Dynamic differences in child bilinguals’ production of diphthongs

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Abstract
This paper examines the cross-linguistic phonetic interactions in the production of diphthongs by French-English bilingual children. The study aims to investigate (1) whether English diphthongs (e.g. /ai/ as in bye) and French tautosyllabic vowel-glide combinations (e.g. /aj/ as in baille ‘yawn’) have different phonetic implementations, and if so, (2) whether bilingual children maintain two separate categories. Using SSANOVA to compare formant contours, the results showed distinct phonetic patterns for each category. The results also indicated that bilingual children with a reduced amount of input in French show overlapping acoustic properties.

Key words: Bilingualism, diphthongs, SSANOVA, language acquisition.

Introduction
The current study examines the phonetic interaction between the languages of French-English bilingual children with respect to diphthong production. Previous studies (e.g. Flege 2002) indicated that early bilinguals show smaller degrees of L1-L2 interference than late bilinguals. The majority of these studies, however, investigated the phonetic properties of child bilingual speech using what Tsukada et al. (2005) called a “retrospective developmental design” (p.266), in which adult bilinguals with different ages of first exposure to L2 were compared. Furthermore, a large number of these studies centered mainly on the acquisition of monophthongs. Few studies have examined whether complex segments, such as diphthongs, follow the same pattern of acquisition. For instance, tautosyllabic vowel-glide (VG) combinations in English (e.g. bye) and in French (e.g. baille ‘yawn’) have different phonological status. This VG combination corresponds to a single segment (i.e. a diphthong) in English, but two separate segments (i.e. vowel+glide) in French. This paper presents a picture-naming experiment with (1) adult monolingual speakers to examine whether these two categories also have different phonetic implementations, and (2) 6-7 year old bilingual children to investigate whether or not they maintain two separate categories.

To compare these two categories, the current study uses a relatively novel methodology, the Smoothing Spline ANOVA (Davidson 2006). This is a better statistical tool for analyzing diphthongs than previously used techniques. With this technique, it is not only possible to determine whether there are significant acoustic differences in formant structure, but also where these differences lie. Harrington and Cassidy (1994) argue that the best way
to represent diphthongs is by capturing their dynamicity, hence the need of multiple reference points for their analysis. For instance, Tsukada (2008) took three measurements, at the 20th, 50th, and 80th percentiles along the formant trajectories. However, three points are not sufficient to fully capture differences between diphthongs.

In this study, 50 equidistant reference points were extracted using a Praat script (Boersma and Weenink 2011). The curves formed by these 50 points were then submitted to statistical comparisons using SSANOVA, which was run in R. In order to locate the region(s) along the curves with significant differences, 95%-Bayesian confidence intervals were constructed around the main effect smoothing splines (see Figure 1). The parts of the curves where the 95%-confidence intervals for each main effect smoothing spline do not overlap indicate the regions where the two curves are significantly different.

The experiment
Participants
The experiment involved two sets of participants in order to address two specific questions. First, to determine whether English diphthongs (e.g. /au/) and French tautosyllabic VG sequences (e.g. /aj/) differ at the phonetic level, 6 adult subjects participated in this experiment: 3 native speakers of English and 3 native speakers of French. The English native speakers were recorded in the US, while the French native speakers were recorded in France.

A second set of participants comprised of bilingual children was also recruited to investigate whether these children maintain separate categories for the diphthongs or whether they equate them. Four French-English bilingual children between the ages of 6 and 7 years old living in the US participated in the experiment (BH, ZM, IP, ZC). Both IP and ZC attend a bilingual school where French and English are used as languages of instruction. BH and ZM, on the other hand, attend English-only schools. None had any history of speech delay, developmental disability, or neurological impairment.

Stimuli and procedures
The current study is part of a larger project, which involves four English diphthongs (/ai, ao, eɪ, oo/) and three French VG tautosyllabic sequences (/aj, ej, uj/) in varying phonetic environments. Using a picture-naming task, multiple repetitions of the stimuli were elicited from each adult monolingual participant in his or her native language and from each bilingual child in both languages. Due to space limitation, this paper only examines a subset of the acquired data, including the English /au/ (e.g. bye) and /ei/ (e.g. obey) diphthongs in comparison to the French VG sequences /aj/ (e.g. balle `yawn`) and /ɛj/ (e.g. abeille `bee`) respectively, following the voicing bilabial stop /b/. Five repetitions of each word from each participant were
analyzed for the study. A total number of 140 tokens (20 per bilingual child and 10 per adult monolingual) were included in the analysis. Fifty-point formant contours (F1 and F2) were obtained from each token and submitted to statistical analyses using SSANOVA for the cross-linguistic comparisons of the word-pairs *baille* vs. *bye* and *abeille* vs. *obey*.

**Results**

*Adult monolinguals*

Speaker: BH

Speaker: ZC

![Figure 1](image-url)

Figure 1. Main effect smoothing spline estimates (solid lines) for cross-linguistic word-pairs with their respective 95%-confidence intervals (dotted lines) for both F1 and F2.

As illustrated in Figure 1, the adult monolinguals’ acoustic implementations of the French and English categories are significantly different for the pair /aj/-/aɪ/ but not /ɛj/-/ɛi/, as indicated by the overlapping confidence intervals for the *abeille* vs. *obey* comparison. One major difference between *baille* and *bye* for the adult groups is the presence of an off-glide on F2 trajectories for the French /aj/ after reaching its target. This off-glide does not occur on the English F2 pattern, which may be an indication that the French category involves an independent glide.

Only two bilingual children are represented in Figure 1, because ZM and IP showed similar patterns as BH and ZC respectively. BH shows overlapping phonetic properties for both /aj/-/aɪ/ and /ɛj/-/ɛi/ pairs. On the other hand, ZC patterns the same way as the adult monolinguals with distinct
phonetic implementations for /aj/ and /au/. As for the /ɛj/-/ɛt/ pair, ZC only shows a slight difference between the two categories, in which the target position of /ɛj/ appeared to be more front than that of /ɛt/.

Conclusions
This study indicated that French-English bilingual children differ in diphthong production as a function of amount of input in each language. While the children who attend bilingual schools managed to maintain separate categories for the English diphthong /au/ and French VG sequence /aj/, the ones who attend English-only schools produced these categories with overlapping acoustic properties. Although no differences were found for the adults, the slight differences between /ɛj/ and /ɛt/ for speaker ZC may be attributable to hypercorrection aimed at maximally separating her two languages.

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References