Spanish-influenced prosody in Miami English

Naomi Enzinna

1 Introduction

In 2013, various news organizations—including the Miami Herald, Sun Sentinel, and Business Insider—published articles on the emergence of an English dialect unique to Miami. Due to frequent and prolonged contact between Spanish and English in South Florida, this Miami English dialect is claimed to have the following characteristics: subtle vowel shading, a palatalized L, and a “syllable-timed” rhythm. Additionally, Miami English is said to include Spanish-inspired calques. “For example, instead of saying, ‘let’s get out of the car,’ someone from Miami might say, ‘let’s get down from the car’ because of the Spanish phrase *bajar del coche*” (Watts, 2013). According to sociolinguist Phillip M. Carter, Miami English is spoken by Miami natives: “What’s noteworthy about Miami English is that we’re now in a third, even fourth generation of kids who are using these features of native dialect. So we’re not talking—and let me be clear—we’re not talking about non-native features. These are native speakers of English who have learned a variety influenced historically by Spanish” (Haggin, 2013). However, while these claims are appealing, little systematic study has been done to support such claims; these are impressionistic observations.

This study aims to test these claims using linguistically sound measures, taking into account various influencing factors and narrowing in on a single property of the dialect: prosody. More specifically, this study investigates the influence of Miami’s high Hispanic population on the variety of English spoken in Miami. In 2013, 65.6% of Miami-Dade County was Hispanic (U.S. Census Bureau, 2014). However, this percentage varied widely across the county. For example, Hialeah’s population was 94.7% Hispanic, while Aventura’s population was only 35.8% Hispanic (U.S. Census Bureau, 2014). Considering these differences, this study aims to address whether neighborhood demographics influence who acquires this Spanish-influenced English variety. Additionally, this study investigates the influence of parent language and L2 age of acquisition.

The language groups investigated in this study are (1) English monolinguals from Miami, (2) English monolinguals from Ithaca, (3) Spanish-English bilinguals who are from Miami and learned English at an early age, and (4) Spanish-English bilinguals who are not from Miami and learned English at a later age—henceforth, MEMs (Miami English Monolinguals), IEMs (Ithaca English Monolinguals), EBs (Early Spanish-English Bilinguals), and LBs (Late Spanish-English Bilinguals), respectively. Basic descriptions of these participant groups are presented in Figure 1. The continuum (arrow) represents each group’s predicted similarity to English (left) and/or Spanish (right).

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1I thank Sam Tilsen for guidance and feedback, as well as Abby Cohn; Draga Zec; Phillip M. Carter; and the members of the Cornell Phonetics Lab, Phonetics Data Analysis Working Group, and Research Workshop.

1This is called a heavy L in the article.

2Monolingual participants may have studied a second language in high school or university; however, they do not feel confident in their ability to speak a second language.

3This group is meant to be representative of English monolinguals with speech not influenced by Spanish. Ithaca’s Hispanic population in 2013 was 6.9% (U.S. Census Bureau, 2014).
To compare the prosody of these language groups, read speech was collected and compared using rhythm (Ramus et al., 1999) and pitch (Kelm, 1995) metrics. Results show that MEMs’ rhythm and pitch differ from (non-Miami) English and are comparable to Spanish-English bilingual speech. Surprisingly, results further suggest that MEMs with English-speaking parents (MEME) and from neighborhoods with a lower Hispanic population (MEML)—who likely have less direct contact with Spanish than MEMs with Spanish-speaking parents (MEMS) or from neighborhoods with a higher Hispanic population (MEMH)—may be leading this change.

Consequently, this study provides evidence for Labov’s (2014) claim that children may reject features of their parent language (in this case, English) when the speech community is highly stratified. This study argues that frequent contact between English and Spanish speakers in Miami—as well as the social, political, and economical prominence of Spanish in Miami (Lynch, 2000)—is causing Miami English to acquire Spanish-influenced prosodic properties. Further, it sheds light on how language contact can influence prosody, creating new language varieties in diverse speech communities.

In the remainder of this paper, I briefly discuss relevant literature on prosody (Section 2), bilingualism (Section 3.1), and Spanish in Miami (Section 3.2). In Sections 4 and 5, I describe the study and present results. Last, in Section 6, I discuss the results and conclude.

2 Prosody

2.1 Rhythm: Problems with Categorizing, Measuring It

While previous attempts have been made to categorize speech rhythm, there has been much disagreement about how to do so, despite obvious cross-linguistic differences. Still, the notion of rhythm classes has appeared repeatedly throughout the literature: According to Arvaniti (2012), “Despite the lack of evidence to support it, the notion of rhythmic classes has remained popular and has been relied upon in research in phonology (e.g., Nespor & Vogel, 1989; Nespor, 1990; Coetzee and Wissing, 2007) and especially in research in language acquisition and speech processing” (p. 4)
Nava (2011) defines rhythm as “the regular occurrence of a beat event, such that there is a perceived patterning of ‘heavy’ (or strong) and ‘light’ (or weak) elements, and this perception results from the acoustic correlates, such as duration, pitch, intensity, and spectral quality, associated with stressed versus unstressed syllables” (p. 84). Based on these acoustic correlates, languages have been characterized in the past as having one of two rhythms: a syllable-timed or stress-timed rhythm—and more recently, a third: a mora-timed rhythm (Pike, 1945; Abercrombie, 1967; Ramus et al., 1999). Romance languages, like Spanish or Italian, were labeled as syllable-timed because of their ‘machine-gun rhythm.’ Germanic languages, like English or Dutch, were considered stress-timed because of their ‘Morse code rhythm.’ Languages like Japanese and Tamil were labeled as mora-timed.

However, Dauer (1987) proposed a “continuous uni-dimensional model of rhythm, with typical stress-timed and syllable-timed languages at either end of the continuum” (Ramus et al, 1999, p. 268-269; Nava, 2011). Under this approach, the phonetic and phonological properties of a language, such as syllable structure and the presence of vowel reduction, influence the rhythm of a language. The more a language possesses characteristic properties of a stress-timed or syllable-timed rhythm, the more syllable-timed or stress-timed the language is considered to be along the continuum. English, for example, is considered to be stress-timed because it has vowel reduction and a highly varied syllable structure inventory. Contrastingly, Spanish is syllable-timed because it does not have vowel reduction and has much less syllable structure variety. Catalan, however, falls somewhere between syllable-timed and stress-timed rhythm on the rhythm continuum. While Catalan has a syllable structure similar to Spanish, it also has vowel reduction similar to English. Therefore, it is not possible to label Catalan as strictly syllable-timed or stress-timed.

Comparably, Levelt & van de Vijver (1998) proposed that there are five classes of rhythm, rather than the basic three (Ramus et al., 1999). “Three of these classes seem to correspond to the three rhythmic classes described in the literature. It might very well be that the other two classes—both containing less studied languages—have characteristic rhythms, pointing to the possibility that there are more rhythmic classes rather than a continuum” (Ramus et al., 1999, p. 269). Thus, as has been shown, categorizing rhythm is not a straightforward task, making categorizing the rhythm of Miami English somewhat difficult and arbitrary.

Similarly, how to analyze and measure rhythm is still under debate. Various methods, called into question by Tilsen and Johnson (2008), have been utilized across studies—such as Grabe and Low’s (2002) PVI, Nava’s (2011) comparison of stressed versus unstressed syllable durations, and Wagner and Dellwo’s (2004) YARD (Yet Another Rhythm Determination) (Arvaniti, 2012). However, the measurement used in this study—and thus relevant for discussion here—is Ramus et al.’s (1999) %V and ΔC.

Ramus et al. (1999) measure and analyze rhythm by segmenting speech into vocalic and consonantal intervals. The duration of an utterance is equal to the sum of the duration of vocalic and consonantal intervals; silences durations are excluded. “A vocalic interval is located between the onset and the offset of a vowel, or of a cluster of vowels, . . . [and] a consonantal interval is located between the onset and the offset of a consonant, or of a cluster of consonants” (Ramus et al., 1999, p. 271). An illustration of how ‘its path high above’ would be segmented according to this method is shown in Figure 2.4

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4This example is from the present study. The speaker is an IEM.
Figure 2: Example of Segmenting Using Ramus et al’s (1999) Method

The total duration of consonantal and vocalic intervals within an utterance are calculated using this segmented speech, along with the standard deviation of consonantal intervals ($\Delta C$) and the proportion of vocalic intervals ($%V$). According to Ramus et al. (1999), results show that rhythm can be inferred from $%V$ and $\Delta C$. Specifically, a higher $\Delta C$ demonstrates that a language permits heavier syllables because the number of consonants allowed in syllables is more flexible. A lower $%V$ means that there is a greater consonant/vowel ratio. Thus, Ramus et al.’s results show that English has a lower $%V$ and a higher $\Delta C$ than Spanish. A summary of the phonological phenomena associated with each metric is displayed in Table 1.

Table 1: Rhythm Metrics & Associated Phonological Phenomena

<table>
<thead>
<tr>
<th>Rhythm Metric</th>
<th>Phonological Phenomena</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proportion of Vocalic Intervals (%)V</td>
<td>A lower $%V$ suggests</td>
</tr>
<tr>
<td></td>
<td>- a greater consonant-to-vowel ratio</td>
</tr>
<tr>
<td></td>
<td>- more vowel reduction</td>
</tr>
<tr>
<td>Standard Deviation of Consonantal Intervals ($\Delta C$)</td>
<td>A higher $\Delta C$ suggests</td>
</tr>
<tr>
<td></td>
<td>- heavier syllables permitted</td>
</tr>
<tr>
<td></td>
<td>- number of consonants per syllable is more flexible</td>
</tr>
</tbody>
</table>

These measurements are reliable for Spanish and English due to differences in syllable length. Vowel reduction occurs frequently in English. Consequently, “stressed syllables are 50% longer than unstressed in English, whereas in Spanish that difference is only 10%” (Nava, 2011, p. 89). L2 acquisition of this feature can be troublesome for second-language learners of English. Several studies have shown this to be the case. Wenk (1985), for instance, studied the acquisition of English rhythm by L1 French speakers, looking at pitch

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3The standard deviation of vocalic intervals was not found to be relevant for determining rhythm classes (Ramus et al, 1999).
changes and vowel duration (Nava, 2011). “In describing the L2 acquirer’s ‘rhythmic inter-
language,’ he isolates the acquisition of vowel reduction as key in moving from one type of
rhythm to the other” (Nava, 2011, p. 81). Similarly, Adams and Munro (1978) examined
the production of English stress and rhythm by L1 speakers of English versus L2 speakers
of English whose L1 was one of “various Asian languages” (Nava, 2011, p. 82). In their
study, they discovered that the non-native speakers of English consistently produced longer
vowels in unstressed syllables than native English speakers. Similarly, Carter (2005) and
Gut (2003) found vowel reduction/deletion to be infrequent by L2 learners whose L1 is a
Spanish or a Romance language, respectively (Nava, 2011). Thus, it is expected that L2
learners of English living in Miami will have trouble adopting English stress patterns and
corresponding vowel reduction.

As shown, categorizing and measuring rhythm are not straightforward tasks. Fortu-
nately, for the purposes of this study, it is not imperative to resolve the rhythm debate, as
the goal of this study is not to assess the cross-linguistic validity of Ramus et al’s (1999)
measurement. Rather, this study aims to compare vowel and consonant durations of several
participant groups who are all uttering the same passage: a portion of “The Rainbow Pas-
sage” in English. Thus, English is being compared to English, not English to Spanish. For
this purpose, Ramus et al’s measurement is sufficient.

2.2 Pitch: Native and Non-Native English and Spanish

Pitch differences between IEMs and English speakers from Miami (both MEMs and
bilinguals) were noticed after listening to data in this study and to YouTube clips of Miami
English speakers. Specifically, IEMs sounded as if they had greater pitch variation than
MEMs, EBs, and LBs.

According to Kelm (1995), differences in native and non-native English and Spanish
speakers’ pitch variation can be explained by comparing $f_0$ range and standard deviation.
Regarding $f_0$ range, there is a significant difference between L1 and L2 speakers of En-
glish and Spanish: native speakers have a greater pitch range than non-native speakers for
both languages, as presented in Figure 3. Native English and Spanish speech do not differ
significantly in $f_0$ range.

Figure 3: Difference in $f_0$ Range for Native and Non-Native Speakers

“Based on this observation, it seems possible that one phonetic cue which correlates to a
lack of fluency or confidence in the second language is a smaller range of pitch” (Kelm,
1995, p. 444). According to these results, Spanish-English bilinguals have a lower $f_0$ range
when speaking English than English monolinguals.

The standard deviation of $f_0$, which Kelm (1995) refers to as the more important of the
two pitch measures, indicates how much pitch vacillation occurs in speech. According to
Kelm, English has a greater $f_0$ standard deviation—or more pitch vacillation—than Span-
ish. This feature carries over into a speaker’s L2. In other words, Spanish-English bilinguals
have less pitch vacillation than English monolinguals when speaking English, and English-
Spanish bilinguals have more pitch vacillation than Spanish monolinguals when speaking
Spanish. These relationships are presented in Figure 4 below:

Figure 4: Difference in $f_0$ Standard Deviation for Native and Non-Native Speakers

Consequently, “improper intonation in moments of high emotion may cause a non-native speaker of Spanish to sound angry or disgusted (e.g., Bowen 1956). Similarly, native speakers of Spanish may give an impression of being bored or uninterested when their English pitch sounds monotone-like” (Kelm, 1995, p. 445).

3 Bilinguals

3.1 They’re Pretty Difficult to Categorize Too

There are two groups of bilinguals in this study: EBs and LBs. However, the bilinguals tested in this study do not fit into two sharply distinct groups. Rather, because of their wide variety of language experience, each bilingual is different. It is as Holt wrote: “We do not yet have a complete understanding of how speech categories [or an L2 in this case] are learned in infancy or adulthood. At least part of the reason for this is that it is not feasible to entirely control and manipulate speech experience” (2011, p. 350). Despite this, attempts have been made to account for and categorize the differences in bilinguals’ speech production and perception.

For example, according to Escudero (2011), there are two types of bilinguals: sequential and simultaneous bilinguals. Sequential bilinguals are second-language learners, people who learned a second language after learning their first language. Simultaneous bilinguals are bilinguals who learned two languages at the same time. Studies have shown that these two bilingual groups differ in speech perception and production abilities and that simultaneous bilinguals are able to achieve monolingual-like L2 speech perception (Escudero, 2011).

However, according to Holt (2011), sequential bilinguals can still achieve native-like perception (and, hopefully, consequently production):

Flege and MacKay (2004) report that native speakers’ ability to discriminate non-native vowels is best predicted by self-estimated amount of first-language usage, with lower usage predicting better second-language performance. In fact, non-native perception among adults arriving earlier in the second-language environment and using their first language less often was statistically indistinguishable from that of native listeners (p. 351).

Therefore, depending on the amount of L1 and L2 input, a sequential bilingual, especially one who learned their L2 at an early age, can perform their L2 with native-like accuracy. Based on these assumptions, three major factors will likely influence this study’s participants’ speech production: whether or not the participant learned his/her L1 and L2 simul-
taneously, whether or not the participant learned his/her L2 at an early age, and the amount of L1 versus L2 input the participant receives.

Thus, we can think about bilingual speech production as a continuum, where monolingual speakers of languages X and Y are at each end of the continuum, respectively, and the X-Y bilinguals fall somewhere in between, depending on their language experience. In this study, the amount of Spanish input will likely vary depending on the demographics of a participant’s neighborhood. For example, a sequential bilingual who lives in Hialeah (94.7% Hispanic) will have more Spanish input than a sequential bilingual living in Aventura (35.8% Hispanic); as a result, the Aventura bilingual’s speech is likely to be more comparable to the speech of an English monolingual. Similarly, an MEM who lives in Hialeah will have greater Spanish input than a monolingual living in Aventura, and an English monolingual from any part of Miami will have greater Spanish input than an IEM. Thus, a speech continuum for the 4 participant groups in this study would look like Figure 5, with IEMs on one end (the most like an English monolingual, the least Spanish input) and LBs on the other (the most like a Spanish monolingual, the most Spanish input).

Figure 5: Expected Speech Continuum for Target Language Groups

3.2 Speaking Spanish in Miami

Miami’s demographics are unique. Miami-Dade’s population was 65.6% Hispanic in 2013 (U.S. Census, 2014). Comparably, Miami-Dade was 19% Black/African American and 15.2% White, Not Hispanic (U.S. Census, 2014). Hispanics are the majority in Miami, and they are thriving: In 2007, 60.5% of all business firms in Miami were Hispanic-owned (U.S. Census, 2014). Additionally, according to Fradd (1996), “Miami has more Spanish-language television channels, radio stations, and newspapers than the cities of Los Angeles and New York combined,” and “Miami controls 43% of all U.S. trade with the Caribbean, 28% of all U.S. trade with South America, and almost half of all the trade with Central America” (Lynch, 2000, p. 274). Since 1973, almost every Miami mayor has been Hispanic, and every mayor serving his or her first term since 1985 has been Cuban-born (Joyner, 2008).

According to Lynch (2000),

Miami is the only major metropolitan area in the world where Spanish and English compete for social, economic, and political prevalence. A complete shift to English at the expense of bilingualism appears not to be a requirement for achieving the American dream in South Florida; as Gustavo Pérez-Firman (1994) writes, “Sometimes the American dream is written in Spanglish” (p. 272).

Because Hispanics hold high social, economical, and political positions, there is no stigma against having a Spanish accent in Miami. Rather, being an English monolingual can be somewhat disadvantageous, in regard to obtaining certain jobs, making social and economic connections, etc. Because of this, we can assume that Spanish speakers use their L1 more frequently than in most other U.S. cities, causing L1 input for Miami bilinguals to be high and English monolinguals to frequently come into contact with Spanish.
4 The Study

4.1 Research Questions

This study aims to answer the following questions:

1. Has the rhythm of MEM speech been influenced by the high number of Spanish-speakers in Miami? If so,
   (a) How does rhythm of MEM speech compare to the rhythm of IEM speech?
   (b) How does the rhythm of MEM speech compare to the rhythm of EB and LB speech?

2. What mechanisms are responsible for whether or not MEMs or EBs acquire Spanish-influenced English rhythm? More specifically,
   (a) Is a participant’s rhythm influenced by living in a Miami neighborhood with a higher or lower Hispanic demographic?
   (b) Does having Spanish-speaking parents make an MEM more likely to use a Spanish-influenced speech rhythm?
   (c) Are simultaneous bilinguals less likely than sequential bilinguals to use Spanish-influenced rhythm in their English speech?

3. Has the pitch of MEM speech been influenced by the high number of Spanish-speakers in Miami? If so,
   (a) How does pitch in MEM speech compare to pitch in IEM speech?6

4.2 Hypotheses & Predictions

In response to the research questions above, I hypothesize and predict the following:

1. Hypothesis: The rhythm of English spoken in Miami has been influenced by the high number of Spanish-speakers in South Florida.
   (a) MEM rhythm is more characteristic of Spanish than IEM rhythm.
   (b) MEM rhythm is less characteristic of Spanish than EB and LB rhythm. LB rhythm is more characteristic of Spanish than EB rhythm.

Prediction: Using Ramus et al.’s (1999) rhythm metrics,

(a) IEMs have a lower %V and higher ΔC7 than MEMs (and EBs, LBs).
(b) MEMs have a lower %V and higher ΔC than EBs and LBs, and LBs have a higher %V and the lower ΔC than MEMs and EBs (and IEMs).

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6A comparison between MEMs and EBs/LBs is not possible because there are not enough male EBs or female LBs to do an adequate comparison. However, Kelm’s (1995) results still allow for a prediction to be made about EB and LB pitch, which is that both groups have a lower f0 range and standard deviation than IEMs.

7Since English is being compared between groups, it was predicted that ΔC may not be a factor at all.
In Figure 6, a graph from Ramus et al.’s (1999) study is shown; on this graph, a prediction for MEMs’ %V and $\Delta C$ is shown in red. I expect the results of IEMs to be comparable to that of Ramus et al.’s EN (English) group and the results of my EB and LB groups to fall between MEM and SP (Spanish), depending on their L1/L2 language experience.

Figure 6: Altered Ramus et al. (1999) Graph, Showing MEM Prediction

2. **Hypothesis**: MEMs and EBs with greater Spanish input have a Spanish-influenced English rhythm. More specifically,

   (a) Participants residing in Miami neighborhoods with a higher Hispanic demographic have a Spanish-influenced rhythm.

   (b) MEMs with Spanish-speaking parents have a Spanish-influenced rhythm.

   (c) Sequential EBs’ rhythm is more similar to Spanish than simultaneous EBs’ rhythm.

**Prediction**: Using Ramus et al.’s (1999) rhythm metrics, MEMs and EBs with greater Spanish input have a higher %V and lower $\Delta C$ than those with less Spanish input. In other words,

   (a) Participants from a neighborhood with a high Hispanic demographic have a higher %V and lower $\Delta C$ than participants from a neighborhood with a low Hispanic population.

   (b) MEMs with Spanish-speaking parents have a higher %V and lower $\Delta C$ than MEMs with English-speaking parents.

   (c) Sequential EBs have a higher %V and lower $\Delta C$ than simultaneous EBs.

This prediction is illustrated with the continuum (arrow) in Figure 7; participant groups on the left have less Spanish input than their corresponding group on the right.
3. **Hypothesis**: The pitch of English spoken in Miami has been influenced by the high number of Spanish-speakers in South Florida.

   (a) MEM pitch is more characteristic of Spanish-English bilingual pitch than IEM pitch.

**Prediction**: Using Kelm’s (1995) pitch metrics,

   (a) MEMs have a lower $f_0$ range and standard deviation than IEMs.

This prediction is illustrated with the continuum (arrow) in Figure 8.

![Figure 8: Comparison of MEM and IEM $f_0$ Range and Standard Deviation](image)

4.3 **Methodology**

4.3.1 **Participants**

For each of the following 4 language groups, 10 participants were recorded: MEMs, IEMs, EBs, and LBs. A language background questionnaire was used to determine each participant’s language group, as well as his/her Miami neighborhood, parents’ language(s), L2 age of acquisition (if applicable), relative importance of English to Spanish, and more. Descriptions of all groups are provided in Table 2.

All participants were between the ages of 18 and 30, including both males and females. Participants were recruited through advertisements at local universities, an advertisement website, and the principle investigator’s social groups.

4.3.2 **Materials & Procedure**

The materials were presented to participants in the following order: 10 interview questions, “The North Wind and the Sun” (of Aesop’s Fables), “The Rainbow Passage,” 15 sentences from Arvaniti’s (2012) study, a word list, and a language-background questionnaire. When presented with the reading passages, sentences, and word list, participants...
Table 2: Participant Group Abbreviations

<table>
<thead>
<tr>
<th>Abbrev.</th>
<th>Participant Group</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>EB</td>
<td>Early Spanish-English Bilingual</td>
<td>Lived in Miami majority of life;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Speaks Spanish, English;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Learned English before age 10</td>
</tr>
<tr>
<td>EBH</td>
<td>from high Hispanic population area</td>
<td>Miami neighborhood&gt;50% Hispanic</td>
</tr>
<tr>
<td>EBL</td>
<td>from low Hispanic population area</td>
<td>Miami neighborhood&lt;50% Hispanic</td>
</tr>
<tr>
<td>SEQ EB</td>
<td>Sequential Early Bilingual</td>
<td>Learned Spanish before English</td>
</tr>
<tr>
<td>SIM EB</td>
<td>Simultaneous Early Bilingual</td>
<td>Learned Spanish and English from birth</td>
</tr>
<tr>
<td>IEM</td>
<td>Ithaca English Monolingual</td>
<td>Lived in Ithaca 10+ years,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Speaks English,</td>
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<tr>
<td></td>
<td></td>
<td>Represents English monolingual group with low Spanish contact</td>
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<tr>
<td>LB</td>
<td>Late Spanish-English Bilingual</td>
<td>Born outside USA;</td>
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<tr>
<td></td>
<td></td>
<td>Speaks Spanish, English;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Learned English after age 10</td>
</tr>
<tr>
<td>MEM</td>
<td>Miami English Monolingual</td>
<td>Lived in Miami majority of life,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Speaks English</td>
</tr>
<tr>
<td>MEME</td>
<td>with English-speaking parents</td>
<td>Parents speak English</td>
</tr>
<tr>
<td>MEMS</td>
<td>with Spanish-speaking parents</td>
<td>Parents speak Spanish</td>
</tr>
<tr>
<td>MEMH</td>
<td>from high Hispanic population area</td>
<td>Miami neighborhood&gt;50% Hispanic</td>
</tr>
<tr>
<td>MEML</td>
<td>from low Hispanic population area</td>
<td>Miami neighborhood&lt;50% Hispanic</td>
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</table>

were asked to read the materials once to themselves and then once aloud. With the exception of the questionnaire, all participant interactions with the materials were audio recorded. At the end of the procedure, participants received $10 for approximately 30 minutes of participation.

Of the materials, the language-background questionnaire and the first eight lines of “The Rainbow Passage” were used in the present analysis; these eight lines are presented below:

When the sunlight strikes raindrops in the air, they act as a prism and form a rainbow. The rainbow is a division of white light into many beautiful colors. These take the shape of a long round arch, with its path high above, and its two ends apparently beyond the horizon. There is, according to legend, a boiling pot of gold at one end. People look, but no one ever finds it. When a man looks for something beyond his reach, his friends say he is looking for the pot of gold at the end of the rainbow. Throughout the centuries people have explained the rainbow in various
ways. Some have accepted it as a miracle without physical explanation.

4.3.3 Analysis

Each participant’s results were segmented into vocalic and consonantal intervals, silences, and disfluencies in Praat; syllabic consonants were labeled as vowels and disfluency durations were not counted in duration totals. Then, the resulting text grids were read and analyzed in Matlab. Figure 9, repeated from Section 2.1, illustrates how ‘its path high above’ was segmented in this study.

The data were analyzed in two ways: by-subject and by-utterance. In the by-subject analysis, all consonant and vowel durations were added to a single total duration, of which the proportion of vocalic intervals (\(\%V\)) and the standard deviation of consonantal intervals (\(\Delta C\)) were calculated. In this analysis, each participant had only one \(\%V\) and \(\Delta C\) value for his/her entire passage reading (all eight lines of “The Rainbow Passage”).

In the by-utterance analysis, vocalic and consonantal interval durations were added to the total duration of an utterance until there was a silence of 200 ms or greater. According to Thomas and Carter (2006), “Butterworth (1980) notes that 200 ms has become a standard minimum threshold for a pause in studies of pauses” (p. 340). Assuming this standard, the duration of a new utterance began to be calculated after any 200+ ms pause, resulting in multiple \(\%V\) and \(\Delta C\) values for each participant. For example, Figure 10 shows a stretch of speech where a speaker pauses (labeled ‘S’) for more than 200 ms (476 ms). This silence falls between ‘The rainbow is a division of white light into many beautiful colors’ and ‘These take the shape of a long round arch . . . ’. The consonantal and vocalic intervals before that silence (and after the preceding silence) are equal to one total utterance duration, and the intervals after that silence (and before the next silence) are equal to another total utterance duration.

\(^{10}\)Disfluency durations were not included to ensure that participants’ recordings included the same exact stretch of speech.
Figure 10: Example of Silence Creating New Total Utterance Duration

For the pitch analysis, pitch contours were obtained for each utterance with the RAPT (Robust Automated Pitch Tracking) algorithm (Talkin, 1995), implemented in the Voicebox toolbox (Brookes, 1997) for Matlab. In order to obtain more accurate pitch contours, \( f_0 \) outliers were excluded and contours were fit with a smoothing spine. Additionally, utterances less than 500 ms were removed from the analysis.

5 Results

The results in this section suggest that MEM prosody—in regards to rhythm and pitch—is influenced by Spanish. More specifically, MEMs have a greater %V and a lower \( f_0 \) range and standard deviation than IEMs, both which are characteristic of Spanish and/or Spanish-English bilingual speech. Additionally, results suggest that MEMs (and EBs) with less Spanish input are leading this trend.

Section 5.1 presents the distribution of consonantal and vocalic intervals, silences, and total durations across participant groups. Section 5.2 presents the results by linguistic (participant) group. Section 5.3 examines the influence of parent language on MEM results. Section 5.4 examines the influence of neighborhood demographics on MEM and EB results. Section 5.5 examines the difference between simultaneous and sequential EB rhythm. Section 5.6 provides evidence of LB participants’ L2 production difficulties. Section 5.7 examines the influence of speech rate on %V and \( \Delta C \). Last, section 5.7 presents pitch results.

5.1 Interval Distribution

The results in Section 5.1.1 show that MEMs have the lowest mean duration of consonantal intervals, and IEMs have the lowest mean duration of vocalic intervals. Further, LBs have the highest mean duration of consonantal and vocalic intervals. The results in 5.1.2 show that LBs have the greatest total silence duration and number of silences, and IEMs have the lowest total silence duration and number of silences. Similarly, the results in 5.1.3 show that LBs have the greatest total duration of all intervals. These results suggest that LBs have difficulty producing and/or reading L2 speech.

5.1.1 Consonantal and Vocalic Interval Means

The mean duration (in seconds), the standard deviation, and the number of consonantal and vocalic intervals for all participants and for each participant group are presented in
Table 3: Interval Means, Standard Deviation, Number of Tokens (Mean (St.Dev., N))

<table>
<thead>
<tr>
<th></th>
<th>Consonantal</th>
<th>Vocalic</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>0.104 (0.060, 6096)</td>
<td>0.099 (0.059, 6224)</td>
</tr>
<tr>
<td>IEM</td>
<td>0.102 (0.057, 1495)</td>
<td>0.094 (0.057, 1516)</td>
</tr>
<tr>
<td>MEM</td>
<td>0.097 (0.057, 1499)</td>
<td>0.095 (0.056, 1556)</td>
</tr>
<tr>
<td>EB</td>
<td>0.104 (0.057, 1552)</td>
<td>0.101 (0.058, 1576)</td>
</tr>
<tr>
<td>LB</td>
<td>0.112 (0.065, 1550)</td>
<td>0.105 (0.062, 1576)</td>
</tr>
</tbody>
</table>

These results are illustrated in the Figures 11 and 12.

The distribution of consonantal and vocalic intervals for all participants are shown in Figures 13 and 14.

5.1.2 Mean Silence & All Interval Durations

The mean total duration of silences (in seconds) and the mean number of silences\(^\text{11}\) for all participants and for each participant group are presented in Table 4. The total duration means are illustrated in Figure 15.

\(^{11}\)The mean and token values do not include the silence before or after the participants read the passage.
Figure 12: Mean Duration of Vocalic Intervals

Figure 13: Distribution of Consonantal Intervals
Figure 14: Distribution of Vocalic Intervals

![Distribution of Vocalic Intervals](image)

Table 4: Mean Total Duration of Silences and Mean Number of Tokens

<table>
<thead>
<tr>
<th></th>
<th>Silence Duration</th>
<th>Number of Tokens</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>7.69</td>
<td>17.65</td>
</tr>
<tr>
<td>IEM</td>
<td>5.57</td>
<td>13.10</td>
</tr>
<tr>
<td>MEM</td>
<td>7.05</td>
<td>14.50</td>
</tr>
<tr>
<td>EB</td>
<td>6.78</td>
<td>18.00</td>
</tr>
<tr>
<td>LB</td>
<td>11.37</td>
<td>25.00</td>
</tr>
</tbody>
</table>

Figure 15: Mean Total Duration of Silences by Participant Group

![Mean Total Duration of Silences by Participant Group](image)
The mean total duration (in seconds) and mean number of tokens of all intervals (consonantal, vocalic, and silences\textsuperscript{12}) for all participants and for each participant group are presented in Table 5. The total durations are illustrated in Figure 16.

Table 5: Mean of All Interval Durations and Mean Number of Tokens

<table>
<thead>
<tr>
<th></th>
<th>All Duration</th>
<th>Number of Tokens</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>38.16</td>
<td>1249.50</td>
</tr>
<tr>
<td>IEM</td>
<td>34.49</td>
<td>303.70</td>
</tr>
<tr>
<td>MEM</td>
<td>35.60</td>
<td>305.00</td>
</tr>
<tr>
<td>EB</td>
<td>38.11</td>
<td>317.60</td>
</tr>
<tr>
<td>LB</td>
<td>44.44</td>
<td>323.20</td>
</tr>
</tbody>
</table>

Figure 16: Mean of All Interval Durations by Participant Group

5.2 Effect of Linguistic Group

The results in the by-subject analysis (Section 5.2.1) suggest that MEMs and EBs have a greater %V than IEMs. The results in the by-utterance analysis (Section 5.2.2) suggest that MEMs have a greater %V than IEMs and LBs. In both analyses, there is no difference in ∆C.

\textsuperscript{12}Disfluencies are not included in this analysis because I am comparing the same stretch of speech for all participants.
5.2.1 Effect of Linguistic Group by Subject

The mean %V and ΔC for each participant group are shown in Table 6. For results in this section, all data two standard deviations from the mean were removed from the analysis. As a result, one MEM participant’s %V (57.09) and one LB participant’s ΔC (0.082) were not included.

### Table 6: Participant Group Means (Mean (Standard Deviation))

<table>
<thead>
<tr>
<th>Group</th>
<th>%V</th>
<th>ΔC</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEM</td>
<td>47.65 (1.18)</td>
<td>0.057 (0.005)</td>
</tr>
<tr>
<td>MEM</td>
<td>49.91 (1.87)</td>
<td>0.056 (0.005)</td>
</tr>
<tr>
<td>EB</td>
<td>49.60 (1.36)</td>
<td>0.057 (0.007)</td>
</tr>
<tr>
<td>LB</td>
<td>48.89 (1.72)</td>
<td>0.060 (0.006)</td>
</tr>
</tbody>
</table>

A one-way analysis of variance compared %V across all 4 participant groups. The ANOVA revealed a significant difference, F(3, 35) = 4.06, MSE = 2.41, p < .014. Post-hoc Tukey’s HSD tests showed IEMs (47.65, 1.18) had significantly lower %V than MEMs (49.91, 1.87) and EBs (49.60, 1.36) at the .05 level of significance. All other comparisons were not significant. The results are displayed in Figure 17.

Two-sample t-tests compared %V for IEM, MEM, and EB groups. The t-tests revealed a significant difference in IEMs and MEMs, t(17) = -3.17, p = .005; and IEMs and EBs, t(18) = -3.41, p = .003. There was no significant difference in MEMs and EBs, t(17) = -0.41, p = .685. The significant relationships are displayed in Figure 18; the participant group in blue differs significantly the participant groups in red.
A one-way analysis of variance compared $\Delta C$ across all 4 participant groups. The ANOVA did not yield a significant difference between the participant groups, $F(3, 35) = 0.74$, MSE, $= 0.00, p < .538$. The results are displayed in Figure 19.

Two-sample t-tests compared $\Delta C$ for IEM, MEM, and EB groups. The t-tests did not reveal a significant difference between IEMs and MEMs, $t(18) = 0.17, p = .864$; MEMs and EBs, $t(18) = 0.40, p = .689$; or IEMs and EBs, $t(18) = -0.26, p = .796$.

In Figure 20, the mean %V and $\Delta C$ for each participant and the mean and standard error of %V and $\Delta C$ for each participant group are displayed.

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13In Section 4.2, I present predictions for this study in Figure 3, which is an altered graph from Ramus’s (1999) study. Figure 20 presents results on a similar graph.
5.2.2 Effect of Linguistic Group by Utterance

The mean %V and ΔC for each participant group are shown in Table 7. For results in this section, all data two standard deviations from the mean were removed from the analysis. As a result, of the 519 total values for %V and for ΔC, 488 %V values and 496 ΔC values were used in the analysis.

Table 7: Participant Group Means

<table>
<thead>
<tr>
<th>Group</th>
<th>%V</th>
<th>ΔC</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEM</td>
<td>48.23 (4.23)</td>
<td>0.0557 (0.0125)</td>
</tr>
<tr>
<td>MEM</td>
<td>50.48 (5.94)</td>
<td>0.0527 (0.0154)</td>
</tr>
<tr>
<td>EB</td>
<td>49.32 (4.80)</td>
<td>0.0552 (0.0180)</td>
</tr>
<tr>
<td>LB</td>
<td>48.38 (5.80)</td>
<td>0.0560 (0.0194)</td>
</tr>
</tbody>
</table>

A one-way analysis of variance compared %V across all 4 participant groups. The ANOVA revealed a significant difference, F(3, 484) = 4.42, MSE = 28.31, p < .004. Post-hoc Tukey’s HSD tests showed MEMs (50.48, 5.94) had significantly higher %V than IEMs (48.23, 4.23) and LBs (48.38, 5.80) at the .05 level of significance. All other comparisons were not significant. The results are displayed in Figure 21.

Two-sample t-tests were conducted to compare %V for IEM, MEM, and EB groups. The t-tests revealed that IEMs and MEMs differed significantly from each other, t(209) = -3.11, p = .002; but MEMs and EBs did not, t(233) = -1.63, p = .102; nor IEMs and EBs, t(216) = -1.76, p = .079. The significant relationships are displayed in Figure 22; the participant group in blue differs significantly the participant groups in red.
A one-way analysis of variance was conducted to compare $\Delta C$ across all 4 participant groups. The ANOVA did not yield a significant difference between the participant groups, $F(3, 492) = 0.99$, MSE, = 0.00, $p < .397$. The results are displayed in Figure 23.

Two-sample t-tests were conducted to compare $\Delta C$ for IEM, MEM, and EB groups. The t-tests did not reveal a significant difference between IEMs and MEMs, $t(212) = 1.55$, $p = .120$; MEMs and EBs, $t(242) = 1.17$, $p = .242$; or IEMs and EBs, $t(222) = 0.23$, $p = .813$.

In Figure 24, the mean %V and $\Delta C$ for each participant and the mean and standard error of %V and $\Delta C$ for each participant group are displayed.

5.3 Effect of Parent’s Language

Half (5) of the MEM participants’ parents are Spanish-English bilinguals, while the remaining half are English monolinguals. Of interest is whether or not this influences MEMs’ %V and $\Delta C$ results. In the following two subsections, MEM participants are split into two groups—MEMEs and MEMSs$^{14}$—and compared with IEMs and EBs.

The by-subject (Section 5.3.1) results suggest that parent language does not influence MEMs’ %V or $\Delta C$; both MEMEs and MEMSs have a greater %V than IEMs. However, the by-utterance results suggest that parent language may be an influencing factor for MEMs’

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$^{14}$See Table 2 for more details.
Figure 23: Mean Standard Deviation of Consonantal Intervals by Participant Group

Figure 24: %V and $\Delta$C by Participant and Group
%V, but not for ΔC. Specifically, MEMEs have a greater %V than IEMs and EBs, but MEMSs do not.

5.3.1 Effect of Parent’s Language by Subject

The mean %V and ΔC for each participant group are shown in Table 8. For results in this section, all data two standard deviations from the mean were removed from the analysis. As a result, one MEME participant’s %V (57.09) was not included.

Table 8: Participant Group Means (Mean (Standard Deviation))

<table>
<thead>
<tr>
<th>Group</th>
<th>%V</th>
<th>ΔC</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEM</td>
<td>47.65</td>
<td>0.057</td>
</tr>
<tr>
<td>MEME</td>
<td>50.00</td>
<td>0.057</td>
</tr>
<tr>
<td>MEMS</td>
<td>49.83</td>
<td>0.056</td>
</tr>
<tr>
<td>EB</td>
<td>49.60</td>
<td>0.057</td>
</tr>
</tbody>
</table>

Two-sample t-tests compared %V for IEMs, MEMEs, MEMSs, and EBs. The t-tests revealed a significant difference between IEMs and MEMEs, t(12) = -2.79, p = .016; IEMs and MEMSs, t(13) = 2.66, p = .019; and IEMs and EBs, t(18) = -3.41, p = .003. However, there was no significant difference between MEMEs and MEMSs, t(7) = -0.12, p = .900; MEMEs and EBs, t(12) = -0.44, p = .664; and MEMSs and EBs, t(13) = 0.26, p = .796. These significant relationships are displayed in Figure 25; the participant group in blue differs significantly the participant groups in red.

Figure 25: Significant Relationships for %V by Participant Group

Two-sample t-tests compared ΔC for IEMs, MEMEs, MEMSs, and EBs. There was no significant difference between any participant group: MEMEs and MEMSs, t(8) = -0.17, p = .868; IEMs and MEMEs, t(13) = 0.03, p = .974; IEMs and MEMSs, t(13) = -0.25, p = .806; IEMs and EBs, t(18) = -0.26, p = .796; MEMEs and EBs, t(13) = 0.22, p = .826; MEMS and EBs, t(13) = -0.40, p = .690.

5.3.2 Effect of Parent’s Language by Utterance

The mean %V and ΔC for each participant group are shown in Table 9. For results in this section, all data two standard deviations from the mean were removed from the analysis. As a result, of the 349 total values for %V and for ΔC, 316 %V values and 341 ΔC values were used in the analysis.
Table 9: Participant Group Means

<table>
<thead>
<tr>
<th>Group</th>
<th>%V</th>
<th>∆C</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEM</td>
<td>48.23 (4.23)</td>
<td>0.055 (0.012)</td>
</tr>
<tr>
<td>MEME</td>
<td>51.52 (5.80)</td>
<td>0.052 (0.015)</td>
</tr>
<tr>
<td>MEMS</td>
<td>49.66 (5.96)</td>
<td>0.053 (0.015)</td>
</tr>
<tr>
<td>EB</td>
<td>49.32 (4.80)</td>
<td>0.055 (0.018)</td>
</tr>
</tbody>
</table>

Two-sample t-tests compared %V for IEMs, MEMEs, MEMSs, and EBs. The t-tests revealed a significant difference between MEMEs and IEMs, t(145) = -3.91, p < .000; and MEMEs and EBs, t(169) = -2.54, p = .011. No other comparisons were significant: MEMEs and MEMSs, t(112) = -1.66, p = .098; IEMs and MEMSs, t(159) = 1.78, p = .076; IEMs and EBs, t(216) = -1.76, p = .079; MEMSs and EBs, t(183) = 0.41, p = .676. The significant relationships are displayed in Figure 26; the participant group in blue differs significantly from the participant groups in red.

Two-sample t-tests compared ∆C for IEMs, MEMEs, MEMSs, and EBs. There were no significant differences: MEMEs and MEMEs, t(115) = 0.38, p = .704; IEMs and MEMEs, t(147) = 1.53, p = .126; IEMs and MEMSs, t(160) = -1.16, p = .245; IEMs and EBs, t(222) = 0.23, p = .813; MEMEs and EBs, t(177) = 1.09, p = .276; MEMSs and EBs, t(190) = -0.78, p = .435.

5.4 Effect of Neighborhood Demographics

Different neighborhoods of Miami have different Hispanic demographics. Of interest is whether the number of Hispanics in a particular area, and thus Spanish speakers, influences %V and ∆C results. To determine this, MEM and EB participants were divided into two groups: participants from an area with a high Hispanic population (H Area) and participants from an area with a low Hispanic population (L Area). Accordingly, MEMs were split into two groups: MEMHs\(^{15}\) (3 participants) and MEMLs (7 participants), and EBs were split into two groups: EBHs (5 participants) and EBLs (5 participants). A participant is described as living in an H Area if he/she lived for at least a year in an area with a population that is 50% Hispanic or greater; otherwise, the participant was described as living in an L Area.\(^{16}\) These 4 groups are compared with IEMs.

The by-subject results (Section 5.4.1) suggest that neighborhood demographics do not influence prosody; MEMLs and MEMHs, as well as EBLs and EBHs, differ significantly in %V from IEMs but not from each other. The by-utterance results (Section 5.4.2), however,

\(^{15}\)See Table 2 for more details.

\(^{16}\)One issue with this division is not knowing the Hispanic population of that area during the specific time period that the participant lived there.
suggest that neighborhood demographics do influence prosody; MEMs and EBs from L Areas have significantly greater %V than MEMs and EBs from H Areas, as well as IEMs. Additionally, the by-utterance results show that MEMLs have a significantly lower ΔC than IEMs.

5.4.1 Effect of Neighborhood Demographics by Subject

The mean %V and ΔC for each participant group are shown in Table 10. For results in this section, all data two standard deviations from the mean were removed from the analysis. As a result, one MEML participant’s %V (57.09).

Table 10: Participant Group Means (Mean (Standard Deviation))

<table>
<thead>
<tr>
<th>Group</th>
<th>%V</th>
<th>ΔC</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEM</td>
<td>47.65</td>
<td>0.057 (0.005)</td>
</tr>
<tr>
<td>MEML</td>
<td>49.62</td>
<td>0.055 (0.005)</td>
</tr>
<tr>
<td>MEMH</td>
<td>50.48</td>
<td>0.059 (0.004)</td>
</tr>
<tr>
<td>EBL</td>
<td>49.89</td>
<td>0.057 (0.009)</td>
</tr>
<tr>
<td>EBH</td>
<td>49.31</td>
<td>0.057 (0.004)</td>
</tr>
</tbody>
</table>

Two-sample t-tests compared %V for IEMs, MEMLs, MEMHs, EBLs, and EBHs. The t-tests revealed a significant difference between IEMs and MEMLs, t(14) = 2.80, p = .014; IEMs and MEMHs, t(11) = 2.80, p = .017; IEMs and EBLs, t(13) = 3.15, p = .007, and IEMs and EBHs, t(13) = 2.49, p = .026. There was no significant difference between remaining groups: MEMLs and MEMHs, t(7) = 0.61, p = .556; EBLs and EBHs, t(8) = -0.65, p = .533; EBLs and MEMLs, t(9) = 0.27, p = .788; EBLs and MEMHs, t(6) = -0.41, p = .693; EBHs and MEMLs, t(9) = -0.34, p = .736; EBHs and MEMHs, t(6) = -0.87, p = .412. The significant relationships are displayed in Figure 27; the participant group in blue differs significantly the participant groups in red.

Figure 27: Significant Relationships for %V by Participant Group

Two-sample t-tests compared ΔC for IEMs, MEMLs, MEMHs, EBLs, and EBHs. The t-tests did not reveal a significant difference between groups: MEMLs and MEMHs t(8) = 1.11, p = .296; EBLs and EBHs, t(8) = 0.002, p = .998; IEMs and MEMLs, t(15) = -0.62, p = .542; IEMs and MEMHs, t(11) = 0.74, p = .470; IEMs and EBLs, t(13) = 0.19, p = .851; IEMs and EBHs, t(13) = 0.26, p = .795; EBLs and MEMLs, t(10) = 0.55, p = .593; EBLs and MEMHs, t(6) = -0.30, p = .770; EBHs and MEMLs, t(10) = 0.78, p = .450; EBHs and MEMHs, t(6) = -0.56, p = .594.

5.4.2 Effect of Neighborhood Demographics by Utterance

The mean %V and ΔC for each participant group are shown in Table 11. For results in this section, all data two standard deviations from the mean were removed from the analysis.
As a result, of the 349 total values for %V and for ∆C, 316 %V values and 341 ∆C values were used in the analysis.

<table>
<thead>
<tr>
<th>Group</th>
<th>%V</th>
<th>∆C</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEM</td>
<td>48.23 (4.23)</td>
<td>0.055 (0.012)</td>
</tr>
<tr>
<td>MEML</td>
<td>51.31 (5.44)</td>
<td>0.051 (0.015)</td>
</tr>
<tr>
<td>MEMH</td>
<td>49.19 (6.49)</td>
<td>0.055 (0.014)</td>
</tr>
<tr>
<td>EBL</td>
<td>50.22 (4.87)</td>
<td>0.055 (0.018)</td>
</tr>
<tr>
<td>EBH</td>
<td>48.38 (4.59)</td>
<td>0.055 (0.018)</td>
</tr>
</tbody>
</table>

Two-sample t-tests compared %V for IEMs, MEMLs, MEMHs, EBLs, and EBHs. The t-tests revealed a significant difference between MEMLs and MEMHs, t(112) = -1.88, p = .062; EBLs and EBHs, t(119) = -2.13, p = .035; IEMs and MEMLs, t(164) = 4.10, p < .000; IEMs and EBLs, t(157) = 2.72, p = .007; MEMLs and EBHs, t(126) = -3.25, p = .001. No significant differences were found between the following groups: IEMs and MEMHs, t(140) = 1.06, p = .290; IEMs and EBLs, t(154) = 0.21, p = .830; MEMLs and EBLs, t(129) = -1.20, p = .230; MEMHs and EBLs, t(105) = 0.93, p = .352; MEMHs and EBHs, t(102) = -0.74, p = .457. The significant relationships for MEML are displayed in Figure 28 and the significant relationships for EBL are displayed in Figure 29; the participant group in blue differs significantly from the participant groups in red.

Two-sample t-tests compared ∆C for IEMs, MEMLs, MEMHs, EBLs, and EBHs. The t-tests revealed a significant difference between IEMs and MEMLs, t(167) = -2.14, p = .033. No other groups differed significantly: MEMLs and MEMHs, t(115) = 1.48, p = .141; EBLs and EBHs, t(125) = 0.08, p = .934; IEMs and MEMHs, t(140) = -0.15, p = .873; IEMs and EBLs, t(160) = -0.26, p = .791; MEMLs and EBLs, t(135) = 1.40, p = .162; MEMHs and EBLs, t(132) = 1.46; p = .144; MEMHs and EBHs, t(108) = -0.07, p = .937; MEMHs and EBHs, t(105) = 0.00, p = .997. The significant relationships are displayed in Figure 30; the participant group in blue differs significantly from the participant group in red.
5.4.3 Effect of Neighborhood Demographics & the Relative Importance of English to Spanish

The relative importance of English to Spanish correlates with %V for EBs: EB participants who rate English as being more important to them than Spanish have a higher %V. This pattern mimics the EBH and EBL results from the previous section, as English is rated higher when a participant lives in an L Area.

The relative importance of English (to Spanish) was determined by using data from the language background questionnaire. All participants were asked ‘How important is it to you to know English?’ and ‘How important is it to you to know Spanish?’ To answer, participants rated the importance of English and Spanish by selecting a number between 1 and 4, 1 being ‘not important’ and 4 being ‘extremely important.’ To determine the relative importance of English, the importance of Spanish (1-4) was subtracted from the importance of English (1-4). Thus, the values in Table 12 were used in the correlation analysis.

A Pearson product-moment correlation coefficient was computed to assess the relationship between %V and the relative importance of English for all 4 participant groups. Of the 4 participant groups, only EBs showed a significant positive correlation between the two variables, r = 0.764, p = 0.010; for EBs, a higher relative importance of English correlated with a higher %V. These results are shown in Figure 31, separated by participants from H and L Areas (EBH, EBL). EBLs rated English as more important than EBHs, and EBLs had a greater %V.

5.5 Effect of Bilingual Type

In this study, 3 EB participants were simultaneous bilinguals (SIM EB), and 7 were sequential bilinguals (SEQ EB). Of interest was whether this difference in L2 age of acquisition (bilingual type) influenced %V and ΔC results. To determine this, EBs were split into two groups—SIM EB and SEQ EB—and compared with each other, as well as with IEMs and MEMs.

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17No participant rated Spanish higher than English.
18Definitions for these terms are presented in Section 2.
The by-subject results (Section 5.5.1) suggest that bilingual type does not influence %V or ΔC. The by-utterance results (Section 5.5.2) show that SIM EBs have a significantly greater %V than IEMs, but SEQ EBs do not.

### 5.5.1 Effect of Bilingual Type by Subject

The mean %V and ΔC for each participant group are shown in Table 13. For results in this section, all data two standard deviations from the mean were removed from the analysis. As a result, one MEM participant’s %V (57.09). No EBs were excluded.

<table>
<thead>
<tr>
<th>Group</th>
<th>%V</th>
<th>ΔC</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEM</td>
<td>47.65 (1.18)</td>
<td>0.057 (0.005)</td>
</tr>
<tr>
<td>MEM</td>
<td>49.91 (1.87)</td>
<td>0.056 (0.005)</td>
</tr>
<tr>
<td>SIM EB</td>
<td>49.40 (1.49)</td>
<td>0.059 (0.005)</td>
</tr>
<tr>
<td>SEQ EB</td>
<td>49.68 (1.42)</td>
<td>0.057 (0.008)</td>
</tr>
</tbody>
</table>

Two-sample t-tests compared %V for IEMs, MEMs, SIM EBs, and SEQ EBs. The t-tests revealed a significant difference between IEMs and SIM EBs, t(11) = -2.12, p = .055; IEMs and SEQ EBs, t(15) = 3.21, p = .005; and IEMs and MEMs, t(17) = -3.17, p = .005. No other comparison was significant: SIM EBs and SEQ EBs, t(8) = 0.28, p = .786; MEMs and SIM EBs, t(10) = 0.41, p = .684; MEMs and SEQ EBs, t(14) = -0.26, p = .796. The significant relationships are displayed in Figure 32; the participant group in blue differs significantly the participant groups in red.
Two-sample t-tests compared $\Delta C$ for IEMs, MEMs, SIM EBs, and SEQ EBs. The t-tests did not reveal a significant difference between groups: SIM EBs and SEQ EBs, $t(125) = -0.67$, $p = .501$; IEMs and SIM EBs, $t(139) = -0.37$, $p = .709$; IEMs and SEQ EBs, $t(178) = -0.56$, $p = .574$; MEMs and SIM EBs, $t(159) = -1.40$, $p = .161$; MEMs and SEQ EBs, $t(198) = 0.73$, $p = .465$.

5.5.2 Effect of Bilingual Type by Utterance

The mean $%V$ and $\Delta C$ for each participant group are shown in Table 14. For results in this section, all data two standard deviations from the mean were removed from the analysis. As a result, of the 349 total values for $%V$ and for $\Delta C$, 316 $%V$ values and 341 $\Delta C$ values were used in the analysis.

<table>
<thead>
<tr>
<th>Group</th>
<th>$%V$ (Mean, Standard Deviation)</th>
<th>$\Delta C$ (Mean, Standard Deviation)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEM</td>
<td>47.65 (1.18)</td>
<td>0.057 (0.005)</td>
</tr>
<tr>
<td>MEM</td>
<td>49.91 (1.87)</td>
<td>0.056 (0.005)</td>
</tr>
<tr>
<td>SIM EB</td>
<td>49.94 (4.63)</td>
<td>0.056 (0.018)</td>
</tr>
<tr>
<td>SEQ EB</td>
<td>49.01 (4.89)</td>
<td>0.054 (0.018)</td>
</tr>
</tbody>
</table>

Two-sample t-tests compared $%V$ for IEMs, MEMs, SIM EBs, and SEQ EBs. The t-tests revealed a significant difference between IEMs and SIM EBs, $t(136) = -2.11$, $p = .036$; and IEMs and MEMs, $t(209) = -3.11$, $p = .002$. No other comparison was significant: SIM EBs and SEQ EBs, $t(119) = -1.00$, $p = .314$; IEMs and SEQ EBs, $t(175) = 1.13$, $p = .257$; MEMs and SIM EBs, $t(153) = 0.52$, $p = .602$; MEMs and SEQ EBs, $t(192) = -1.81$, $p = .070$. The significant relationships are displayed in Figure 33; the participant group in blue differs significantly from the participant groups in red.

Figure 33: Significant Relationships for $%V$ by Participant Group

Two-sample t-tests compared $\Delta C$ for IEMs, MEMs, SIM EBs, and SEQ EBs. The t-tests did not reveal a significant difference between groups: SIM EBs and SEQ EBs, $t(125) = -0.67$, $p = .501$; IEMs and SIM EBs, $t(139) = -0.37$, $p = .709$; IEMs and SEQ EBs, $t(178) = -0.56$, $p = .574$; MEMs and SIM EBs, $t(159) = -1.40$, $p = .161$; MEMs and SEQ EBs, $t(198) = 0.73$, $p = .465$. 
5.6 Late Bilingual L2 Difficulty

Several results from this study suggest that LB participants have difficulty producing (or reading in) their L2.

First, as reported in section 5.2, LBs have a significantly lower %V than MEMs. This result is unexpected because Spanish has a higher %V than English (Ramus et al, 1999). To account for this difference, the duration of two consonant clusters (‘str’ in ‘strikes’ and ‘nrdr’ in ‘raindrops’) and two reduced vowels (the first ‘a’ in ‘apparently’ and ‘i’ in ‘beautiful’) were measured in the speech of all 40 participants. The results show that LBs have the greatest mean duration of consonant clusters; this suggests that LBs have difficulty producing consonant clusters, increasing %C and lowering %V as a result. Second, the results show that LBs have the greatest mean duration of (what is expected to be) reduced vowels. This finding supports the claim that L2 learners of English have difficulty acquiring and producing English stress patterns (Nava, 2011). The mean durations (in seconds) are presented in the Table 15.

### Table 15: Mean Durations (s) of Random Clusters and Reduced Vowels

<table>
<thead>
<tr>
<th></th>
<th>ALL</th>
<th>IEM</th>
<th>MEM</th>
<th>EB</th>
<th>LB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consonant Cluster</td>
<td>0.132</td>
<td>0.125</td>
<td>0.125</td>
<td>0.124</td>
<td>0.155</td>
</tr>
<tr>
<td>Reduced Vowel</td>
<td>0.089</td>
<td>0.081</td>
<td>0.086</td>
<td>0.080</td>
<td>0.110</td>
</tr>
</tbody>
</table>

Third, the number of total intervals (including consonants, vowels, and silences) and the number of silences correlate with $\Delta C$ for LBs. A Pearson product-moment correlation coefficient was computed to assess the relationship between $\Delta C$ and the number of total intervals, showing a positive correlation, $r = .7384$, $p = .014$. A higher number of total intervals correlated with a higher $\Delta C$. This result is shown in Figure 34.

A Pearson product-moment correlation coefficient was also computed to assess the relationship between $\Delta C$ and the number of silences. Again, there was a positive correlation, $r = .7290$, $p = .0168$. A greater number of silences correlated with a higher $\Delta C$. This result is shown in Figure 35.

Therefore, these results suggest that LB speakers who have difficulty producing L2 speech, have difficulty producing consonant clusters, resulting in a higher $\Delta C$ and a lower %V.

5.7 Speech Rate and %V, $\Delta C$

To determine whether %V and $\Delta C$ are influenced by speech rate, correlations between speech rate and %V/$\Delta C$ were conducted by participant group. The results show that (1) %V is not correlated with speech rate for any participant group and (2) $\Delta C$ is correlated with speech rate for MEMs, EBs, and LBs. Therefore, speech rate does not influence %V, but does influence $\Delta C$ for MEMs, EBs, and LBs.

Total speech time, both with and without silences, was used for speech rate because all participants read the same reading passage and, therefore, any differences in total duration

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19These speech items were chosen mostly at random. My sole motivation for choosing these options over others was easiness of measurement.

20There is no such correlation for other participant groups.
Figure 34: Correlation of $\Delta C$ and Number of Intervals

Figure 35: Correlation of $\Delta C$ and Number of Silences
time would depend on how fast or slow the participant read. Both the total duration with and without silences produced the same significant correlations.

### 5.7.1 Speech Rate and %V

Speech rate and %V did not correlate for all participant groups. A Pearson product-moment correlation coefficient was computed to assess the relationship between %V and speech rate. Results are shown in Table 16 (speech rate without silences) and Table 17 (speech rate with silences).

**Table 16: Speech Rate (without Silences) & %V Correlation Values by Participant Group**

<table>
<thead>
<tr>
<th>Group</th>
<th>r-value</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>0.067</td>
<td>0.678</td>
</tr>
<tr>
<td>IEM</td>
<td>0.350</td>
<td>0.321</td>
</tr>
<tr>
<td>MEM</td>
<td>-0.014</td>
<td>0.968</td>
</tr>
<tr>
<td>EB</td>
<td>0.115</td>
<td>0.751</td>
</tr>
<tr>
<td>LB</td>
<td>0.324</td>
<td>0.361</td>
</tr>
</tbody>
</table>

**Table 17: Speech Rate (with Silences) & %V Correlation Values by Participant Group**

<table>
<thead>
<tr>
<th>Group</th>
<th>r-value</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>0.005</td>
<td>0.971</td>
</tr>
<tr>
<td>IEM</td>
<td>0.385</td>
<td>0.271</td>
</tr>
<tr>
<td>MEM</td>
<td>-0.176</td>
<td>0.625</td>
</tr>
<tr>
<td>EB</td>
<td>0.069</td>
<td>0.849</td>
</tr>
<tr>
<td>LB</td>
<td>0.302</td>
<td>0.395</td>
</tr>
</tbody>
</table>

According to these results, %V is not influenced by speech rate for all participant groups.

### 5.7.2 Speech Rate and ∆C

Speech rate and ∆C correlated for MEMs, EBs, and LBs. A Pearson product-moment correlation coefficient was computed to assess the relationship between ∆C and speech rate. There was a positive correlation between speech rate (with and without silences) and ∆C for MEMs, EBs, and LBs, but not for IEMs.

In Table 18, correlation results using speech rate without silences are presented. Scatterplots summarize the positive correlation of speech rate (without silences) and ∆C for MEMs (Figure 36), EBs (Figure 37), and LBs (Figure 38) below.

In Table 19, correlation results using speech rate with silences are presented. Scatterplots summarize the positive correlation of speech rate (with silences) and ∆C for MEMs (Figure 39), EBs (Figure 40), and LBs (Figure 41) below.

According to these results, speech rate influences ∆C for MEMs, EBs, and LBs.

21There was also a significant correlation for all participants, as shown in Table 18; however, IEMs’ ∆C and speech rate did not correlate, so this is not particularly relevant.
Table 18: Speech Rate (without Silences) & ΔC Correlation Values by Participant Group

<table>
<thead>
<tr>
<th>Group</th>
<th>r-value</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>0.706</td>
<td>&lt;0.000</td>
</tr>
<tr>
<td>IEM</td>
<td>0.476</td>
<td>0.163</td>
</tr>
<tr>
<td>MEM</td>
<td>0.913</td>
<td>&lt;0.000</td>
</tr>
<tr>
<td>EB</td>
<td>0.775</td>
<td>0.008</td>
</tr>
<tr>
<td>LB</td>
<td>0.709</td>
<td>0.021</td>
</tr>
</tbody>
</table>

Figure 36: Correlation of ΔC and Speech Rate for MEMs

Table 19: Speech Rate (with Silences) & ΔC Correlation Values by Participant Group

<table>
<thead>
<tr>
<th>Group</th>
<th>r-value</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>0.679</td>
<td>&lt;0.000</td>
</tr>
<tr>
<td>IEM</td>
<td>0.400</td>
<td>0.251</td>
</tr>
<tr>
<td>MEM</td>
<td>0.824</td>
<td>0.003</td>
</tr>
<tr>
<td>EB</td>
<td>0.761</td>
<td>0.010</td>
</tr>
<tr>
<td>LB</td>
<td>0.693</td>
<td>0.026</td>
</tr>
</tbody>
</table>
Figure 37: Correlation of $\Delta C$ and Speech Rate for EBs

Figure 38: Correlation of $\Delta C$ and Speech Rate for LBs
Figure 39: Correlation of $\Delta C$ and Speech Rate for MEMs

Figure 40: Correlation of $\Delta C$ and Speech Rate for EBs
5.8 Pitch

In this section, the fundamental frequency ($f_0$) of utterances—specifically, the range and standard deviation of $f_0$—are compared by group and gender. The results show that IEMs, particularly the female participants, have a greater $f_0$ range and standard deviation than MEMs.

Of the participants, there were 6 male and 4 female IEMs, 6 male and 4 female MEMs, 1 male and 9 female EBs, and 9 male and 1 female LBs. Due to the low number of male EB and female LB participants, there is insufficient evidence to reach conclusions about the bilingual participants; however, the current results do support earlier predictions.

5.8.1 Range of $f_0$

The mean range of $f_0$ for each participant group by gender are shown in Table 20.

<table>
<thead>
<tr>
<th></th>
<th>ALL</th>
<th>MALE</th>
<th>FEMALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>60.98 (45.85)</td>
<td>41.17 (22.57)</td>
<td>89.37 (54.99)</td>
</tr>
<tr>
<td>IEM</td>
<td>86.75 (67.21)</td>
<td>47.35 (21.02)</td>
<td>158.59 (62.89)</td>
</tr>
<tr>
<td>MEM</td>
<td>51.14 (38.09)</td>
<td>39.14 (24.47)</td>
<td>75.77 (48.33)</td>
</tr>
<tr>
<td>EB</td>
<td>69.74 (39.62)</td>
<td>31.00 (9.49)</td>
<td>76.78 (38.94)</td>
</tr>
<tr>
<td>LB</td>
<td>46.27 (29.96)</td>
<td>41.05 (22.84)</td>
<td>73.15 (45.07)</td>
</tr>
</tbody>
</table>

22 Females have a higher $f_0$ than males.
A two-way ANOVA found a main effect of gender, $F(1, 503) = 234.16, p < .000$, indicating that female participants (89.37, 54.99) had a greater $f_0$ range than male participants (41.1, 22.57). There was also a main effect of group, $F(3, 503) = 41.04, p < .000$, indicating that IEMs had a greater $f_0$ range than MEMs, EBs, and LBs. Finally, there was a significant interaction between group and gender, $F(3, 503) = 26.20, p < .000$. Post-hoc Tukey’s HSD tests showed that IEM females (158.59, 62.89) had a significantly higher $f_0$ range than MEM females (75.77, 48.33), EB females (76.78, 38.94), and LB females (73.15, 45.07); all other comparisons were not significant. For the male participants, there were no significant comparisons. These results are displayed in Figure 42.

Two-sample t-tests compared $f_0$ range for both male and female IEMs and MEMs. For male IEMs and MEMs, the t-test revealed a significant difference in $f_0$ range, $t(140) = 2.10, p = .036$. Similarly, the t-tests revealed a significant difference in $f_0$ range for female IEMs and MEMs, $t(71) = 6.35, p = .000$. These significant relationships are displayed in Figures 43 and 44; the participant groups in blue differ significantly from the participant groups in red.

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23EBs had a significantly greater $f_0$ range than MEMs and LBs (but significantly lower than IEMs). However, this result was influenced by the low number of male EB participants.
5.8.2 Standard Deviation of $f_0$

The mean standard deviation of $f_0$ for each participant group by gender is shown in Table 21.

Table 21: Standard Deviation of $f_0$ by Participant Group & Gender (Mean (Std. Dev.))

<table>
<thead>
<tr>
<th></th>
<th>ALL</th>
<th>MALE</th>
<th>FEMALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>14.48 (10.12)</td>
<td>9.87 (5.26)</td>
<td>21.10 (11.64)</td>
</tr>
<tr>
<td>IEM</td>
<td>18.45 (13.32)</td>
<td>10.57 (4.80)</td>
<td>32.82 (11.78)</td>
</tr>
<tr>
<td>MEM</td>
<td>12.11 (8.17)</td>
<td>9.51 (5.13)</td>
<td>17.45 (10.43)</td>
</tr>
<tr>
<td>EB</td>
<td>17.30 (10.30)</td>
<td>7.54 (2.17)</td>
<td>19.07 (10.21)</td>
</tr>
<tr>
<td>LB</td>
<td>11.69 (7.51)</td>
<td>10.10 (5.76)</td>
<td>19.86 (9.97)</td>
</tr>
</tbody>
</table>

A two-way ANOVA found a main effect of gender, $F(1, 503) = 231.14$, $p < .000$, indicating that the standard deviation of $f_0$ was greater for female participants (21.10, 11.64) than male participants (9.87, 5.26). There was also a main effect of group, $F(3, 503) = 22.27$, $p < .000$. Finally, there was a significant interaction between group and gender, $F(3, 503) = 15.30$, $p < .000$. Post-hoc Tukey’s HSD tests showed there were no significant differences in the standard deviation of $f_0$ for male participants. For the female participants, however, IEMs (32.82, 11.78) had a significantly higher standard deviation of $f_0$ than MEMs (17.45, 10.43), EBs (19.07, 10.21), LBs (19.86, 9.97); no other comparisons were significant. These results are displayed in Figure 45.

Two-sample t-tests compared $f_0$ standard deviation for both male and female IEMs and MEMs. The t-tests revealed a significant difference for female IEMs and MEMs, $t(71) = 5.91$, $p = .000$. However, there was no significant difference for male IEMs and MEMs, $t(140) = 1.25$, $p = .210$. The significant relationship is displayed in Figure 46; the participant group in blue differs significantly from the participant group in red.

6 Discussion & Conclusions

6.1 Miami English Prosody Comparison

The results from this study suggest that Miami English prosody has been influenced by Spanish. In regards to rhythm, MEMs (1) have a significantly higher %V than IEMs and (2) do not significantly differ from EBs in %V. (MEMs differ significantly in %V from IEM and EB participants were shown to have a greater standard deviation of $f_0$ than MEMs and LBs; however, this result is influenced by the low number of male EB participants.)
LBs in the by-utterance analysis; this will be addressed in Section 6.3.) This finding supports Hypothesis 1, which argues that Miami English rhythm has acquired Spanish prosodic characteristics—namely, a higher %V—as a consequence of Miami’s high Hispanic population.

Additionally, results show no significant difference in $\Delta C$ between participants groups. In Ramus et al.’s (1999) study, differences in $\Delta C$ occurred in languages with different syllable structures. Since the present study’s participants all read the same passage in English, there was no difference in syllable structure and, consequently, no difference in $\Delta C$.

Importantly, speech rate does not influence %V for any participant group, indicating that %V differences hold despite speech rate. Contrastingly, results suggest that $\Delta C$ is affected by speech rate for MEMs, EBs, and LBs. Currently, it is unclear whether this is a property of MEM and Spanish-English bilingual L2 prosody, though it should be pursued through future research.

Finally, in regards to pitch, MEMs have a significantly lower $f_0$ range and standard deviation than IEMs. These results support Hypothesis 3, which argues that MEM pitch is more characteristic of Spanish-English bilingual pitch, according to Kelm’s (1995) pitch metrics.
6.2 Mechanisms Influencing Miami English Prosody

When examining the influence of various mechanisms—parent language, Miami area demographics, and bilingual type—on Miami English prosody, a trend emerged in the by-utterance results only: MEMs and EBs with (likely) less Spanish input (MEMEs, MEMLs, EBLs, SIM EBs) have a higher %V than IEMs, while their counterparts (MEMSs, MEMHs, EBHs, and SEQ EBs) do not; what’s more, in some cases, these low-input groups have a higher %V than their counterparts. These results differ from Hypothesis 2, which predicts that MEMs and EBs with more Spanish input have a higher %V (and lower ΔC) than those with less Spanish input.

Regarding parent language, the by-utterance results show that MEMEs have a greater %V than IEMs, but MEMSs do not. Regarding neighborhood demographics, MEMLs and EBLs have a significantly greater %V than MEMHs, EBHs, and IEMs; additionally, MEMLs have a significantly lower ΔC than IEMs. Lastly, regarding bilingual type, SIM EBs have a significantly greater %V than IEMs, but SEQ EBs do not.

These results suggest that MEMs and EBs with less access to the dominant speech community, in regards to proximity and familial connections, are leading this dialectal change. Regarding language change in diverse speech communities, Labov (2014) argues that “children may or may not adopt features of parental language, depending on how these features match the features of the speech community. Children may reject the patterns of parental language and conform to the patterns of the surrounding community instead, especially in richly stratified societies whose members belong to different social and dialectal groups” (Celata & Calamai, 2014, p. 3). MEMs may be adopting Spanish prosodic characteristics for the same reason. As discussed in Section 3.2, Hispanics in Miami hold high social, economical, and political positions; thus, speaking Spanish may assist in creating economic or social connections. Additionally, it is inevitable that most MEMs and Miami EBs have Spanish-speaking friends. As a result, MEMs and EBs may (unconsciously) adopt Spanish prosodic features in order to assimilate into the dominant speech community, particularly when parent language and/or area of residence do not provide them with immediate connections to that community.

It should be mentioned that EBLs, who have a higher %V than EBHs, rated English as more important than Spanish, as discussed in Section 5.4.3. While participants may have answered this question based on their desire to fit into a particular social group, it is more likely that participants answered based on frequency of language use. If this is the case, EBLs rated English higher than Spanish because they use English more in their daily life; this is not the case for EBHs. Therefore, I do not believe this finding provides insight into what is motivating this prosodic change; rather, this finding is additional support for EBLs having a higher %V than EBHs.

6.3 Unexpected Late Bilingual Results

In Section 5.2.2, LBs have a significantly lower %V than MEMs. This result does not support Prediction 1b, that LBs will have the greatest %V of all 4 participant groups. This

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25 These mechanisms were only examined for this study’s rhythm results (not for pitch). However, since rhythm is an aspect of prosody, I will discuss these mechanisms as if they influenced MEM prosody as a whole. Still, it should be noted that pitch has not been examined in this way and should be in future studies.

26 The question was ‘How important is it to you to know English/Spanish?’
prediction assumed that L1 prosodic features would carry over into the L2. However, several durational comparisons from this study suggest that LBs have difficulty reading and/or producing L2 speech, likely causing these unexpected results.

For example, LBs have the greatest mean duration for all consonant duration comparisons. Table 3 shows that LBs have the greatest mean duration of consonantal intervals and Table 15 suggests that LBs have the greatest mean duration of consonant clusters. These results suggest that the LBs have difficulty producing L2 consonants/consonant clusters.

Additionally, as shown in Table 4, LBs have the greatest mean total silence duration and the greatest mean number of silences. As shown in Table 5, LBs have the greatest mean duration of all intervals. Further, LBs’ total number of intervals and total number of silences correlate with ΔC: a greater ΔC occurred with a higher number of intervals and silences. All of these findings support the notion that LBs’ L2 speech is affected by L2 reading and/or production difficulties.

As shown in Stockmal, Markus, and Bond (2005), who examined the rhythm of Latvian when spoken by native speakers and proficient and non-proficient learners, L2 production is affected by slower reading times: “Proficient [L2] learners read somewhat more slowly, while the non-proficient learners were the slowest as one would expect . . . ΔC decreased with increasing speaking rate but there was no tendency for %V to increase” (61). However, unlike Stockmal, Markus, and Bond, %V was affected by production/reading difficulties in this study (Section 5.2.2).

6.4 Methodology Critique

Several considerations should be taken into account regarding this study’s methodology. First, the principle investigator is an MEM with English-speaking parents and is from an area of Miami with a low Hispanic population. It may be the case that participants similar to or different from the principle investigator may have adjusted their speech to be more or less similar prosodically.

Regarding the recordings, the Miami data differed from the Ithaca data in how it was collected. The Ithaca data was collected in a sound booth, while the Miami data was collected using a portable recorder in a quiet room (or the quietest room available). As a result, there were differences in recording quality, and some Miami participants may have been distracted by their environment. Contrastingly, the Ithaca participants may have found the recording environment to be formal and, as a result, used a more formal register than the Miami participants. Ideally, all groups should have been recorded in a sound booth but with efforts made to make recording as informal as possible.

Regarding participants, more careful selection of the participants could have balanced the mechanism-related participant categories and the gender of participants in the bilingual groups. This would have led to a fairer comparison of groups, especially in the pitch portion of this study. Last, using LBs to represent Spanish prosody was not effective; instead, (monolingual) Spanish speech should have been recorded and used as a comparison against the English monolingual and EB speech.

6.5 Future Research

The data from this study could be used for several future research projects. Expanding this current project, the data could be reanalyzed using PVI rhythm metrics; this would ensure that the conclusions reached by this study hold despite the metric used. Additionally,
the interview data could be used to compare prosody in natural speech between participant groups; these results could be compared with the current study’s results to assess differences MEM prosody in natural versus read speech. Last, expanding on the 2013 news organizations’ claims about Miami English, examining vowel shading and L-palatalization would provide further empirical evidence for (or against) such claims.

Expanding on the results found in this study, the study could be repeated in a city with similar demographics. This would show whether other English varieties have been influenced by Spanish (or other languages) in similar ways. Of interest is whether similar mechanisms would be responsible for the acquisition of any Spanish-influenced speech characteristics.

6.6 Conclusion

Results from this study suggest that Miami is developing its own variety of English, one with Spanish-influenced prosody, and MEMs with less Spanish input are driving this dialectal change. Prosodic properties of this variety include a higher %V and a lower $f_0$ range and standard deviation.

This finding support Labov’s (2014) claim that children may adopt features of the dominant speech community and reject features of their parental language when the speech community is largely stratified. In this case, MEMs with English-speaking parents are rejecting English %V and adopting Spanish %V. The results in this study further extend this claim to neighborhood demographics: a speaker will adopt features of the dominant speech community when the speaker has less direct access to that community. In this case, English monolinguals living in Miami—a city with a high Hispanic population—adopt features of Spanish when they live in areas of Miami with a low Hispanic population.

References


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