema fónico de una lengua romance al de la lengua inglesa durante el proceso de adquisición fonológica. Este estudio investiga los efectos de un periodo de entrenamiento fonético de seis semanas sobre la capacidad de aprendices adultos de inglés de modificar las fronteras perceptuales entre las categorías fonéticas inglesas /p/-/b/ y /t/-/d/ y las duraciones del VOT en la producción de /p, b, t, d/ en posición inicial de palabra. Las posibles ganancias perceptuales y productivas se estimaron a partir de dos pruebas realizadas antes y después del entrenamiento fonético: una tarea de identificación léxica basada en un continuo de VOT y medidas de duración de VOT en oclusivas obtenidas mediante una tarea de repetición retardada de frases. Los resultados indican que la duración del VOT aumenta discretamente para la /t/ y significativamente para la /p/, mientras que no se observan cambios significativos en la localización de fronteras perceptuales. Estos resultados sugieren que un periodo relativamente breve de entrenamiento fonético puede mejorar aspectos productivos de la pronunciación de las oclusivas pero no modifica significativamente los límites perceptuales entre las mismas.

1. INTRODUCTION

Studies on second language (L2) speech learning in naturalistic settings have shown that learners are not able to produce L2 speech authentically across a number of segmental (and suprasegmental) phonetic dimensions. Approaches to phonological acquisition such as Flege’s (1995) Speech Learning Model, have shown that one of the factors determining the degree of accuracy in L2 sound perception and production (see also Best 1995) is the nature of the interaction between the learner’s L1 and L2 phonetic systems, characterised by phonetic category assimilation and dissimilation (Flege forthcoming). Age is often also acknowledged a central role in explaining ultimate attainment in L2 speech. A major finding stemming from this research programme is that learners who start L2 speech learning before the passing of a critical period (around the age of 12 years), i.e. early learners, tend to outperform late learners in the perception and production of L2 vowels (e.g. Piske et al. 2002) and consonants (e.g. MacKay et al. 2001), and are judged to have less strong foreign
accents (e.g. Flege et al. 1995). An explanatory account of the early-start advantage based on general neurological maturation (e.g. Scovel 1988), however, faces an important limitation in the fact that many contextual factors affecting L2 speech learning, such as amount and quality of L2 input or amount of L2 and L1 use, are confounded with the age at which learning began. Within this research context, amount of L2 input may be operationalized as “years of residence in the L2 speaking country”, but this variable can only roughly quantify the actual amount of L2 speech an individual is exposed to (Flege in press). Studies measuring the differential effects of a stay-abroad term and an at-home period of formal instruction on accuracy gains in L2 sound perception and production (e.g. Diaz-Campos 2004; Mora in press) provide a context where input effects may be observed in the short term; however, the input a learner receives in an immersion situation is not objectively quantifiable either.

Formal instructional settings offer the possibility of measuring L2 input quantity effects more reliably in terms of “hours of instruction” by comparing groups of learners of the same age differing in the amount of instruction received (e.g. Fullana 2005), but controlling for input quality effects would require evaluating speech data that is not normally available for analysis. Phonetic training studies constitute a research paradigm that has produced interesting results as regards input effects on L2 speech learning, often reporting the effectiveness of laboratory training in improving L2 pronunciation (e.g. Catford & Pisoni 1970; Moyer 1999). Such results have a bearing on crucial issues in L2 speech learning, such as the ability of late learners’ perceptual and articulatory systems to remain adaptive to linguistic experience. The present paper, which is part of a larger project investigating phonetic training effects on L2 pronunciation, further explores this line of research by measuring phonetic training effects on advanced Catalan/Spanish learners’ perception and production of English oral stops.

2. METHOD

Twenty-one participants took part in the present study, two groups of bilingual Catalan/Spanish 1st year undergraduate students of English philology (NNS) at the University of Barcelona (see Table 1): experimental (N=9) and control (N=5), and a control group of native speakers of British English (NS; N=7) who provided base-line data. The results obtained from the speech perception and production tasks conducted on NNS participants before phonetic training (pre-test) were used to create two homogeneous groups through paired sampling, which were then randomly labelled as experimental and control. The experimental group went through a six-week phonetic training period, after which all groups did the same perception and production tasks again (post-test).

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<tbody>
<tr>
<td>NNS Experimental</td>
<td>✓</td>
<td>9</td>
<td>✓</td>
<td>✓</td>
<td>9</td>
</tr>
<tr>
<td>NNS Control</td>
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<td>9</td>
<td>✓</td>
<td>✓</td>
<td>5</td>
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<tr>
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<tr>
<td>Total</td>
<td>25</td>
<td></td>
<td>21</td>
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Table 1. Experimental design and data collection times (T1 and T2)
2.1. Perception and production tasks

Learners’ accuracy in oral stop perception and production was assessed by means of a forced-choice lexical identification task based on VOT continua and VOT duration measures of oral stops elicited through a delayed sentence repetition task.

In the identification task the participants were asked to perceptually identify one member of a minimal pair contrasting voicing. Two 15-step VOT continua per contrast (p/b and t/d) ranging from 0 to 70 ms was used to generate 15 modified instances of each word, which were randomly presented twice to participants for identification (see Table 2). Voiced-to-voiceless VOT continua (e.g. bin to pin) were obtained by inserting a 70-ms period of voiceless breath between the release burst of a voiced oral stop and the onset of the following vowel at 5 ms steps. Participants were thus presented with 120 randomized stimuli for identification (2 contrasts x 2 continua x 15 5-ms steps x 2 repetitions), produced by a female and a male speaker of British English, at 1-second intervals distributed into eight 15-stimuli blocks separated by 10-second pauses.

A delayed sentence repetition task (Flege et al. 1995) was used to elicit and record learners’ production of word-initial /p t b d/ followed by /ɪ ʊ ʌ ə/ in a carrier phrase:

A What is the the next word?
B BEACH is the next word.
A What is the the next word?
You _____ is the next word.

<table>
<thead>
<tr>
<th>PERCEPTION: identification task</th>
<th>PRODUCTION: delayed sentence repetition task</th>
</tr>
</thead>
<tbody>
<tr>
<td>Items for ID</td>
<td>Repetitions</td>
</tr>
<tr>
<td>p/b</td>
<td>pack/back (2)</td>
</tr>
<tr>
<td></td>
<td>pin/bin (2)</td>
</tr>
<tr>
<td>t/d</td>
<td>tan/Dan (2)</td>
</tr>
<tr>
<td></td>
<td>teanz/deans (2)</td>
</tr>
</tbody>
</table>

Stimuli for identification: 120
Elicited oral stops for VOT analysis: 96

Table 2. Items in the perception and production tasks

Early and late learners of English in immersion contexts whose L1 have short-lag voiceless stops (VOT of 0-30ms, such as Catalan and Spanish) have been found to produce English voiceless stops inaccurately, with values that fall short of the typical 40-80ms VOT range of English monolinguals (Flege & Eefting 1987; Flege et al. 1998). Studies using VOT continua in a perceptual identification task have also found robust cross-linguistic differences. For example, Spanish-English bilinguals have been found to identify stimuli as instances of the /p/ category at shorter VOT durations than English monolinguals, suggesting that the VOT-based category boundaries of NSs and NNSs are placed at different locations along a VOT continuum (Flege & Schmidt 1995, Flege et al. 1996). However, it has also been shown that short-term laboratory training may be effective in modifying NNS VOT-based perceptual boundaries between English voiced and voiceless oral stops (Bohn & Flege 1993). Based on this evidence, the present study sets out to explore the extent to which accuracy in the perception and production of oral stops by Catalan/Spanish late learners of English may be modified through a six-week phonetic training period, which was predicted to (1) improve learners’ accuracy in oral stop production through increased VOT durations and (2) shift the learners’ perceptual boundary locations (between voiced and voiceless stops) towards longer durations along a VOT continuum.
2.2. Phonetic Training

The experimental group participated in 6 two-hour training sessions specifically dealing with the articulatory and distributional properties of English orals stops. Intensive practice based on various perceptual and productive tasks was preceded by an introductory theoretical part consisting of articulatory visual description, exposure to NS models and contrastive analysis. The learners received immediate or trial-by-trial feedback during the sessions, cumulative feedback at the end, and weekly feedback.

3. RESULTS AND DISCUSSION

3.1. Perception

Mean category boundaries were computed for each subject by linear interpolation of the 50% cross-over point for each VOT continuum (see Table 3). As expected, the perceptual boundaries were located at lower VOT values for the Catalan/Spanish learners than for the NS control group at T1, which suggested that stimuli were more often identified as /p t/ by NNSs than by NSs. A t-test revealed no significant differences between the NNS experimental and control groups at T1. At T2, after phonetic training, the mean p/b category boundaries of the experimental and the control group shifted to longer VOT values, but the t/d boundary unexpectedly shifted to shorter VOT (see Figure 1). T-tests at T2 did not show significant differences between the NNS experimental and control groups but continued to reveal significant differences between NSs and NNSs, as regards p/b (p=.040) and t/d (p=.024) boundaries, suggesting that phonetic training did not have much effect on non-native patterns of perceptual identification towards English-like use of VOT as a cue for stop identification. Unlike NSs, NNSs still identified short-lag stimuli (0-30 ms) as p/t tokens after training, showing that they still judged the VOT continua in terms of native-like distinctive VOT values.

<table>
<thead>
<tr>
<th></th>
<th>p/b boundary</th>
<th>t/d boundary</th>
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<tbody>
<tr>
<td></td>
<td>T1</td>
<td>T2</td>
</tr>
<tr>
<td>NNS</td>
<td>Experimental Group</td>
<td>9.17</td>
</tr>
<tr>
<td></td>
<td>Control Group</td>
<td>15</td>
</tr>
<tr>
<td>NS</td>
<td>NS control group</td>
<td>25.80</td>
</tr>
</tbody>
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Table 3. Mean boundary points (ms) at T1 and T2.
3.2. Production

Accuracy in the learners’ production of oral stops was assessed by means of 2688 VOT measurements (96 words x 14 subjects x 2 data collection times). VOT values (in ms) were obtained by measuring the distance between the onset of the release burst and the onset of vocal fold vibration in wide-band spectrograms. When \(b/d\) were prevocalized, \(lead\) VOT was measured from the beginning of low-frequency periodicity to the onset of the release burst, and assigned negative values.

<table>
<thead>
<tr>
<th></th>
<th>Mean VOT (ms)</th>
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<tr>
<td></td>
<td>/p/</td>
<td>/b/</td>
<td>/t/</td>
<td>/d/</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T1</td>
<td>T2</td>
<td>p</td>
<td>T1</td>
<td>T2</td>
<td>p</td>
<td>T1</td>
</tr>
<tr>
<td>Experimental group</td>
<td>33.68 (14.59)</td>
<td>55.79 (30.16)</td>
<td>* .037</td>
<td>-54.69 (34.89)</td>
<td>-62.47 (24.56)</td>
<td>.413</td>
<td>59.11 (19.41)</td>
</tr>
<tr>
<td>Control group</td>
<td>33.46 (17.90)</td>
<td>32.70 (19.31)</td>
<td>.704</td>
<td>-34.64 (42.10)</td>
<td>-33.86 (28.52)</td>
<td>.937</td>
<td>45.87 (10.74)</td>
</tr>
<tr>
<td>NS group</td>
<td>76 (10.20)</td>
<td>-</td>
<td>-39.75 (49.06)</td>
<td>-</td>
<td>86.18 (13.71)</td>
<td>-</td>
<td>21.86 (45.72)</td>
</tr>
</tbody>
</table>

Table 4. Mean VOT duration (ms) at T1 and T2 and significant differences at \(\alpha = .05\).

Mean VOT values obtained at T2 were higher than those at T1 (see Figure 2). Paired-samples t-tests revealed no significant T1-T2 differences for the control group, but the experimental group showed a significant increase in VOT for /p/. The significant differences found between the experimental and the NS group at T1 as regards /p/ (\(p = .000\)) and /t/ (\(p = .006\)) disappeared after training according to the t-tests conducted at T2, which confirms the positive impact of phonetic training upon mean VOT duration. Production of alveolar /t/ –which is dentalveolar in their L1 and therefore more dissimilar than /p/ cross-linguistically– showed, however, a lower degree of improvement at T2 as it approximated the English phonetic norm already before training.

However, the mean VOT values obtained at T2 are still far from the native-like average: the mean VOT for /p/ and /t/ in the present study was almost intermediate to the means observed for monolingual Spanish adults (26 ms) in Caramazza’s study (1973), on the one hand, and NS values from the present study, on the other.

Figure 2. Mean VOT (ms) of /p/ and /t/ (T1 and T2).
A paired-samples t-test confirmed that the production of /b d/ did not benefit from such training (cf. Mackay et al. 2001): the experimental group showed a higher amount of /b d/ prevoicing than NSs of English at T2, with no significant differences between the mean VOT durations of /b/ and /d/ at T1 and T2 (see Table 4). Similarly, independent-samples t-tests showed no significant advantage of the experimental group over the control group in this respect.

4. CONCLUSION

The results suggest that the input administered through phonetic training did not have the same effects on the subjects’ perception and production of /p/-/b/ and /t/-/d/: the amount of gains obtained from T1 to T2 differed considerably according to the ability and the speech sound under focus. The learners’ production of Catalan/Spanish-accented /p/ was more English-like (i.e. produced with longer VOT) after the training period. However, production was not aligned with perception in this respect, since NNSs showed a considerably higher percentage of voiceless stop identification than NSs. Lack of significant improvement in some cases may be due, on the one hand, to the small pool of valid subjects participating in the present study. On the other hand, a six-week phonetic training may not be long enough to produce similar gains in perceptual and productive ability.

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