IDENTIFYING AND DESCRIBING PROSODIC DOMAIN INTERACTION WITH
DURATION AND HYPERARTICULATION

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ABSTRACT

IDENTIFYING AND DESCRIBING PROSODIC DOMAIN INTERACTION WITH DURATION AND HYPERARTICULATION

(Under the direction of Elliott Moreton)

Motivated by the ambiguities of prosodic constituency and prosodic domain interaction, this study asks whether pitch accent acts upon non-segmental features (specifically right-edge word boundaries), as well as whether or not right-edge word boundaries induce hyperarticulation in the preceding syllable. By looking at the duration of diphthongs in both word-initial and word-final positions, my research shows that pitch accent does indeed appear to hyperarticulate word boundaries, giving evidence to prosodic interactions across different phonological domains. Additionally, with few exceptions, the data collected in this study support the hypothesis that right-edge word boundaries do not hyperarticulate preceding diphthongs. These results contribute to current discourse regarding prosodic domain interactions. Finally, this work proposes and employs a method of measuring hyperarticulation in diphthongs, a process yet unexplored, using first and second formant values.
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I also thank my parents, Russell and Kathleen Drozdiak; not only did they raise me to love language, but to see the beauty in rigorous pursuits of knowledge. My sister Sara, I thank for helping me through the trials of graduate school in the way only an older sister can. I thank my younger sister, Caroline, for constantly reminding me what an exciting place the world is. Additionally, I thank my brother-in-law, Mark, for helping me keep things in perspective.

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1. INTRODUCTION

By drawing on knowledge of pitch accent, hyperarticulation, and prosodic word boundaries, this study explores the interaction of prosodic domains. This work assumes that pitch accent causes hyperarticulation (de Jong 1995, Turk & White 1999), that segments can be hyperarticulated (de Jong 1995, Turk & White 1999, Ortega-Llebaría 2008), and that the domain of pitch accent extends beyond the end of the last segment of the pitch accented syllable (Turk & White 1999). This study also relies on the assumption that word boundaries cause lengthening (Cho 2010). In addition to providing supporting evidence to the above claims, the current work also shows that pitch accent and word boundaries interact, and that the interaction is observable through exaggerated word-final lengthening. Also, this study will show that word boundaries themselves can be hyperarticulated. Finally, a new method for describing hyperarticulation in diphthongs will be presented.

1.1 PROSODIC CONSTITUENCY

Prosody, the study of tone and meter in speech, has raised interesting questions about the nature of phonological domains. When discussing prosodic phenomena in all languages, linguists often invoke units like moras, syllables, metrical feet, prosodic words, and prosodic phrases to refer to prosodic constituents of increasingly large scope. These prosodic constituents are the units over which prosodic processes take place, and presumably represent the domains and boundaries for such processes. By examining pitch accent (intonational prominence) and word-final lengthening (boundary-induced), I hope to inform what Cho (2010) refers to as “One of the
most important questions that has been explored by researchers in the past few decades[•]
whether speakers differentiate between boundary and prominence information in speech
production, and if so, how” (351).

My work proposes a new mechanism for correlating behavior to prosodic domain using
articulatory evidence; additionally, my study sheds light on the interaction between pitch accent,
an intonational phenomenon, and word-final lengthening, a boundary phenomenon. By
examining American English, the current study seeks to identify interaction between pitch accent
and word-final lengthening, and to provide an acoustic description if it does in fact exist.
Additionally, this study examines both whether or not word boundaries (a non-segmental part of
an utterance) can cause hyperarticulation, as well as whether or not word boundaries can
themselves be hyperarticulated. This research will inform the study of interaction between
prosodic domains (pitch accent and right-edge word boundaries).

1.2 Definitions of Prosodic Terms

When trying to distinguish between prosodic domains, knowledge of the generally
accepted phonological hierarchy is useful. While there are certainly many elements involved in
the hierarchy, this study examines a few in greater detail: namely, phonological word boundaries,
tonational contours, and metrical stress. Within intonational contours, this study focuses on
pitch accent. Phonological word boundaries in this study will correspond to lexical word
boundaries. The phonological elements described above are used to discuss a range of prosodic
phenomena across languages, but the specific definitions employed in section 1.2 refer to how
the terms are applied to English.
Pitch accent differs from stress in that stress is primarily a metrical feature, whereas pitch accent is an intonational feature associated with a metrically strong position (Ladd 2008). Though both pitch accent and metrical stress are events of prosodic prominence, they are prominent in different ways. Pitch accent is the most prominent intonational event in a phrase; metrical stress is the most prominent metrical event in a foot. Another way to think about the distinction is to draw an analogy with music. Metrical features are similar to the rhythmic features of music: the timing, beats, and so on. Intonational features are similar to aspects of music like pitch and melody. In fact, Ladd uses a musical example to illustrate an interaction between metrical and intonational features in speech (2008:57). In terms of the phonological hierarchy, pitch accent is considered more prominent; there is generally one pitch contour to an entire utterance (usually involving one or two accents). Metrical stress, on the other hand, occurs several times throughout an utterance on a lower level of prominence, once per foot. Although pitch accent and metrical stress are distinct, the two are related: indeed, a “defining characteristic of a pitch accent in English” is its occurrence on a metrically strong syllable (Beckman et al 1986).

Acoustically, the manners in which pitch accent and metrical stress express prominence vary greatly. Metrical stress prominence is expressed through any number of articulatory processes, while intonational prominence is primarily expressed through contours of the F0. If we remember that tones are analogous to musical pitch and melody, this isn’t surprising: the F0 is the acoustic correlate of pitch in speech (Ladefoged 2003).

With the distinction between metrical prominence and intonational prominence established, it is easier to employ them in a discussion of prosodic constituency. This study
seeks to use acoustic evidence to offer insight into the interaction of two prosodic domains existing in different levels of a hierarchy. Specifically, this research explores the possibility of hyperarticulation acting upon non-segmental elements (like word boundaries) as well as the possibility of word-boundaries as exhibiting hyperarticulatory force.

1.3 MEASURING PITCH ACCENT

As previously mentioned, this study attempts to determine whether or not pitch accent interacts with word boundaries. In order to test any hypothesis regarding these issues, measurement techniques must be identified and developed. Since the target prosodic processes on several levels share acoustic correlates, this endeavor is not without its challenges. Specifically, this research requires an acoustic correlate that is unique to only one of the two elements in this study (pitch accent and word-final lengthening). As increased duration is characteristic of both, I will set it aside for the moment. \(^1\) Instead, I propose hyperarticulation as an acoustic correlate of pitch accent but not word-final lengthening.

De Jong describes hyperarticulated speech in English as speech that is “[…] strongly motivated by the communicating of lexical distinctions, and is therefore characterized by greater phonemic contrast” (1995: 493).\(^2\) That is to say, hyperarticulation is a process in which two phonemic segments become more dissimilar, thus creating an increase in phonemic distinction between the two. De Jong effectively presents counter-evidence to previous theories suggesting that hyperarticulation is only the movement of segment towards a more open sound, or merely the lowering of the jaw. The literature suggests that hyperarticulation is not assigned to solely

\(^1\) As I will describe later, however, duration measurements are far from irrelevant to this study.

\(^2\) De Jong develops this definition by examining data from English, but his model is applicable to other languages, as well (see Ortega-Llebaría 2008).
one feature of a sound, but can affect “backness, roundness, and point of articulation” in vowels (499). In some cases, however, it seems that hyperarticulation of individual features is sufficient. For example, Ortega-Llebaría found in Mexican Spanish that “duration$^3$ cues the stress contrast in the absence of” other prominence-inducing elements (2008:163). That is to say, only one feature of the sound (duration) was hyperarticulated to produce prominence. Additionally, Fletcher et al. (1996) found that some subjects speaking Australian English denoted pitch accent using nothing more than variation in $F_0$, while others adjusted features like frontness and backness to create contrast between pitch accent and non-pitch accent syllables. Typologically, hyperarticulation is not exclusive to one type of feature; neither is it always confined to one feature in a sound or always applied to all features of a sound. The regularity with which it occurs in pitch accent syllables in English make it a good metric with which to evaluate phonological pitch accent assignment. This study uses hyperarticulatory evidence of increased phonemic distinction as a measurement for pitch accent; diphthongs are the target segments. Such a method will help distinguish between the effects of two prosodically-conditioned phenomena: pitch accent and word-final lengthening. This distinction is crucial to the goal of this study. If the aim of my research is to determine both whether or not word boundaries induce hyperarticulation, as well as whether or not hyperarticulation can act upon word boundaries, then it is necessary to have a strategy for measuring these phenomena.

1.4 WORD-FINAL LENGTHENING AS A PROSODIC PHENOMENA

Cho (2010:351) suggests that “prosodic strengthening serves a dual function” in that it may signal both prominence as well as boundaries. This observation further motivates one major

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$^3$ Increased duration has been identified as an element of hyperarticulation in de Jong, 2010.
goal of this study: to describe the interaction between two sources of prosodic strengthening (pitch accent as prominence, and lengthening due to word boundaries), a phenomena attested across languages. The above section describes the unique characteristics of hyperarticulation; word-final lengthening has recognizable acoustic correlates as well. In fact, lengthening is “one of the Most [sic] consistent phonetic correlates” of final prosodic boundaries (Cho 2010:349). Although there is some evidence that implies increased spacial articulation in word-final positions, Cho (2010) clearly points out that this is far less extreme and reliable than duration increases.
2. REVIEW OF THE LITERATURE

2.1 ACOUSTIC CORRELATES OF PITCH ACCENT

As F0 is the indicator of pitch, the F0 contour is often used to identify pitch accent. By identifying either the highest or lowest frequency of F0 (the extrema), we can often identify the primary prosodic focus of an intonational contour. Intonational contours in English can be categorized into six “accent shapes.” They are described using H to designate a tone relatively high in pitch, and L for tones with relatively low pitch. Since some tone contours consist of more than one tone, the tone that is associated with the prosodically prominent syllable is notated with a *. This all leads to a list of accent shapes that include H*, L*, H*+L, H+L*, L*+H, and L +H*.

F0 extrema have been correlated with pitch accent alignment in English both with direct alignment (Shue et al 2010, Ladd et al 2008) and by correlating increased F0 range (Xu et al 2004). That is to say, in Shue et al. (2010), the F0 extrema occur with predictable regularity in the syllable that was contextually denoted as pitch accent. In Xu et al. (2005), if a local pitch accent was dynamic (consisted of a rise or a fall as part of its target goal), the authors found that the range displayed in the rise or fall of the F0 was greater than that found in non-pitch accent syllables.

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4 See Beckman et al (1986) for a more thorough treatment.

5 In both Shue et al. (2010) and Xu et al. (2005), the independent variable was F0, and the dependent variable was pitch accent.
English is not the only language in which F₀ extrema have been correlated to pitch accent. In German, Mücke et al (2009:321) looked at F₀ as an independent variable changing by dialect, syllable structure, and “accent status in the intonational hierarchy”, which refers to pitch accent as the most prominent member. The author found that F₀ extrema did indeed correlate to prominent intonational events (pitch accent). Additionally, other studies have relied on the correlation of F₀ extrema and pitch accent. In Ladd et al’s (2000) study of Dutch, the authors used a correlation of F₀ extrema and intonational targets (pitch accent) when exploring the relationship between F₀ alignment (the dependent variable) and phonological vowel length (the independent variable). Using these studies as precedent, my study relies partially on F₀ measurements to determine if pitch accent elicitation on certain target words has been successful.

Pitch accent syllables have other correlates, both acoustic and articulatory. In research done on English speakers, kinematic evidence points towards the lowering of the jaw in pitch accent syllables (Summers 1987, de Jong 1995, Fletcher et al 2010). Additionally, stress-induced lengthening found in the literature is applicable to pitch accent (de Jong 1995, Edwards et al 1991, Shue et al 2009, Summers 1987). This evidence of lengthening is important for the hypothesis that hyperarticulation (which includes increased duration) is an acoustic metric with which to identify pitch accent implementation. Identifying such measurable acoustic correlates is necessary for analyzing the data in this study, with the goal of determining whether or not hyperarticulation acts only upon segments, as well as whether or not word boundaries induce hyperarticulation. This distinction is necessary: the primary goal of this study is to identify

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6 Each of these authors performed tests in which pitch accent was the independent variable, and various articulatory events were the dependent variables. For example, Summers (1987) examined jaw and lip position, while Fletcher et al (2010) looked at jaw and tongue position. De Jong (1995) recorded jaw, lip, and tongue position.

7 Please note that while duration is one acoustic correlate of hyperarticulation, it is not the criterion for identification in this study.
whether or not certain elements are inducing hyperarticulation (word boundaries) as well as whether or not hyperarticulation can operate on elements other than segments (word boundaries).

2.1.1 Pitch Accent and Duration

In Turk & White (1999), the authors explore duration in consonants belonging to pitch accented words and syllables in Scottish English, with duration as the dependent variable and pitch accent status the independent variable. The authors found that consonants lengthened in pitch accented conditions. From these results, we can say with confidence that pitch accent induces lengthening in consonants that are members of the constituent bearing the pitch accent. Similarly, Turk & Sawusch’s (1997) work also show that lengthening is indeed related to the issue of constituency: in a similar test, the authors found that consonants lengthen only when the following pitch accented syllable “belonged to the same syllable, foot, or word” (173). According to these findings, the influence of pitch accent seems to be bounded by some prosodic constituent, even if that constituent varies or isn’t always easily identified. Additionally, duration itself is not sufficient for measuring pitch accent: if the segment in question also occurs at a prosodic boundary, then pitch accent-induced lengthening and word-final lengthening may be indistinguishable. In the ongoing effort to identify prosodic constituencies and describe their interaction, my study proposes using a combination of duration measurements and hyperarticulation to differentiate between the influence of pitch accent and word-final lengthening.

2.1.2 Pitch Accent and Hyperarticulation

In order to claim hyperarticulation as a metric for pitch accent, it must be attested in pitch accented constituents. De Jong (1995) describes hyperarticulation in two different ways.
Phonemically, hyperarticulation is an increase in the phonemic distinction of two segments; acoustically, hyperarticulation in vowels is a “formant structure [...] which is more different from those of a uniform tube” than a non-hyperarticulated example of the same vowel (491). The specific formant behavior de Jong describes can be conceptualized as the movement of vowels away from schwa; when pictured in a vowel quadrilateral, imagine the hyperarticulated vowels moving away from the center. As such, \( F_1 \) and \( F_2 \) can be used to measure hyperarticulation. By using formant values to plot vowels on the quadrilateral, it is easy to make a comparison between hyperarticulated and non-hyperarticulated vowels and their relationship in space. By using pitch accent as the independent variable and formant values (\( F_1 \) and \( F_2 \)), Johnson (1993) presents such findings. In a study comparing hyperarticulated and “less carefully produced” vowels, the author finds that “the hyperarticulated versions of the vowels generally had more extreme vowel formants than did the less carefully produced vowels” (519). That is to say, by plotting vowels with formant values, the author found that hyperarticulated vowels moved further away from schwa. These findings support the use of hyperarticulation (as measured by formant values in the vowel space) as a measurable acoustic correlate of pitch accent in English. One of this study’s contribution to the examination of hyperarticulation in vowels is to examine diphthongs; though present literature makes suggestions about simple vowels, ambiguity remains over how hyperarticulation will manifest itself in diphthongs.

2.2 ACOUSTIC CORRELATES OF PROSODIC BOUNDARIES

Keeping in mind Cho’s observation that boundary-induced lengthening is typologically commonly attested, this section explores the evidence behind such a statement. Additionally,

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8 This assumption is based on the idea that schwa is the vowel produced when the oral tract most resembles a uniform tube.
2.2.1 explores previous research regarding hyperarticulation at prosodic boundaries. This literature bears directly on one of this study’s goals: to find evidence (or counter-evidence) of hyperarticulation at word boundaries.

2.2.2 PROSODIC BOUNDARIES AND DURATION

Turk and White (1999) note that higher-order hierarchical boundaries produce more extreme boundary lengthening in English; that is to say, the lengthening found at the edge of an intonational phrase is greater than that found at the edge of a word (171). In their study, Turk & White look at consonants in word-final positions and find that they are longer than in word-initial positions in English. Additionally, in another English study, Fougeron and Keating (1997) point out that lengthening has been found at the edges of prosodic edges, especially in consonants (3728).

2.2.3 PROSODIC BOUNDARIES AND HYPERARTICULATION

There is little evidence that suggests that prosodic boundaries induce hyperarticulation. Cho (2010) notes that “[...]domain-final elements may involve spatial expansion, though not as robustly as temporal expansion, the former often being inconsistent across speakers (cf. Byrd et al., 2006) or non-observable (Edwards et al., 1991; Beckman et al., 1992)”. In other words, there is evidence of slight phonemic movement at word boundaries that seems to mimic hyperarticulation, but it is inconsistent, minimal, and unreliable; there is little typological evidence of boundary-induced hyperarticulation, as well. Even more importantly, any increased hyperarticulatory action in word-final positions happens more frequently and reliably in consonants, not vowels (Cho 2010). Taking into consideration the rarity, irregularity, and consonant-based nature of hyperarticulation from prosodic boundaries (especially in vowels), it
is safe to say that any regular hyperarticulation found in this study of diphthongs is likely to be a result of pitch accent, not boundary effects. Hyperarticulation, then, remains a viable choice for distinguishing pitch accent as a prominence marker from boundary-induced lengthening effects; using these tools, the current study provides information about the interaction of these two domains.

In addition to Cho’s (2010) observations, Fougeron and Keating (1997) show that hyperarticulated speech is uncommon in word-final positions for English speakers, especially in vowels. The authors use electropalatography to measure linguopalatal contact instead of acoustic correlates; the current study associates evidence of “careful articulation” with hyperarticulation. Indeed, they define “weakened” and “strengthened” as “less extreme articulations” and “more extreme articulations,” respectively (3729). While a kinematic correlate like jaw lowering may not be enough to show the articulatory effects of hyperarticulation, linguopalatal contact provides specific information about constriction within the oral tract and therefore more accurate insight into the acoustic properties of hyperarticulation.

The increase in articulatory strength Fougeron and Keating (1997) refer to is “[...] more extreme earlier in utterances and [declines] gradually over the course of utterance” (3728). The authors make similar observations, noting that “domain-final articulations are reduced [...]” due to their later position within the prosodic domain (3729). In fact, the data shows that the domain-final vowel measured in the study showed the least amount of articulatory strengthening (3734). They go on to state that segments that are strengthened are less likely to experience coarticulatory effects; since segments in the word-final position are identified as weakened, we

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9 The authors of this study explored the relationship between lexical stress (independent variable) and linguopalatal contact (dependent variable).
can assume that these segments will not have the coarticulatory resistance that hyperarticulated segments have. After previously establishing the correlation between hyperarticulation and articulatory strengthening as measured by the authors, their evidence further suggests that hyperarticulation is not found in word-final positions, especially not in vowels. This study provides additional data that supports these claims, further establishing the relationship between prosodic boundaries and hyperarticulation.

2.3 Interaction Between Pitch Accent and Prosodic Boundaries

Little is known about the specific interaction between pitch accent and prosodic boundaries, especially word boundaries. While looking at English, Turk & White (1999) suggest that pitch accent interacts with syllable-final consonants in the form of exaggerated lengthening, but they do not extend their study further to examine the interaction of pitch accent on higher-level prosodic constituents (like words). Additionally, their study looks only at consonants, whereas this study examines diphthongs. The logical step in the examination of prosodic domain interactions is to ask the same questions of higher-level constituents: Does the presence of pitch accent exaggerate word-final lengthening, or is increased duration simply a case of word-final lengthening and pitch accent-induced lengthening occurring simultaneously? Additionally, an examination of hyperarticulation (an increase in phonemic distinction) offers a new type of evidence with which to examine such an interaction. While exaggerated lengthening may not be present, exaggerated hyperarticulation would point to the same result: an interaction between the two prosodic domains, rather than separate simultaneous processes.

As it stands, there is a lack of knowledge about the interaction between pitch accent and word-final boundaries in English. This study hopes to contribute such knowledge to the
discourse regarding the interaction between prosodic domains; specifically, the current research adds to the corpora of data regarding prosodic boundaries’ possible hyperarticulatory force, as well as examining whether or not hyperarticulation can act upon prosodic boundaries and not simply segments.
3. HYPOTHESIS AND GOALS

3.1 DETERMINING THE PRESENCE OF PROSODIC DOMAIN INTERACTION

As previously stated, the nature of prosodic interactions has not been entirely described acoustically, nor has it been accounted for completely in a phonological model. This study aims to add another piece or two to the puzzle. By examining the acoustic correlates of two prosodic domains (pitch accent and word-final lengthening), I describe the acoustic behavior at their intersection and draw conclusions about their interaction. The current study hypothesize that the domains of pitch accent and word-final lengthening interact in acoustically measurable way.

If pitch accent and word-final lengthening interact, then we can expect different word-final diphthongs in pitch accented words than in non-pitch accented words to behave differently to a significant degree. That is to say, if greater lengthening is observed in word-final positions of pitch accented words than can be explained by an additive model, then we assume that there is an interaction between the two domains. Additionally, if pitch accented words show more hyperarticulation in word-final positions than in non-pitch accented words, we assume that there is an interaction between the two domains. The data will also show whether or not right-edge word boundaries induce hyperarticulation, and whether hyperarticulation can act upon word boundaries.

3.2 ACOUSTIC DESCRIPTION OF HYPERARTICULATION IN DIPHTHONGS

Another goal of this study is to describe hyperarticulation in American English diphthongs. Using the previously-described model of hyperarticulation, we expect diphthongs to
show an increase in phonemic distinction, but distinction from what? One prediction is the nucleus of the diphthong moving further away from schwa, as de Jong (1995) suggested that vowels move further away from acoustic behavior associated with a uniform tube\textsuperscript{10}. This observation could be interpreted in several ways. Firstly, both the offglide and nucleus could maintain their position relative to another, but move further away from schwa as one unit. Another possibility is that the increase in phonemic distinction is realized as a distinction between the offglide and the nucleus, in which case the subsegments would move not only away from schwa but apart from each other, as well. Below are two diagrams that illustrate the possible results: the diagram on the left illustrates a hyperarticulated diphthong wherein the nucleus and offglide move as one unit, further away from schwa. In the figure to the right, “greater phonemic contrast” refers not only to movement away from schwa, but internal movement separating the nucleus and offglide. This study looks at the behavior of formant values to determine which of these possibilities describes hyperarticulation in diphthongs.

3.3 Determining the Phonological Nature of Prosodic Domain Interaction

In addition to using a pitch accent/non-pitch accent comparison to determine the presence of domain interaction, a comparison of lexical stress position will inform our knowledge of

\textsuperscript{10} Based on data from English speakers.
mental models employed in the interaction between prosodic domains, currently an issue in prosodic phonology. If there is no interaction between the two domains, it is evidence that mental grammars do not necessarily take into account overlapping domains or constituents. If, however, a significant interaction is found, it implies that mental grammars can “see” overlapping domains. This suggests an even more complex phonological procedure takes place that simply layering different constituents or levels of hierarchy on top of one another.

We know that right-edge word boundaries lengthen adjacent segments; since lengthening can also be a realization of hyperarticulation, one could hypothesize that word boundaries are actually exhibiting hyperarticulatory force on those segments. If this is in fact the case, the data should show an increase of hyperarticulatory behavior in diphthongs that appear in a word-final position instead of a word-initial syllable. If, however, word boundaries are not hyperarticulating segments, and lengthening is the primary acoustic correlate, the data should show hyperarticulation of diphthongs to be roughly the same regardless of word position.

The research reviewed above suggests only that hyperarticulation acts upon segments; little is known about the hyperarticulation of suprasegmental elements like word boundaries. This study looks at lengthening in final syllables to determine whether or not hyperarticulation acts upon word-final boundaries. If hyperarticulation acts only on phonetic segments, than final lengthening should not show statistically significant exaggeration in pitch accented positions. If, however, hyperarticulation can act upon word-final boundaries, then it should exaggerate the acoustic correlates of the boundary (in this case, the lengthening) for a (statistically) greater increase in duration.
4. METHODS

4.1 DESIGN

Trisyllabic target words were chosen, with a set containing diphthongs in a lexically stressed initial syllable as well as a set containing diphthongs in a lexically stressed final syllable. Three diphthongs (/ai/, /ei/, and /au/) were chosen. All words had diphthongs in lexically stressed positions. Words were trisyllabic in order to develop a set of words (those with primary lexical stress) wherein the diphthongs were as far from the right edge of the word as possible, thus eliminating final lengthening as a suspect for durational increase in the lexically stressed syllable when the target words were uttered in a pitch accent situation. These words were also contrasted with the trisyllabic words with the diphthong in the word-final syllable. By having diphthongs in both a word-initial and a word-final syllable, they can be compared both in duration and formant structure to determine how much of Turk et al’s (1999) results was due to final lengthening and how much was due to pitch accent-induced lengthening.

The morphemic makeup of the target words varies; for example, divingboard is a compound, misadvise is dimorphemic, and lost and found is a lexicalized phrase. Frazier (2006) states that “vowels in morphologically complex monosyllables are longer than in monomorphemic words composed of the same segments” (2). That may raise concerns, since this study will base its conclusions partially on differences in duration; however, the target words will not be compared to different target words. Rather, all words will be included in both the pitch accented and non-pitch accented position, regardless of morphology. It is with this overall
measurement that the word-initial and word-final diphthongs will be measured. This study predicts that pitch accent assignment will result in an increased duration with the associated segments, regardless of the morphological makeup of the word.

The test words were contextualized in a sentence with the format, “Mary ____ but she doesn’t ____.”¹¹ The second blank was filled with a word that helps elicit pitch accent on the target word through means of comparison. This frame was selected after collecting pilot data on four possible frame sentences; it was chosen for the reliability with which subjects produced pitch accent in the desired positions. Additionally, pitch accent words were italicized. Each word was read in two contexts: one with pitch accent and one without pitch accent. In order to avoid any secondary stress effects on the target word, sentences in which the target word was non-pitch accented elicited pitch accent on the word immediately preceding or following the target word. Target words were not be at the beginning or end of an utterance in order to avoid non-pitch accent prominence effects, in addition to avoiding tonal crowding (Shue et al 2010) as well as truncation and compression (Grabe et al 2000). An outline of the token count is listed below:

3 diphthongs x 2 pitch accent statuses = 6
6 x 2 word positions = 12 categories
5 words x 12 categories = 60 words
60 words X 7 subjects = 420 tokens

¹¹ Small changes to this frame may be made in order to make the sentence more natural, but the changes will not effect the overall structure of the frame. For example, the word “doesn’t” may be changed to “won’t.”
## 4.2 Stimuli

<table>
<thead>
<tr>
<th>Diphthong</th>
<th>Word-final</th>
<th>Word-initial</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ai/ “bide”</td>
<td>coincide</td>
<td>idolize</td>
</tr>
<tr>
<td></td>
<td>misadvise</td>
<td>divingboard</td>
</tr>
<tr>
<td></td>
<td>private eye</td>
<td>eyeglasses</td>
</tr>
<tr>
<td></td>
<td>FBI</td>
<td>skydiving</td>
</tr>
<tr>
<td></td>
<td>unsubscribe</td>
<td>spyglasses</td>
</tr>
<tr>
<td>/au/ “loud”</td>
<td>overcrowd</td>
<td>dowdiest</td>
</tr>
<tr>
<td></td>
<td>chicken out</td>
<td>doubtfully</td>
</tr>
<tr>
<td></td>
<td>working out</td>
<td>fountainhead</td>
</tr>
<tr>
<td></td>
<td>turn around</td>
<td>outfitted</td>
</tr>
<tr>
<td></td>
<td>lost and found</td>
<td>hourglass</td>
</tr>
<tr>
<td>/ei/ “aid”</td>
<td>lemonade</td>
<td>aviary</td>
</tr>
<tr>
<td></td>
<td>overpaid</td>
<td>cadences</td>
</tr>
<tr>
<td></td>
<td>middle-age</td>
<td>babyish</td>
</tr>
<tr>
<td></td>
<td>recreate</td>
<td>daydreaming</td>
</tr>
<tr>
<td></td>
<td>DNA</td>
<td>tablecloth</td>
</tr>
</tbody>
</table>

Sentences below are presented in pairs to show the pitch accent and non-pitch accent conditions that were compared. Sentences were randomized before being presented to test subjects.

### /ai/ “bide” word-final

1. The eclipse will *coincide* with the meteor shower, but the two are not *related* to each other.
2. The eclipse *will* coincide with the meteor shower, but the *comet* won’t come until next month.
3. I don’t want to *misadvise* you about your classes, but you *might* want to drop a course.
4. He didn’t misadvise *you* about your classes, but he didn’t give good advice to *Claire*.
5. My aunt called a private *eye* during her divorce, but my uncle just used a *lawyer*.
6. My aunt called a private *eye* during her divorce, but my uncle used one *before* they split up.
7. My cousin wants to join the *FBI* after college, but my brother wants to join the *police*.
8. The police called the FBI *after* they found the suspect, but they should have called *before*.
9. I tried to unsubscribe yesterday to the magazine, but I accidentally renewed my subscription.
10. I tried to unsubscribe yesterday to the magazine, but it won’t take effect until next week.

/ai/ “bide” word-initial

11. Francine might idolize her grandmother, but she does realize that everybody has flaws.
12. Eleanor might idolize the president, but I think she actually just respects him.

13. Greg jumped off the divingboard yesterday at the pool, but his brother jumped off the side.
14. Emily jumped off the divingboard yesterday at the pool, and her sister will jump off today.

15. Adam wears eyeglasses regularly during the day, but Grace wears contacts instead.
16. Megan wears eyeglasses regularly during the week, but Larry just wears them for reading.

17. Sam wants to go skydiving on vacation, but Harry would rather go sailing.
18. Deborah wants to go skydiving alone, but her mother insists that she go with a professional.

19. Timmy got several spyglasses for his pirate toy box, but Danny only got eyepatches.
20. Matt bought several spyglasses for the trip, but Victor thought one was enough.

/au/ “loud” word-final

21. The meeting might overcrowd the room, but it won’t be packed.
22. The meeting might overcrowd the room, but I don’t think that many people will come.

23. Robert might chicken out after learning the risks, but at least he will admit it.
24. Derek might chicken out after he thinks about it, but I think he will go through with it.

25. You must turn around after you’re blindfolded, not just stand there.
26. You must turn around after you’re blindfolded, not beforehand.

27. Sara was working out when you called, not just ignoring your phone call.
28. Jacob likes working out before dinner, but Katie prefers to go after dinner.

29. Brandon found his coat in the lost and found at school, but Laura found hers in the cafeteria.
30. I found my coat at the fair’s lost and found, but my husband found his at the office.

/au/ “loud” word-initial

31. Theresa has the dowdiest dress, but Cassie has the oldest dress.
32. Sasha has the dowdiest dress in the group, but Allison has the dowdiest coat.

33. Rachel doubtfully looked at me, but Hannah looked at me with confidence.
34. Josie doubtfully looked at me, but Michal was so skeptical he just looked at his feet.

35. The campers reached the fountainhead yesterday, but the guides made it to the lake.

36. The traveler reached the fountainhead yesterday, but he is still waiting for his companions.

37. Edward is never outfitted for the camping trip, but he brings a lot of experience to the group.

38. Stan is never outfitted for our trips, so we always have to share our supplies with him.

39. The children broke the hourglass during the game, but at least the lamps are still intact.

40. The children broke the hourglass during the game, and they lost the TV control afterwards.

/ei/ “aid” word-final

41. Elizabeth likes lemonade during the summer, but Jessica likes to drink iced tea.

42. Carol likes lemonade during the summer, but she prefers to drink iced tea.

43. Will was overpaid for his work, but that doesn’t mean he did anything wrong.

44. Linda was overpaid for her work, but she admits it and tries to help the other employees.

45. There was one middle-age couple at the theater, but it was mostly elderly couples.

46. There was one middle-age couple at the theater, but most people over 40 were there alone.

47. She wants to recreate every scene, but I think she should use her own ideas.

48. The director wants to recreate every scene, but he will only have time for a few.

49. The patient’s DNA could give us some clues, but blood tests are inconclusive.

50. The patient’s DNA could give us some clues, but instead the doctors ordered a blood test.

/ei/ “loud” word-initial

51. Elaine goes to the aviary every week, but Ivan goes to the museum.

52. Amanda goes to the aviary every week, but Samantha only goes every other week.

53. I listen to the drummer’s cadences in the song, but I’m not as interested in the words.

54. I listened to the drummer’s cadences in the song, but the bass player’s part is actually better.

55. Tom is never babyish when he doesn’t get his way, but you can tell that he’s upset.

56. Heather is never babyish about failure, but Nancy sometimes throws tantrums.

57. Barbara is always daydreaming in class, but at least she isn’t talking.

58. Candace is always daydreaming in class, but Vicky only daydreams sometimes.

59. My sister got the clean tablecloth ready for dinner, and I set up the silverware.
60. We needed a clean tablecloth for the party, but we could only find the dirty one.

4.3 Subjects

Subjects were between 18 and 35 years old, and were not selected if they were not native speakers of English, or if they spoke a dialect of English that monophthongizes diphthongs. There were a total of 7 subjects, 4 female and 3 male. All subjects were compensated with candy.

4.5 Unusable Data

A total of 13 subjects were recorded, but six of those 13 were later found to be unusable. Five of those subjects failed to produce pitch accent on the desired target word with enough regularity in both iterations to be unusable. One subject was later found to monophthongize diphthongs regularly, and thus was unusable.

In cases where a token taken in the first iteration was unusable (most often due to failed pitch accent elicitation, but sometimes due to unclear pitch accent or inconclusive spectrogram and wavelength cues for effective measurement), the corresponding token from the second iteration was used. In some cases, however, the “incorrect” pitch accent production in the first iteration was repeated in the second, rendering that token completely unusable. Additionally, the target word lemonade raised an interesting problem: several speakers shifted lexical stress when reading the word in a pitch accent context. In other words, speakers said lemonade with final lexical stress when it was not pitch accent, but produced initial lexical stress when lemonade appeared in a pitch accent context.

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12 This was by no means the norm, however. The majority of subjects used produced mostly usable tokens with only a few missing overall.
4.5 RECORDING

The subject read the stimuli from a binder while recording on a MacBook Pro computer using a head-mounted microphone. Data was stored on the same password-protected computer. Each sentence was presented on one page, with only one sentence per page; as a result, the subjects only saw one sentence at a time. After completing one iteration of all stimuli, the subject was given a brief break while I reset the recording software (Praat 5.1.23). The subject then repeated the process for a total of two iterations.

4.6 DATA CODING

Measurements taken in this experiment include duration of the entire diphthong in both the pitch accent and non-pitch accent contexts for both word-initial and word-final lexically stressed vowels, as well as formant readings in the diphthong. In order to take accurate readings of F₁ and F₂ in both the nucleus and the offglide, I will use the method outlined in Moreton (2004). The F₁ maximum was identified as the point at which the measurements for the nucleus are taken, and the F₂ maximum will function as the point at which the measurements for the offglide are taken for /ai/ and /ei/. For /au/, the offglide was measured at the F₂ minimum. This measurement technique avoided taking values that are too close to the transition between the nucleus and offglide, as well as formant measurements that may have been affected by transitions between the onset and offset consonants.

Measurements for the diphthongs required identifying start or stop points in the surrounding segments. Start and stop points for voiced fricatives were identified as the beginning and endpoints for turbulent “static” on the spectrogram (Klatt 1976, Duez 2006). For voiced stops in both the onset and offset, the endpoint was identified by an amplitude burst and,
when applicable, the end of a voicing bar (Duez 2006). The beginning of voiced consonants

were identified as the point at which the waveform becomes “smaller, with a less varied
shape” (Ladefoged 2009, 141). Figure 2 shows an example from pilot data; the [d] outlined in
the rectangle has been identified using the methods detailed above.

Measuring of [ɪ] duration followed the methods in Colantoni (2006), which determines
the onset “by a change in waveform” and “a drop in intensity;” similarly, the offset were
identified as “a change in waveform” and “an increase in intensity” (26). Colantoni also uses a
lowered F₁ as an indication of rhoticism; an obviously

lowered F₁ was be used
as a landmark for [ɪ].

For nasals,
measurement relied on
the changes “denoted
by sharp spectral
changes which occur at the beginning and end of the period of oral closure” (Glass 1984). For
example, a sudden lowering in amplitude as evidenced in the waveform, as well as lowered formants and, when apparent, the presence of antiformants were all used as landmarks for measuring nasal duration. See Figure 3, which identifies [m] using previously mentioned features.
5. RESULTS

5.1 VERIFYING ASSUMPTIONS

Turk and White (1999) examined whether or not consonant segments belonging to a pitch accent unit lengthened with regard to their non-pitch accent counterparts. Using three native speakers of Scottish English, they verified results from an earlier study (Turk & Sawusch 1997). They found that pitch accent consonants did indeed lengthen. In my first comparison, I examine my data to see if the same pattern found in consonants holds true for diphthongs.

Durations were extracted from the data in two steps. First, I used a text grid to annotate a spectrogram in Praat for each speaker, identifying the boundaries of each diphthong (see Methods). The text grid was then processed with a Perl script to determine the exact duration of each diphthong. Using a log linear regression, data from all speakers were consolidated into an overall measurement duration for all possible combinations of pitch accent status (pitch accent vs. non-pitch accent) and word position (initial vs. final). The following chart summarizes the results.

<table>
<thead>
<tr>
<th>Diphthong</th>
<th>Position in word</th>
<th>Accent</th>
<th>Mean Estimate</th>
<th>Lower Confidence</th>
<th>Upper Confidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ai/</td>
<td>final</td>
<td>non-PA</td>
<td>0.1532</td>
<td>0.1399</td>
<td>0.1678</td>
</tr>
<tr>
<td>/ai/</td>
<td>final</td>
<td>PA</td>
<td>0.2308</td>
<td>0.1974</td>
<td>0.2699</td>
</tr>
<tr>
<td>/ai/</td>
<td>initial</td>
<td>non-PA</td>
<td>0.1416</td>
<td>0.1305</td>
<td>0.1537</td>
</tr>
<tr>
<td>/ai/</td>
<td>initial</td>
<td>PA</td>
<td>0.1808</td>
<td>0.1630</td>
<td>0.2006</td>
</tr>
<tr>
<td>/au/</td>
<td>final</td>
<td>non-PA</td>
<td>0.1385</td>
<td>0.1215</td>
<td>0.1578</td>
</tr>
<tr>
<td>/au/</td>
<td>final</td>
<td>PA</td>
<td>0.2207</td>
<td>0.2088</td>
<td>0.2333</td>
</tr>
<tr>
<td>/au/</td>
<td>initial</td>
<td>non-PA</td>
<td>0.1279</td>
<td>0.1177</td>
<td>0.1390</td>
</tr>
</tbody>
</table>

All confidence levels are 95%. Table 2
Regardless of word position, diphthongs in pitch accent syllables were longer than diphthongs in non-pitch accent syllables. A further statistical analysis showed this difference in duration to be significant. Turk and White’s results were confirmed and extended: the same pitch accent-induced lengthening found in consonants is also found in diphthongs.

An additional purpose of this comparison is to determine whether or not my data shows word-final lengthening, as would be expected. That is to say, diphthongs in word-final syllables should have a longer duration than those in word-initial positions, regardless of pitch accent status. By looking at the above chart a second time, and comparing word-initial durations to word-final positions, it is easy to see that durations in the word-final position are always longer than their counterparts in the word-initial position. This difference in duration was found to be statistically significant.

Overall, the vowel durations appear shorter than expected. I have included a sample spectrogram below to show that the above chart is in fact representative of the vowel lengths. This spectrogram shows the word *divingboard* spoken in a non-pitch accent environment; the diphthong is in the word-initial position (w-i). The mean estimate for word-initial non-pitch accent /ai/ diphthongs is 0.1416 seconds; the sample diphthong below under the same conditions measures 0.1448 seconds long.
The result of the first comparison confirms the assumptions used in the foundation of this study; namely, that pitch accent-induced lengthening is found not only in consonants but in vowels (specifically diphthongs) as well.

This comparison also verifies that the measurement techniques used in the study are valid. They are able to reproduce commonly-attested acoustic behavior: that of increased duration associated both with pitch accent and word-final lengthening.

5.2 DESCRIBING HYPERARTICULATION IN DIPHTHONGS

Before this study, hyperarticulation in diphthongs had been described only minimally (Moreton 2004). Two possible acoustic behaviors are discussed in section 3.3. These two outcomes present different interpretations of de Jong’s (1995) observation that hyperarticulated vowels move further away from a neutral vowel.

Vowel space is reflected in formant values; as such, I used formant values from the data to create six scatter plots (one for each diphthong in both pitch accented and non-pitch accented conditions). The result is a visual representation of the diphthongs and their movement in the
vowel space. In the three graphs presented here, circles are diphthong nuclei, and triangles are offglides. Empty shapes represent measurements taken from word-initial positions, while filled shapes represent those values taken from word-final positions.

Though more clearly in some than in others, each pair of plots shows the nuclei circles moving away from the offglides triangles. As is especially clear in /ai/ and /au/, the nuclei and offglides do not maintain their distance between each other in their movement away from schwa. Indeed, the increase in phonemic contrast in these data show an increase in distance between the nuclei and offglides in pitch accent contexts. This supports the hypothesis that diphthongs hyperarticulate internally, not as a single unit.

Figure 5: Scatterplots

/ai/ Pitch accented
/ai/ Non-pitch accented

Hz

Hz

/au/ Pitch accented

Hz

Hz
Visually, the graphs above seem to show a significant increase between clusters of nuclei and clusters of offglides when the diphthongs are pitch accented. The table below shows the results of a fixed effect\textsuperscript{13} multivariate ANOVA. A MANOVA was chosen because this study examines two correlated dependent variables; since vowel space is actually a measurement of two formants, any statistical analysis must take into consideration both dependent variables ($F_1$ and $F_2$). The $P$ value for /ai/ and /au/ is lower than 0.1, leading to the rejection of the null hypothesis (that the distribution of data points is due to chance). In other words, /ai/ and /au/ in pitch accented contexts showed significant distancing between the nucleus and the offglide. These data support the hypothesis not only that pitch accent hyperarticulates diphthongs, but that hyperarticulation of diphthongs consists of increased distance within the vowel space of the nucleus and diphthong in /ai/ and /au/.

\textsuperscript{13} Our fixed effect model consisted of two selected variables ($F_1$ and $F_2$), and no random effects were used.
Table 3: Independent variable: Pitch accent MANOVA

<table>
<thead>
<tr>
<th>Diphthong</th>
<th>F value</th>
<th>NumDF</th>
<th>DenDF</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ai/</td>
<td>14.87</td>
<td>2</td>
<td>245</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>/au/</td>
<td>17.30</td>
<td>2</td>
<td>235</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>/ei/</td>
<td>1.03</td>
<td>2</td>
<td>225</td>
<td>0.3597</td>
</tr>
</tbody>
</table>

The diphthong /ei/, however, clearly does not match the same pattern. Its P value is notably higher than those for /ai/ and /au/. Possible explanations for these results will be explored later.

5.3 Evidence of hyperarticulation due to word position

If hyperarticulation were exaggerated in word-final positions, we would expect to see an increase in phonemic distinction between the offglide and the nucleus when found at a right-edge word boundary. By re-examining the data and the scatter plots above, we find that this is not the case. If the solid symbols represent diph thongs in word-final positions, and empty symbols represent diphthongs in word-initial positions, we see that the space between the nucleus and the offglide is approximately equal for both sets.. That is to say, we would expect the solid shapes to be further apart than the empty shapes if word position effected hyperarticulation.

As in the analysis of pitch accent on hyperarticulation\(^{14}\), a MANOVA was run on the data. Pitch accent status was the independent variable, and \(F_1\) and \(F_2\) were the two dependent variables. This test was used to determine whether or not word position did in fact induce hyperarticulation. If this is the case, we expect low P values to reflect the likelihood of the data

\(^{14}\) With regards to the separate influences of pitch accent status and word position on \(F_1\) and \(F_2\), these two separate one-way MANOVAs are as accurate as one two-way MANOVA. Though a single two-way MANOVA would also provide information about the interaction between the two independent variables (pitch accent and word position), this interaction will be discussed further using different methods.
being a result of chance. Listed below are the results of the MANOVA on word position and hyperarticulation.

Table 4: Independent variable: Word position MANOVA

<table>
<thead>
<tr>
<th>Diphthong</th>
<th>F value</th>
<th>NumDF</th>
<th>DenDF</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ai/</td>
<td>0.70</td>
<td>2</td>
<td>245</td>
<td>0.4992</td>
</tr>
<tr>
<td>/au/</td>
<td>1.19</td>
<td>2</td>
<td>235</td>
<td>0.3064</td>
</tr>
<tr>
<td>/ei/</td>
<td>5.02</td>
<td>2</td>
<td>225</td>
<td>0.0074</td>
</tr>
</tbody>
</table>

In both /ai/ and /au/, the P value as well as the F value show that the results are not significantly different than chance; this suggests that word position does not play a part in hyperarticulation. As in the previous analysis, however, /ei/ proves to be the exception. This inconsistancy will be discussed in a later section.

5.4 New analysis of duration

In 5.1, I use measurements of duration to verify and expand upon Turk and White’s findings. In 5.2, I examine the implications of a formant analysis as evidence of hyperarticulation. In 5.3 the study found that hyperarticulation was not exaggerated in word-final positions. In a further analysis of the durations in my data, I show more evidence from exaggerated lengthening that point to an interaction between pitch accent and word-final lengthening.

In Figure 6, the durations of diphthongs are presented with a 95% confidence interval. The values represent the results of all speakers combined; the plot on the right represents a log linear model. Similar results are present in graphs of individual diphthongs; these are presented...
below. All graphs show raw data in seconds.

As was established in 5.1, word-final durations are in general greater than word-initial durations; this is apparent when comparing the data on the left to the data on the right (the word-final position). For each category (pitch accent and non-pitch accent), the values on the right are higher. Similarly, this graph shows the expected increase in duration explained in 5.1: the values represented as filled blocks (the pitch accent values) are higher than their non-pitch accent counterparts (represented by concentric circles) regardless of position.

In addition to illustrating the confirmed hypotheses discussed in Comparison 1, this graph describes findings unique to this study. In Figure 6, both the solid line and the dotted line
represent the slope of comparison between word-initial and word-final positions for their respective pitch accent statuses. If pitch accent and position did not interact, the increase in duration due to pitch accent would be the same both in word-initial and word-final positions; simply put, the lines would be parallel. As such, the dotted line is steeper, and to a statistically significant degree. While producing the log linear model, parametric tests showed significance in the interaction between word position and pitch accent; the low test statistic Z value of -4.84 corresponds with a probability listed as <.0001.

5.5 THE PROBLEM WITH /ei/

In the examination of hyperarticulation in formant values, /ei/ performed differently than the other two diphthongs with regards to each independent variable: pitch accent and word position. In a pitch accented context, /ei/ did not show any significant increase in phonemic distinction between the nucleus and the offglide. This is obvious not only from the scatterplots, but from the probability values found in the mathematical model (see Table 4).

What remains uncertain, however, is whether or not /ei/ is moving at all in response to pitch accent. Though the scatterplot is unclear, it is possible that /ei/ is hyperarticulating by moving away from schwa as a unit; this was discussed as a potential model for diphthong hyperarticulation in 3.3, but was rejected on the basis of data from /ai/ and /au/. In order to determine whether or not this is a case, a different analysis is necessary: instead of comparing the difference between the nucleus and the offglide across different accent conditions, the comparison would be between the location of the nuclei across accent conditions (and then also for the offglide). That is to say, the difference between the nucleus and offglide fo /ei/ may remain the same in both pitch accented and non-pitch accented positions, but as a unit, the
overall vowel may change its location in the vowel quadrilateral. This may also be interpreted as a kind of hyperarticulation. Such a result would raise further questions about modeling hyperarticulation in diphthongs: Either certain diphthongs hyperarticulate according to different models (/ai/ and /au/ hyperarticulating internally while /ei/ hyperarticulates in relationship to schwa), or the internal hyperarticulation model still holds phonetically for /ei/, but is not fully expressed for some reason\textsuperscript{15}. If, indeed, /ei/ is operating within a different model, I suggest it is because the American English diphthong /ei/ can be homophonous with the American English /e/, and thus may be categorized differently in the mental grammar. Further research is needed to explore these possibilities and their ramifications.

Another startling finding is the behavior of /ei/ with regard to word position. Unlike /ai/ and /au/, /ei/ has a P-value that is less than 0.1 as well as an F-value of 5.02; both measures indicate a significant relationship between word position and hyperarticulation. Such a result runs counter to the results for the other diphthongs, as well as previous research that speaks to the dearth of attested boundary-induced hyperarticulation. In addition, this unusual pattern is not immediately recognizable in the scatterplots; that is to say, for both /ei/ scatterplots, the solid and empty shapes appear to have a similar distribution.

\textsuperscript{15} It would be tempting to speculate that this has something to do with the relative closeness of the nucleus and offglide compared to the other two diphthongs; is this a case where economy of gesture encourages the collapse of a diphthong? If so, why does this not also occur for /ai/ and /au/? A possible (if tenuous) explanation might be that the offglide/nucleus distinction is somehow more necessary for the listener in /ai/ and /au/, but not as much as in /ei/. Such an explanation would also indicate that hyperarticulation is motivated by speaker/listener cooperation as well as a response to prosodic events.
6. DISCUSSION

The major theoretical goal of this study was to identify any interaction between pitch accent and word-final lengthening, provide an acoustic description, and determine two things: whether or not word boundaries cause hyperarticulation, and whether or not hyperarticulation can act upon word boundaries.

This study presented two possible characteristics of pitch accent/word-final lengthening interaction. The first was exaggerated hyperarticulation, which would be realized in an even greater increase in phonemic contrast between the nucleus and offglide when the diphthong was found in both pitch-accented and word-final positions. The data, however, did not reflect this pattern. Hyperarticulation occurred in pitch accented contexts, but it was not exaggerated by the presence of a right-edge word boundary. If the presence of word-final lengthening was a result of word boundaries causing hyperarticulation, we would expect diphthongs to show hyperarticulation, as well. The data have shown that hyperarticulation did not in fact occur in the presence of right-edge word boundaries. Hyperarticulation in diphthongs was found only in pitch accented contexts and was not dependent on word postition.

Exaggeration in lengthening, however, presents evidence of domain interaction. Word-final lengthening was found to be even greater in pitch accent words. Indeed, it was exaggerated to a point that could not be explained by a simple additive process of word-final lengthening with pitch accent-induced lengthening. This shows that there is an interaction between the two domains that can be acoustically described by exaggerated word-final/pitch accent lengthening.
The implication of this data answers the question posed about hyperarticulation: this increased lengthening in the presence of both hyperarticulation and a right-edge word boundary suggests that the boundary itself is being hyperarticulated. Since there was no accompanying exaggeration of diphthongal hyperarticulation, we assume that this exaggerated lengthening is in fact hyperarticulation of already-present word-final lengthening. This shows that hyperarticulation can act upon boundaries as well as segments.
7. LARGE SCOPE IMPLICATIONS

As mentioned in the introduction, this study ultimately informs a discussion of prosodic constituency. The constituency of prosodic units, however, is not universally agreed upon. For example, Beckman and Edwards (1990) point out that prosodic constituents are sometimes conflated with syntactic constituents, like lexical words. Indeed, some authors argue that prosodic constituents are determined by syntactic ones (Klatt 1975), though such conclusions are not necessarily accepted as conventional wisdom. Additionally, as has been discussed previously in this work, issues of constituency have been complicated by the fact that many prosodic phenomena have similar acoustic correlates. In fact, Beckman and Edwards (1990) ask of English, “Is a particular stressed syllable [...] shorter [...] because it is compensating for the syllables following it in the stress foot that it heads? Or is it shorter because it has not undergone final lengthening?” (153). In other words, the shortening of a syllable may be a result of two possible phonological elements: its metrical relationship with its foot, or its position within a word. By developing an acoustic description of prosodic domain interaction, this study provides further information with which to explore the domains and constituency of prosodic units.
8. CONCLUSION

The major theoretical goal of this study was to identify interaction between pitch accent and word-final lengthening, provide an acoustic description of such an interaction, and determine two things: whether or not word boundaries cause hyperarticulation, and whether or not hyperarticulation can act upon word boundaries.

This work builds upon current knowledge of prosodic domains and associated phenomena. Previous to this study, it had already been established that pitch accent causes hyperarticulation (de Jong 1995, Turk & White 1999), and that the domain of pitch accent extends beyond the end of the last segment in the syllable carrying pitch accent (Turk & White 1999). Additionally, this study operated on the assumption that segments alone can be hyperarticulated (de Jong 1995, Turk & White 1999, Ortega-Llebaría 2008). In addition to the unique theoretical contributions in this work, the current study also provided additional supporting data to these assumptions. The data show that pitch accent does indeed induce hyperarticulation (specifically in diphthongs), and that word boundaries cause lengthening. In addition to bolstering already-present claims, this study provides new information about the nature of hyperarticulation, and the distinction (and interaction) between boundary information and prominence information.

Using acoustic correlates of pitch accent and word-final lengthening, this study presented evidence that pitch accent and prosodic word boundaries interact. If the two domains were not interacting, than the increase in final lengthening in pitch accented words would be additive; in
other words, the difference between word-initial and word-final diphthong length would be the
same in both pitch accented and non-pitch accented words\textsuperscript{16}. Instead, this study found
lengthening in pitch accented word-final diphthongs exaggerated to a proportionally greater
degree than in non-pitch accented word-final diphthongs. Since such an exaggeration cannot be
explained by a simple additive process of hyperarticulatory lengthening with word-final
lengthening, this data strongly suggests that the word boundary itself is being hyperarticulated.

This discovery answers some of the major theoretical questions about the domain of
hyperarticulation that motivate this study; namely, that hyperarticulation can indeed work on
non-segmental aspects of an utterance. Additionally, these data show that boundary information
and lengthening information can be distinguished by examining rates of duration.

The nature of this interaction also informs the discourse surrounding hyperarticulation
and right-edge word boundaries. If word-final lengthening were just a manifestation of
hyperarticulation, then an increase in diphthong hyperarticulation would also be expected.
Instead, word position was found to have no effect on formant values in /ai/ and /au/, thus
suggesting that word-final lengthening is not the result of boundary-induced hyperarticulation.
Such findings reinforce previous research and answer one of the main questions posed by this
study: Do right-edge word boundaries induce hyperarticulation? The answer seems to be no, but
evidence from /ei/ confounds the situation slightly.

Beyond reproducing word-final lengthening and pitch-accent behavior, this study
presents a description of hyperarticulation in diphthongs previously undiscussed. Additionally,
pitch accent-induced hyperarticulation was shown to act upon non-segmental features of an

\textsuperscript{16} The durations themselves would be proportionally longer.
utterance, and word position was shown to have little influence on hyperarticulation. Ultimately, this study showed that pitch accent and right-edge word boundaries interact: pitch accent induces hyperarticulation, and hyperarticulation can in fact act upon word boundaries. As phonological processes act over prosodic constituents, it is possible that overlaps between domains of said constituents may spark adjustments to such processes.

In summary, in addition to building upon existing literature, this study offers new and significant findings to inform the discussion of phonological domain interaction. While boundary information and prominence information had previously been near-indistinguishable, this study shows that examining rates of duration increase in a variety of contexts (pitch accent vs. non-pitch accent, word-initial vs. word-final) can explain what is clearly an interaction between the two. Additionally, by showing that word boundaries themselves can indeed be hyperarticulated, this study shows that non-segmental elements can be hyperarticulated.


Soltau, Hagen and Alex Waibel (2002). Acoustic models for hyperarticulated speech. 7th *International Conference on Spoken Language Processing.* Denver, CO.


