The coordination of boundary tones and its interaction with prominence

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ARTICLE INFO

Article history:
Received 2 March 2013
Received in revised form
28 February 2014
Accepted 5 March 2014

Keywords:
Prosodic boundaries
Boundary tones
Tonal alignment
Gestural coordination
Pauses
Greek
Articulatory Phonology

ABSTRACT

This study investigates the coordination of boundary tones as a function of stress and pitch accent. Boundary tone coordination has not been experimentally investigated previously, and the effect of prominence on this coordination, and whether it is lexical (stress-driven) or phrasal (pitch accent-driven) in nature is unclear. We assess these issues using a variety of syntactic constructions to elicit different boundary tones in an Electromagnetic Articulography (EMA) study of Greek. The results indicate that the onset of boundary tones co-occurs with the articulatory target of the final vowel. This timing is further modified by stress, but not by pitch accent: boundary tones are initiated earlier in words with non-final stress than in words with final stress regardless of accentual status. Visual data inspection reveals that phrase-final words are followed by acoustic pauses during which specific articulatory processes occur. Additional analyses show that these pauses reach their achievement point at a stable temporal distance from boundary tone onsets regardless of stress position. Based on these results and parallel findings on boundary lengthening reported elsewhere, a novel approach to prosody is proposed within the context of Articulatory Phonology: rather than seeing prosodic (lexical and phrasal) events as independent entities, a set of coordination relations between them is suggested. The implications of this account for prosodic architecture are discussed.

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1. Introduction

The current study aims to comprehensively examine the tonal events that mark major phrase boundaries, traditionally called boundary tones, by investigating their timing relationships to other prosodic and constriction events occurring at boundaries. These are the actions of the vocal tract that comprise the consonants and the vowels of the phrase-final syllable, and the last prominence-related prosodic events of the phrase, namely the lexical stress of the phrase-final word, and if that word is accented, its pitch accent as well.

Pitch accent and boundary tone are terms traditionally used in the literature of intonation corresponding to the modifications in pitch, namely falling and/or rising pitch movements (cf. Silverman et al., 1992), that are associated with words under phrasal prominence and words adjacent to major phrase boundaries respectively. According to the predominant approach, namely the Auto-segmental Metrical model of Phonology (e.g., Beckman & Pierrehumbert, 1986; Pierrehumbert, 1986; Pierrehumbert & Beckman, 1988), prosody is organized as a hierarchical structure. Pitch patterns marking prominence and boundaries are represented in this structure as phonological targets, specifically either single low (L) or high (H) tones or combinations of these tones that the phonetic implementation module interprets, resulting in a relatively smooth F0 contour (the intonation of an utterance) (e.g., Beckman & Pierrehumbert, 1986; Hayes, 1989; Nespor & Vogel, 1986; Selkirk, 1984; for an overview see Shattuck-Hufnagel & Turk, 1996). These tones are integral to the definition of prosodic structure, which includes at least one minor (intermediate phrase) and one major (intonational phrase) phrasal level above the level of phonological word, based on which three types of phrasal tones are proposed: (a) pitch accents, associated with the stressed syllable of prominent words, (b) phrase accents, associated with intermediate phrases, and (c) boundary tones, associated with intonational phrases. Phrase accents correspond to the pitch movements spanning from the nuclear accent, namely the last pitch accent of the phrase, to the boundary tone. Phrase accents and boundary tones are often referred to as edge tones, an umbrella term for tones associated with phrase boundaries, while pitch accents preceding the nuclear one are called pre-nuclear.

Although this work is presented within a different phonological framework, namely Articulatory Phonology (e.g., Browman & Goldstein, 1986, 1992), presented in Section 1.2, the notion of hierarchical structure and the terms for prosodic levels (i.e., word, intermediate phrase, intonational
phrase) and for phrasal tones (i.e., pre-nuclear pitch accent, nuclear pitch accent, phrase accent, boundary tone) introduced by Auto-segmental Metrical Phonology are adopted here for consistency. When new terms are introduced, an appropriate definition is provided.

The current study focuses on boundary tones, and addresses the following two questions:

1. How are boundary tones coordinated with constriction gestures, meaning the articulatory movements that compose the consonants and the vowels?
2. Does prominence influence this coordination, and if yes, is the effect driven by the lexical (stress) and/or phrasal (pitch accent) aspect of prominence?

This study also reports some observations on the articulatory aspects of grammatical pauses. This issue was not targeted by design. However, during the analysis of our data we noticed a high number of acoustic pauses between the utterance bearing the boundary tone in question and the following one, which, interestingly, involved similar vocal tract configurations among speakers. Post-hoc analyses of several aspects of the articulation during these pauses revealed consistent patterns that further corroborate the model developed in this study, and are thus presented here.

The significance of this work for boundary tone coordination is multi-layered. In addition to providing the first articulatory data investigating the coordination of constriction gestures with either boundary tones or phrase accents, and to being the first articulatory study of Greek prosody, the current study is also the first systematic investigation of prosodic relations at boundaries, disentangling the unclear role of lexical prominence from the role of phrasal prominence in the coordination of boundary tones. Previous research has primarily focused on pitch accents and phrase accents, and has not experimentally investigated boundary tones. There has been little work on the alignment of falling pitch movements, since most research has been conducted on rising pitch accents. Moreover research has mainly been conducted within the acoustic and not the articulatory domain.

In the remainder of Section 1, Section 1.1 defines tone coordination, and highlights the role of pitch movement onsets and lexical stress in tone coordination; Section 1.2 briefly presents Articulatory Phonology, which is the theoretical framework adopted here; Section 1.3 summarizes the main prosodic properties of Greek, the language in question; and Section 1.4 specifies the hypotheses to be tested together with their expected outcomes.

1.1. The role of pitch movement onsets and lexical stress in tone coordination

By tone coordination we mean the timing of tonal events with landmarks in the articulation of consonants and vowels. This notion is similar to tonal alignment, a term that is more commonly used in the literature and usually refers to the timing of tones with acoustic landmarks of the segmental string. The overriding assumption is that F0 turning points (F0 maxima and minima) are lawfully timed with consonants and vowels, a hypothesis originally introduced with respect to acoustic landmarks by Ladd, Faulkner, Faulkner, and Schepman (1999) within the framework of the Auto-segmental Metrical model of Phonology (Beckman & Pierrehumbert, 1986; Pierrehumbert, 1980; Pierrehumbert & Beckman, 1988). Lawful timing has a dual meaning, covering both the notion of stability and the notion of co-occurrence. In other words, two events are considered lawfully timed to each other if the temporal interval between the two is consistent, showing little variability, and/or they coincide in time.

Research on different tonal events in a variety of languages confirms the existence of systematic timing relationships between tones and segments. One of the first reported examples is the case of the rising pre-nuclear accents in Greek, the F0 minimum of which (i.e., the onset of the rising pitch movement) consistently occurs 5 ms on average before the onset of the accented syllable, and its F0 peak (i.e., the offset of the rising pitch movement) within the post-accental vowel, regardless of the structure of the accented syllable and its following syllable or the number of syllables within the accented word (Arvaniti, Ladd, & Mennen, 1998, 2000). Further research confirms consistent timing of pitch accents with the accented or the immediately following syllable, and points to some factors, such as speech rate, syllable structure, and prosodic context, that potentially cause systematic changes to this timing (see Wichmann, House, & Rietveld, 2000 for an overview). To mention some representative examples, pitch accents in American English (Silverman & Pierrehumbert, 1990; Steele, 1986), Peninsular Spanish (Prieto & Torreira, 2007), and German (Mücke, Grice, Becker, Hermes, & Baumann, 2006) occur later with respect to their associated syllable/vowel as speech rate becomes faster; pitch accents in Neapolitan Italian (D’Imperio, Nguyen, & Munhall, 2003), Egyptian Arabic (Hellmuth, 2006) and Catalan (Prieto, 2009) occur earlier in open syllables than in closed ones; and pitch accents in Mexican Spanish occur earlier as the accented syllable is closer to the right word boundary (Prieto, 2006). Importantly, these changes in timing concern the offset of the pitch movement that corresponds to the pitch accent, but not its onset, which, instead, tends to remain stably timed with the accented syllable regardless of the factor in question, and it usually roughly coincides with that syllable’s acoustic onset. Deviations from this norm are of course observed in cases in which systematic differences in tone coordination have contrastive function (see Prieto, D’Imperio, & Gili-Fivela, 2005 for an overview). However, in these cases, within each meaning, the timing of the pitch accent’s onset is stable. Another case that can marginally be considered an exception is the Greek rising pre-nuclear accents mentioned above. As stated earlier in this section, the onset of these pitch movements does not accurately occur with the acoustic onset of the accented syllable, but on average 5 ms earlier. This is a marginal exception, since it is not clear whether the 5 ms interval between the onset of the pitch accent and the onset of the accented syllable might not qualify instead as roughly synchronous. In addition, this is an acoustics-based finding, which might be interpreted differently if articulatory data were also taken into consideration.

While the onset of pitch movements corresponding to pitch accents presents stable timing patterns with the segmental string (certainly more stable timing than their offsets), the same stability does not seem to hold for edge tones unless the factor of prominence is taken under consideration. With respect to phrase accents – the pitch movements extending from the nuclear pitch accent to the boundary tone (cf. Beckman & Pierrehumbert, 1986) – the onset of their pitch movement is attracted towards the first metrically strong syllable after the nuclear pitch accent (Barnes, Shattuck-Hufnagel, Brugos, & Veilleux, 2006; Lickley, Schepman, & Ladd, 2005). As for boundary tones, there is no direct experimental data on the timing of the onset of their pitch movement. However, indirect conclusions may be drawn on the basis of findings on the timing of the offset of pitch movements corresponding to phrase accents, which by definition coincides with the onset of boundary tones. According to these findings, this offset may occur within different syllables depending on the language. For instance, it may occur within the last stressed syllable (e.g., Transylvanian Romanian) or within the ultimate (e.g., Cypriot Greek) or the penultimate (e.g., Standard Hungarian) syllable of a phrase (Grice, Ladd, & Arvaniti, 2000). Importantly, in Greek, which is a language in which phrase accents do not always end within the last stressed syllable of the phrase,1 finer effects of lexical stress

1 In Greek yes–no questions, the phrase accent H- occurs within the stressed syllable of the final word, when the nuclear pitch accents is on the penultimate word of the phrase, but within the phrase-final syllable when the nuclear pitch accent is on the ultimate word of the phrase. However, this conditionally controlled occurrence of pitch accents does not generalize over other Greek phrase accents, which occur within the phrase-final syllable (e.g., Arvaniti & Baltazani, 2005; Arvaniti & Ladd, 2009).
have been detected. Specifically, in Greek wh-questions (Arvaniti & Ladd, 2009) and yes–no questions with their nuclear accent falling in the phrase-final word (Arvaniti, Ladd, & Mennen, 2006a), the offset of the pitch movement corresponding to the phrase accent occurs earlier within the phrase-final syllable in words with non-final stress than in words with final stress. The stress-driven adjustments on the timing of phrase-accents in Greek are accounted for differently. A perception-based account has been proposed for wh-questions (Arvaniti & Ladd, 2009) and a tonal crowding-based account for yes–no questions (Arvaniti et al., 2006a). There is little research in this matter, and similar fine effects of lexical stress on the offset of phrase accents may be found in other languages as well. On the basis of the effects of lexical stress on the timing of phrase accents, Grice et al. (2000) define phrase accents as edge tones with stress-seeking properties. These properties, and the findings on the offset of phrase accents mentioned above, can be assumed to extend to boundary tones, since the onset of pitch movement corresponding to the boundary tone coincides with the offset of the pitch movement corresponding to the phrase accent.

In conclusion, the onset of pitch accents is in a stable timing relationship with the segmental string, while the onset of edge tones seems to vary with the position of lexical stress. These observations in combination with the fact that pitch accents are hosted by lexically stressed syllables (cf. Beckman & Edwards, 1992) suggest that (1) it is the onset of phrasal tones that defines their coordination with the segmental string, a point that corresponds well with the view in Articulatory Phonology (e.g., Browman & Goldstein, 1986, 1992) that speech events are coordinated through their onsets (see Section 1.2 for more details); and (2) that lexical stress systematically affects this coordination by attracting phrasal tones. In the case of pitch accents, this effect is absolute, with the pitch accent co-occurring with lexical stress. The same holds for the boundary tones of those languages in which these tones are initiated within the last stressed syllable of the phrase (e.g., Transylvanian Romanian, see Grice et al., 2000). However, as exemplified above with the cases of Greek wh- and yes–no questions, a unified account for the role of lexical stress on phrasal tone coordination that could also capture the finer effects of lexical stress on boundary tones observed in languages like Greek is lacking (see Arvaniti & Ladd, 2009; Arvaniti et al., 2006a). In addition, the contribution of the different aspects of prominence (i.e., lexical stress and pitch accent) to these effects is yet to be clarified. Based on these considerations, we use an Electromagnetic Articulography (EMA) study to address the coordination of boundary tones with constriction gestures in Greek. The investigation is thorough, focusing on the timing of the onset of both rising and falling boundary tones, elicited by a variety of syntactic constructions that permit direct comparison between accented and de-accented phrase-final words, allowing thus separation of the effects of phrasal prominence (pitch accent) from those of lexical prominence (lexical stress) on boundary tone coordination. We present the details of the specific hypotheses and predictions tested in Section 1.4, after we first briefly introduce Articulatory Phonology in Section 1.2 and Greek prosody in Section 1.3.

1.2. Articulatory phonology

Within Articulatory Phonology (e.g., Browman & Goldstein, 1986, 1992), phonology and phonetics are isomorphic, and their units, called gestures, are phonologically relevant events of the vocal tract. There are three types of gestures, namely constriction, tone and clock-slowing gestures. The remaining of this section defines the three types and outlines their similarities and differences.

1.2.1. Constriction gestures

Constriction gestures form or release constrictions in the vocal tract, and their presence, location and degree serve to contrast utterances. These gestures are specified for abstract linguistic tasks (e.g., lip closure for /p/) and are realized by coordinated actions of specific articulators (e.g., lips and jaw for the labial closure in /p/). They extend in space and time, and are triggered by internal oscillators that may be coupled to each other either in-phase (synchronously) or anti-phase (sequentially). The spatio-temporal and timing properties of the gestures composing a given utterance are specified at the gestural score of the utterance. As for in-phase and anti-phase coordination, the theoretical assumption is that these two types of coupling can account for syllabic structure (e.g., Browman & Goldstein, 1990, 2000; Goldstein, Byrd, & Saltzman, 2006):

(1) The oscillator triggering the onset consonantal gesture (C gesture) is in-phase coordinated to the oscillator triggering the nucleus vocalic gesture (V gesture), and as a result the motion of the constrictor forming the onset consonant is initiated synchronously with the motion of the constrictor forming the nucleus vowel.

(2) The oscillator triggering the coda C gesture, on the other hand, is anti-phase coordinated with the oscillator triggering the V gesture, and consequently, the motion of the constrictor forming the coda consonant is initiated as the motion of the constrictor forming the vowel reaches its target.

Complex syllables involve competition between various coupling relations, known as the competitive coupling hypothesis (Browman & Goldstein, 2000). These assumptions are supported by experimental data (e.g., Marin & Pouplier, 2010), although both cross-linguistic differences and exceptions are observed (e.g., Nam, 2007; Nam, Goldstein, & Saltzman, 2005). In onset consonant clusters, each of the C gesture oscillators is coupled in-phase with the V gesture oscillator, but anti-phase with its neighboring C gesture oscillators of the cluster. As a result, the C gestures of the onset cluster shift relative to the V gesture, so that the onset of the V gesture coincides with the middle point of all the C gestures combined. This phenomenon is known as the c-center effect (e.g., Browman & Goldstein, 1989; Brownian & Goldstein, 2000; Byrd, & Saltzman, 1995). In the case of complex codas, competition between coupling relations is language-dependent; languages in which consonants are mordarica do not present competition, whereas languages in which consonants are not mordarica can (e.g., Nam, 2007; Nam et al., 2009). When no competition between coupling relations is involved, each of the C gesture oscillators is anti-phase coupled with each other, with the first of them being anti-phase coupled with the V gesture oscillator. Thus, in the non-competitive case, the V gesture and all the C gestures of the coda are sequentially coupled to each other.

1.2.2. Tone gestures

Tone gestures are similar to constriction gestures in that (1) they are specified for a linguistic task or goal, which is achieved via coordinated actions of specific articulators, (2) they evolve in time, and (3) they are coordinated with other gestures. However, tone gestures have different goals and involve a different set of articulators than the constriction gestures. The goal of tone gestures is to achieve linguistically relevant variations in the

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2 As a reminder, Grice et al. (2000) examine phrase accents. The conclusion regarding the initiation of the pitch movement for the boundary tone in Transylvanian Romanian made here is based on the assumption that the offset of the phrase accent and the onset of the boundary tone coincide.

Please cite this article as: Katsika, A., et al. The coordination of boundary tones and its interaction with prominence. Journal of Phonetics (2014), http://dx.doi.org/10.1016/j.wocn.2014.03.003
frequency of vibration of the vocal folds (cf. McGowan & Saltzman, 1995; see also Fauconnier & Jun, 1998). There are two types of F0 goals, high (H) and low (L), which involve the coordination of the following articulators: the lungs, the trachea, the larynx, and a number of muscles, such as the thyroarytenoid, cricoarytenoid and criocothyroid muscles (see Hirose, 2010). Gao (2008), on the basis of experimental evidence from Mandarin Chinese, was the first to propose that tone gestures are coordinated with the constrictive gestures of a syllable like any other consonantal gesture, i.e., in-phase with the V gesture and anti-phase with an onset C gesture, giving rise to a c-center effect. For instance, the mid-point between the onset of the C and T tones of Tones 1, 2 and 3 was found to co-occur with the onset of the V gesture, indicating that syllables with Tones 1, 2 and 3 and one onset consonant behave similarly to syllables with no lexical tone and two onset consonants. In parallel, there are experiment- and modeling-based examples in the literature suggesting that lexical tone gestures can also participate in syllabic coordinations like codas (Hsieh, 2011). In-phase and anti-phase coupling modes have also recently started to be used to account for pitch accents. To date, previous articulatory studies concern rising pitch accents in German and Catalan (cf. Mücke, Grice, Becker & Hermes, 2009; Mücke, Nam, Hermes, & Goldstein, 2012; see also Prieto & Torreira, 2007). According to the proposed account, the H tone gesture is coupled in-phase with the accentuated V gesture and anti-phase with its preceding L tone gesture in both Catalan and German, the only difference being that in German, the L tone gesture is in-phase coupled with the accentuated V gesture as well. Hence, a tentative difference between lexical and phrasal tones arises. Contrary to lexical tones, pitch accents are not coupled to consonantal gestures, and are hence less tightly integrated into the coupling graph (i.e., the network of pair-wise phase relationships between oscillators) of a syllable, which is consistent with their status as post-lexical (cf. Mücke et al., 2012). Thus while lexical tone gestures, the constrictive gestures forming a syllable and their timings are fixed in the lexicon, phrasal tones are not lexically specified. However, the model needs still to extend to phrasal tones other than pitch accents. Here, a model for boundary tones is discussed.

1.2.3. Clock-slowing gestures

Prosodic spatio-temporal effects (e.g., lengthening and strengthening) have been captured within Articulatory Phonology by means of clock-slowing gestures. These are different from constrictions and tone gestures in that they are not related to specific articulators. Their main effect is to modulate the spatial and temporal properties of articulatory gestures that are active concurrently with them (e.g., Byrd & Saltzman, 2003). In particular, prosodic boundaries are instantiated by \( \eta \)-gestures, which locally slow down the clock that controls the speaker's global speech rate. As a consequence of this slowing down, the constrictions that are co-active with the \( \eta \)-gestures become slower, and thus longer, larger and farther apart (Byrd & Saltzman, 2003). The \( \eta \)-gesture model has been extended to capture prosodic events other than boundaries, such as stress, by the means of a generalized class of clock-slowing, modulation, gestures, called \( \mu \)-gestures (Saltzman, Nam, Krivokapić, & Goldstein, 2008).

1.3. Greek prosody

This section summarizes the main prosodic properties of Greek (see Arvaniti, 2007 for an overview), the language examined here.

1.3.1. Lexical stress

All Greek words are lexically stressed. There are three possible positions for lexical stress: the antepenult, the penult and the ultima. The position of lexical stress is highly unpredictable and contrastive; it does not depend on phonological criteria, but is connected to morphological ones. This use of stress results in several minimal sets, as for example (adapted from Arvaniti, 2007):

\[
\text{[tıltˈfo:ne] "phones, n." – [tɪltfəˈne] "call, 2\textsuperscript{nd} person imp." – [tɪltfoˈne] "call, 3\textsuperscript{rd} person ind."}
\]

Duration and amplitude have been described as the main phonetic correlates of Greek stress (for an overview of the stress correlates in Greek, the reader is referred to Arvaniti (2007) and references therein). In general, stressed vowels have been found to be 30-40% longer and to have higher amplitude than unstressed ones. The durational effect is observed in the overall duration of the syllable as well. Moreover, stressed vowels present higher F1, presumably due to hyperarticulation, and unstressed vowels are centralized, possibly because of their short duration.

1.3.2. Prosodic phrasing

According to Arvaniti and Baltazani (2000, 2005), there are two prosodic levels above the phonological word level in Greek: intermediate phrases (IP) and intonational phrases (IP). The right edge of these two types of phrases is marked with phrase accents and boundary tones respectively, with the former being scaled lower than the latter. Finally, there is evidence of cumulative phrase-final lengthening in Greek (Kainada, 2007). In other words, phrase-final segments are longer when final at intonational phrases than at intermediate phrases, which are in turn longer than at word-final positions.

1.3.3. Tonal alignment

Turning first to Greek pitch accents, pre-nuclear pitch accents consist of a low and a high tonal target (L\( ^\text{+} \)H), both of which, as mentioned in Section 1.1, present consistent alignment; the L is aligned with the accented syllable and the H with the syllable following the accented one (e.g., Arvaniti et al., 1998, 2000; Baltazani, 2006). Nuclear accents are either singleton tones (L\( ^\text{+} \) or H\( ^\text{+} \)) or bitonal tones (L+H\( ^\text{+} \) or H\( ^\text{+} \)+L). The F0 peaks of the H\( ^\text{+} \) and L+H\( ^\text{+} \) co-occur with the stressed vowel, while the F0 peak of the H\( ^\text{+} \)+L occurs just before the stressed syllable (Arvaniti & Baltazani, 2000, 2005; Arvaniti et al., 2006b). As for L\( ^\text{+} \), its F0 minimum occurs in the stressed syllable of the focused word. If the focused word is not located phrase-finally, then L stretches to the last stressed syllable of the phrase (e.g., Arvaniti et al., 2006b). Phrase accents in Greek are either low (L\(^\text{-}\)) or high (H\(^\text{-}\)) tones (Arvaniti & Baltazani, 2005), and present stress-seeking properties discussed in more detail in Section 1.1 (see also Arvaniti et al., 2006a; Arvaniti & Ladd, 2009; Grice et al., 2000). Finally, boundary tones are low (L\(^\text{+}\)) or high (H\(^\text{+}\)) tones (Arvaniti & Baltazani, 2005), the alignment of which has not been experimentally addressed.

1.4. Hypotheses and predictions

The goal of this study is to investigate the coordination of boundary tone (BT) gestures with constrictive gestures in Greek, and how this coordination is influenced by the position of lexical stress and pitch accent.
It is predicted that BT gestures occur within the boundaries of phrase-final syllables. This prediction is grounded in the fact that Greek phrase accents are terminated within the phrase-final syllable (cf. Arvaniti & Ladd, 2009; Arvaniti et al., 2006a). Given that the offset of the phrase accent coincides with the onset of the boundary tone, the latter should be initiated within the phrase-final syllable as well.

Specifically, boundary tones are expected to be coordinated with the V gesture of the phrase-final syllable without affecting the coordination of the syllable’s constriction gestures to each other. This expectation is an extension of the finding that lexical stress in Greek is contrastive, the following neologisms forming a minimal stress triplet were used: 

<table>
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<tr>
<th></th>
<th>Effect of lexical stress</th>
<th>Effect of pitch accent</th>
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<tr>
<td>BT gesture is coordinated with phrase-final V gesture in one of the following ways:</td>
<td>BT onset should occur earlier in words with non-final stress than in words with final stress.</td>
<td>BT onset should occur later the closer the pitch accent is to the boundary tone.</td>
</tr>
<tr>
<td>(i) In-phase.</td>
<td></td>
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<tr>
<td>(ii) Anti-phase.</td>
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<td>(iii) With V peak velocity.</td>
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</table>

This prediction emerges again from the fact that the offset of the boundary tones coincides with the offset of the phrase accent. The offset of phrase accent coincides with the onset of the boundary tone, the latter should be initiated within the phrase-final syllable as well.

Based on the fact that lexical stress in Greek is contrastive, the following neologisms forming a minimal stress triplet were used: MAmimA, mamMIma and mamiMA (capital letters stand for stress). Each of them means a type of a narcotic plant. This meaning was chosen in order to suit the context of

2. Methods

The current study investigates the coordination of boundary tones through an Electromagnetic Articulography (EMA) study of Greek. This section describes the details of the experiment and analyses.

2.1. Participants

Eight native speakers (5 female, 3 male) of standard Greek participated in this study, aged between 19 and 31. They were naive to the purpose of the study and had no self-reported speech, hearing or vision problems. Participants gave informed consent and received financial compensation for their participation. The Yale University Human Investigation Committee approved the protocols reported here.

2.2. Experimental design and stimuli

Stimulus sentences were constructed to investigate the coordination of boundary tones as a function of lexical stress and pitch accent. The effect of lexical stress (STRESS) was examined in trisyllabic phrase-final test words stressed on one of the following syllables:

1. The 1st syllable, i.e., the antepenult, resulting in stress-initial words (S1).
2. The 2nd syllable, i.e., the penult, resulting in stress-medial words (S2).
3. The 3rd syllable, i.e., the ultima, resulting in stress-final words (S3).

To separate the role of lexical stress (STRESS) from that of pitch accent (ACCENT), the test words were placed in phrase final positions that were either de-accented (D), or accented (A).

Based on the fact that lexical stress in Greek is contrastive, the following neologisms forming a minimal stress triplet were used: MAmimA, mamMIma and mamiMA (capital letters stand for stress). Each of them means a type of a narcotic plant. This meaning was chosen in order to suit the context of
all the types of stimuli sentences used. These neologisms were constructed so as to minimize constriction gesture variability, ensure F0 continuity, and optimize articulator traceability.

The coordination of boundary tones was investigated by the means of five types of syntactic constructions, selected because their contours involve alternating tones, rendering their onsets and targets detectable at the F0 inflection points. Three of these constructions elicited utterances with de-accented phrase-final words: Wh-questions (WhQ), imperative requests (IR) and negative declaratives showing reservation (ND). These involve the same intonational contour: L*-H L-H%. Specifically, the negative, wh- or imperative word, which typically is the first word in the respective type of sentence, carries the nuclear pitch accent (L*-H) and the remainder of the phrase bears no accent. The L- phrase accent stretches thus from the nuclear accent to the end of the phrase, which bears the !H% boundary tone (cf. Greek ToBI: Arvaniti & Baltazani, 2005). Thus, negative declaratives, wh-questions and imperative requests are identical in terms of intonational contour, and they are different from each other mainly on morpho-syntactic grounds. The other two constructions elicited utterances with accented phrase-final words: yes–no questions (YNQ) and causative clauses (CC). The respective contours were L* H-L% and L-H* L-H% (cf. Arvaniti & Baltazani, 2005). Fig. 1 presents representative examples of the intonational contours elicited from each of the experimental constructions, using utterances ending in stress-final words (mamiMA) produced by the same speaker. The figure illustrates how negative declaratives, wh-questions and imperative requests involve different intonation contours.

Hence, three types of boundary tones were investigated: L%, H% and !H%. To examine whether boundary tones affect the inter-syllabic coordination between C and V gestures, negative declaratives (ND) with the test words in a phrase-medial de-accented position (where the test words do not bear either a pitch accent or a boundary tone) were used as controls. Each of the target sentences was followed by another sentence, beginning with the word metaKSI that means “among” (capital letters represent the lexically stressed syllable). In all target sentences, there were seven syllables before and thirteen syllables after the pre-boundary test word, with two unstressed syllables immediately preceding and following that word. Fig. 2 summarizes the experimental design. This figure shows that each experimental trial consists of two phrases, IP1 and IP2, with IP1 being either accented (i.e., either yes–no question or causative clause) or de-accented (namely one of the following: negative declarative, wh-question or imperative request). The final word of IP1 is MAmima, maMIma or mamiMA, while the initial word of IP2 is metaKSI. The figure also reminds the reader of the combination of phrase accent and boundary tone that corresponds to each construction, and of the additional set of negative declaratives (in which the test words MAmima, maMIma and mamiMA are phrase-medial) that are used as controls for the de-accented constructions in order to examine the effect of boundary tone on C–V coordination.

In total, three test words were used in six types of syntactic constructions, yielding eighteen target sentences. Each target sentence, except causal clauses and yes–no questions, was preceded by a contextualizing sentence, which served to elicit the right pitch contour in the test material. Such a facilitating elicitation means was not considered necessary for the cases of causal clauses and yes–no questions. During the recording process, the target sentence was read aloud, whereas the context sentence was read silently. Nine blocks of the test sentences were constructed, each containing one repetition of the eighteen test sentences in a randomized order. This sums to 162 target sentences per participant (6 syntactic constructions × 9 repetitions). The materials of each block were interspersed with 12 additional sentences used in combination with the 18 target sentences described here for another study, reported elsewhere (Katsika, 2012), focused on the scope of boundary lengthening. Table 2 contains the target sentences for the stress-initial test words (S1). For each syntactic construction, a rough translation into English of the context sentence (if present) is given first, and a transliterated version of the target sentence along with a rough translation into English follows. The words bearing the nuclear pitch accent, which in these cases stands for broad focus, are marked with bold letters. Lexically stressed syllables are marked with capital letters. Punctuation marks stand for phrase boundaries. For stress-medial (S2) and stress-final (S3) test words, the same sentence frames were used.
2.3. Apparatus and recording procedure

The experimental procedure consisted of a training session and an experimental session. The training session took place 1–3 days before the experimental one, was 20–30 min long, and its role was to familiarize the participants with the speech material and its presentation. In the experimental session, simultaneous kinematic and acoustic data were acquired using the AG500 three-dimensional electromagnetic articulometer (Carstens Medizinelektronik) at the physiology lab at Haskins Laboratories. Eleven receiver coils were attached to the tongue dorsum, tongue body, tongue tip, upper lip, lower lip, left and front sides of the jaw, upper incisor, left ear, right ear and nose. The latter four functioned as references used to correct for head movement. A standard calibration procedure preceded each experimental session (cf. Hoole, Zierdt, & Geng, 2003). Acoustic data were acquired using a Sennheiser shotgun microphone at a sampling rate of 16 kHz. The microphone was positioned about 30 cm away from the participant’s mouth.

The instructions and the speech material for the experimental session were presented visually on a computer screen, integrated with control of data acquisition using custom software (Marta, developed by Mark Tiede, Haskins Laboratories). The instructions reminded the participants to pay attention to the position of lexical stress on the test words, the punctuation signs and the words in bold, which indicated words bearing the main information of the sentence. Context sentences appeared in green letters some seconds earlier than their respective target sentence, which appeared in blue letters. The participants were given 8–10 s to read each target sentence at their normal speech rate. Participants were asked to repeat sentences produced with speech errors or interrupted by unintended pauses or disfluencies. Real-time display of upper incisor position to the participants relative to a desired target was used to reduce excessive head movement.

2.4. Analysis

The data acquired from each participant were subject to the TAPADM (Three-dimensional Articulographic Position and Align Determination with MATLAB™, developed by Andreas Zierdt) pre-processing procedure in order to smooth, correct and translate the data to the occlusal plane (for more details see Hoole et al., 2003). This procedure also functions as a checking method for the reliability of the data. Based on the results of this analysis,

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Table 2

The stimuli for stress-initial words (MAmima).

<table>
<thead>
<tr>
<th>Type of Sentence</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative declarative showing reservation (ND):</td>
<td>den djakiNUN Akopi MAmima. metaKSI mathiTON karameLItses puLUN.</td>
</tr>
<tr>
<td>Wh-question (WhQ):</td>
<td>pu PSAhnete JAkopi MAmima? metaKSI mathiTON evREos djakiNile.</td>
</tr>
<tr>
<td>Imperative request (IR):</td>
<td>You seem as if you want to ask me for a favor.</td>
</tr>
<tr>
<td>Causative clause (CC):</td>
<td>aFU VRIskun Akopi MAmima, metaKSI mathiTON liKIu tin djakiNUN.</td>
</tr>
<tr>
<td>Control negative declarative showing reservation (Control ND):</td>
<td>den djakiNUN Akopi MAmima metaKSI mathiTON kjaNiklon eFIvon.</td>
</tr>
</tbody>
</table>

It is not that they merchandise raw MAmima to students and underage teenagers.

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Fig. 2. Experimental design.
the data acquired from three participants were considered ineligible for further analysis. The five participants used for the analysis are referred to as Speakers F01, F02, F03, F04 and M05 (four female and one male). Some of the tokens of these Speakers were eliminated from the analysis due to abnormalities in their displacement or velocity signal (less than 3%). Data were manually pitch-corrected using a Praat script written by Yi Xu (UCL) and checked for their intonation using GrToBi (Arvaniti & Baltazani, 2005). Tokens not conforming to the expected intonational contours or presenting difficulties in detecting the relevant F0 landmarks (e.g., during creaky vowels) were discarded. Specifically, the causative clauses with stress-final words (9 tokens) and the negative declaratives (27 tokens) of Speaker F01, and the causative clauses (27 tokens) of Speaker F03 were eliminated from the analysis because they were produced with alternative contours. In addition to these 63 tokens, 53 tokens were discarded. With respect to the rest of the data, 5–13 tokens per STRESS condition in each syntactic construction per Speaker were included in the analysis, giving 717 tokens in total. Recall that the experimental design required nine repetitions for each sentence. However, in some cases additional repetitions were acquired for a variety of reasons (e.g., resumption of the recording after interruption due to software error).

The resulting dataset was semi-automatically labeled using custom software (Mview, Mark Tiede, Haskins Laboratories). Kinematic labeling was conducted on the lip aperture trajectory (the Euclidean distance between the upper and lower lip trajectories) for the labial consonants and on the tongue dorsum vertical displacement trajectory for the vowels of the pre-boundary test words; pitch labeling was conducted on the F0 tract variable. Kinematically, the following landmarks of the phrase-final C and V constriction gestures were detected: the onset, peak-velocity time (pv), target, time of constriction maximum (max), and release of their formation (shown in Fig. 3). These temporal landmarks were identified on the basis of velocity criteria, i.e., velocity thresholds (10% for the onsets of C gestures and 20% for the rest). The velocity of lip aperture was used for the labial consonants, and the tangential velocity of tongue dorsum for the vowels.

For F0 labeling, the onsets of boundary tone gestures (BT onsets) were detected at the F0 inflection points that precede the F0 targets corresponding to boundary tones. In other words, the onset of H% and H! boundary tones is defined as the preceding F0 minimum, and the onset of L% boundary tones as the preceding F0 maximum. An illustration of these inflection points is shown in Fig. 1, where BT onsets coincide with the vertical lines representing the right boundary of phrase accents (L- for ND, WhQ, IR and CC, and H- for YNQ). These inflection points were detected differently for falling (L%) and rising (H% and H!%) pitch movements. The onset of the former was identified at the F0 maximum that immediately preceded their low targets. However, a similar criterion could not be used successfully in the case of rising boundary tones, since their preceding F0 minimum did not systematically correspond to the F0 elbow (see also D’Imperio, 2000). The latter was identified on the basis of velocity criteria, and specifically as the last elbow before the increase in the frequency of vibration of the vocal folds for the production of the high tone. Fig. 1 illustrates F0 labeling.

The analyses applied using these kinematic and F0 temporal landmarks for assessing the coordination of boundary tones are described in Section 3. All the statistical analyses described there were carried out in the R statistical environment (R Development Core Team, 2011).

3. Results

3.1. Coordination of boundary tone gestures

To examine whether BT gestures are coordinated with the phrase-final vowel and what form this coordination takes (i.e., in-phase, anti-phase or coincidental with peak velocity), temporal intervals were calculated between the onset of BT gesture (BT onset) and the following articulatory landmarks of the phrase-final syllable:

(A)
1. Onset of C gesture (C-onset).
2. Onset of V gesture (V-onset).
3. Time of peak velocity of C gesture (C-pv).
4. Time of peak velocity of V gesture (V-pv).
5. Target of V gesture (V-target).
6. Constriction maximum of V gesture (V-max).

The intervals in list (A) were submitted to two sets of analyses, described and reported in Sections 3.1.1 and 3.1.2, examining with which articulatory landmark BT onset is more closely aligned and more stably timed respectively. Close alignment would be indicated by the interval with the shortest duration, and stability by the interval with the smallest variance. If the BT onset occurs after C and V onsets, the hypothesis that BT gestures occur within the phrase-final syllable is confirmed. Furthermore, intervals (1) and (2) assess whether the onset of BT gesture is aligned with and/or stably timed with the onset of either the C (interval 1) or the V gesture (interval 2). Close alignment and stability between BT and V gestures would indicate in-phase coordination between the BT and the V gestures. If, on the other hand, the BT gesture is initiated while the V gesture reaches its target (i.e., if one of the intervals (5), (6) or (7) is the shortest and/or the most stable), the hypothesis of anti-phase coordination between the BT and the
V formation gestures for the given STRESS and Speaker. The BT boxes do not have a right border because information about the duration of BT gestures is lacking. However, BT boxes extend after the respective V boxes in order to capture the fact that BT gestures roughly last until the termination of phonation, which follows the V release. The position of C, V and BT boxes within the gestural score shows the relative timing between the C, V and BT gestures, since the left border of these boxes stand for C, V and BT onsets. The other articulatory C and V landmarks are also shown in the gestural scores. Vertical solid lines crossing C and V boxes stand for the peak velocity times for C and V formation movements respectively. The left border of the dashed boxes included in the V boxes represent V targets and V releases respectively. Circles stand for constriction maxima of V gestures.

Fig. 4 contains the gestural scores (cf. Browman & Goldstein, 1990, 2000) for the final syllable of the de-accented phrase-final stress-initial (S1), stress-medial (S2) and stress-final (S3) words for each Speaker (F01, F02, F03, F04 and M05). Within each gestural score there are three solid boxes representing the C, V and BT gestures of the respective phrase-final syllable. The lengths of the C and V boxes reflect the mean duration of the C and V formation gestures for the given STRESS and Speaker. The BT boxes do not have a right border because information about the duration of BT gestures is lacking. However, BT boxes extend after the respective V boxes in order to capture the fact that BT gestures roughly last until the termination of phonation, which follows the V release. The position of C, V and BT boxes within the gestural score shows the relative timing between the C, V and BT gestures, since the left border of these boxes stand for C, V and BT onsets. The other articulatory C and V landmarks are also shown in the gestural scores. Vertical solid lines crossing C and V boxes stand for the peak velocity times for C and V formation movements respectively. The left border of the dashed boxes within the V boxes corresponds to the target of respective V gesture, and its right border to the release of the V gesture. Solid circles within the dashed boxes stand for maximal points. The position of these landmarks was calculated as the mean value of the intervals listed in (A) for each STRESS per Speaker. As Fig. 4 reveals BT gestures are initiated much later than C and V gestures. However, as explained above, in order to specify the articulatory landmark with which BT onset is more closely aligned, the articulatory landmark with the shortest temporal interval from BT onset should be detected.

As a clarification note, the term alignment as used here is not to be confused with phasing. The question asked here is at which point of the articulatory development of the phrase-final syllable the BT onset occurs. The answer to this question will then serve as an indication of what the phasing/coordination is between the BT gesture and the constriction gestures of the phrase-final syllable. For example, if BT onset is closely aligned (i.e., if it coincides) with the onset of the phrase-final V gesture, in-phase coordination between the BT and the V gestures is suggested. On the other hand, close alignment between BT onset and the target of the phrase-final V gesture would suggest that the two gestures are in anti-phase coordination.

Fig. 4. Gestural scores (in ms) of the final syllable of de-accented stress-initial (S1), stress-medial (S2) and stress-final (S3) phrase-final words per Speaker (F01, F02, F03, F04, M05). Closed solid boxes stand for C and V gestures and open-ended solid boxes for BT gestures. Vertical solid lines crossing the C and V boxes mark peak velocity times. The left and right borders of the dashed boxes included in the V boxes represent V targets and V releases respectively. Circles stand for constriction maxima of V gestures.

Please cite this article as: Katsika, A., et al. The coordination of boundary tones and its interaction with prominence. Journal of Phonetics (2014), http://dx.doi.org/10.1016/j.wocn.2014.03.003
To evaluate whether the temporal intervals in list (A) is the shortest, the dataset of each Speaker was submitted to Analysis of Variance (ANOVA) with interval duration (in ms) as the dependent variable and INTERVAL ORIGIN (levels: C-onset, V-onset, C-pv, V-pv, V-target, V-max, V-release) and STRESS (levels: S1, S2 and S3) as factors. The term INTERVAL ORIGIN stands for the articulatory landmark from which the interval to BT onset was calculated. Both main and interaction effects were investigated, and post-hoc pairwise comparisons using the Bonferroni adjustment were performed to assess significant effects. The alpha level for significance was set to 0.05. Only significant results are reported.

Main effects of INTERVAL ORIGIN and STRESS were detected for all Speakers (INTERVAL ORIGIN: F01: F(6, 313) = 462.97, p < 0.0001; F02: F(6, 537) = 723.38, p < 0.0001; F03: F(6, 502) = 1107.98, p < 0.0001; F04: F(6, 497) = 783.42, p < 0.0001; M05: F(6, 626) = 1463.33, p < 0.0001. STRESS: F01: F(2, 313) = 26.09, p < 0.0001; F02: F(2, 537) = 437.72, p < 0.0001; F03: F(2, 502) = 755.5, p < 0.0001; F04: F(2, 497) = 381.24, p < 0.0001; M05: F(2, 626) = 313.09, p < 0.0001). An interaction effect was found for Speakers F03, F04 and M05 [F03: F(12, 502) = 3.31, p = 0.0002; F04: F(12, 497) = 2.01, p = 0.0213; M05: F(12, 626) = 3.00, p < 0.0001].

The post-hoc pairwise comparisons revealed that the BT gesture is initiated as the V gesture reaches its target for Speaker F01, with the interval between BT onset and V-target being shorter than all the other intervals (p < 0.0001 for all pairwise comparisons). Specifically, for Speaker F01, BT onset occurs on average 9 ms earlier than the onset of the V target across STRESS conditions. For Speaker F02, BT onset is more closely aligned either between BT onset and V-target being shorter than all the other intervals (p<0.0001 for all pairwise comparisons except between V-max and V-target for which p=0.0005), but insignificantly different from each other. The interval between BT onset and V-max is on average 22 ms long and that one between BT onset and V-release 4 ms long across STRESS conditions. For Speakers F03, F04 and M05 who present an interaction effect, the effect of INTERVAL ORIGIN is examined in each STRESS condition separately. For Speakers F03 and F04, the interval with the shortest mean value is the one between BT onset and V peak velocity in stress-initial (S1) and stress-medial (S2) words [S1: F03: 11 ms; F04: 4 ms; S2: F03: 22 ms; F04: 0 ms (p<0.0001 for all pairwise comparisons)]. In stress-final words (S3), BT onset occurs 4 ms before the V gesture's constriction maximum for F03 [p<0.0001 for all pairwise comparisons except for the comparison with V-target (p=0.0041)] and V-release (non-significant), and 13 ms after V target for F04 (p<0.0001 for all pairwise comparisons). For Speaker M05, BT onset occurs 12 and 8 ms on average before the constriction maximum of the V gesture in stress-initial words (S1) [p<0.0001 for all pairwise comparisons except for comparison with V-release (p=0.0011)] and stress-medial words (S2) [p<0.0001 for all pairwise comparisons except for comparison with V-release (p=0.0539)] respectively. However, in stress-final words (S3), BT onset occurs on average 1 ms after the release of the V gesture for M05 (p<0.0001 for all pairwise comparisons).

To conclude, as predicted on the basis of research on phrase accents in Greek (Arvanití & Ladd, 2009; cf. also Arvanití et al., 2006a, 2006b), BT gestures occur during the phrase-final syllable. The BT gesture is roughly initiated during the target of the V gesture of the phrase-final syllable for all five Speakers in stress-final words (S3) and for three Speakers (F01, F02 and M05) in stress-initial (S1) and stress-medial (S2) words. In these STRESS conditions (S1 and S2), for the other two Speakers (F03 and F04), BT onset occurs as the V gesture achieves its peak velocity (see Fig. 4 for these differences per STRESS condition and Section 3.2 for a detailed report on the effect of lexical stress). Our data thus indicate that BT gestures are sequential to phrase-final V gestures, supporting the hypothesis according to which BT and V gestures are coupled anti-phase to each other (cf. Hisieh, 2011; see also Prieto, 2009; Prieto & Tomeira, 2007), presenting similar coordination patterns to coda consonants (e.g., Browman & Goldstein, 2000; Nam, 2007). This conclusion is reinforced by the assumption that stress-final words present the default coordination of BT gestures in Greek, since such a default case could account for all the types of Greek words – including monosyllabic ones – which are obligatorily lexically stressed.

3.1.3. Effects of BT gestures on C–V coordination

To address the question of whether boundary tone gestures affect the coordination of syllable’s onset C and nucleus V gestures to each other, we examined whether C-to-V coordination is different in syllables bearing a boundary tone than in syllables without a boundary tone. For this purpose, the temporal interval between C onset and V onset (C–V) in final syllables of de-accented phrase-final (IP) and phrase-medial (W) words was calculated, since a boundary tone is present in the former case (IP), but absent in the latter (W). ANOVAs with BOUNDARY (levels: IP, W) and STRESS (levels: S1, S2, S3) as factors were applied on the duration of this interval for each Speaker separately. In case of significant main or interaction effects, post-hoc

Table 3

<table>
<thead>
<tr>
<th></th>
<th>C-onset</th>
<th>V-onset</th>
<th>C-pv</th>
<th>V-pv</th>
<th>V-target</th>
<th>V-max</th>
<th>V-target</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>37.9</td>
<td>44.5</td>
<td>37.72</td>
<td>44.68</td>
<td>41.22</td>
<td>40.88</td>
<td>38.82</td>
</tr>
<tr>
<td>S2</td>
<td>37.22</td>
<td>45.3</td>
<td>37.92</td>
<td>47.69</td>
<td>41.37</td>
<td>43.21</td>
<td>42.2</td>
</tr>
<tr>
<td>S3</td>
<td>40.7</td>
<td>43.34</td>
<td>37.6</td>
<td>42.39</td>
<td>42.95</td>
<td>43.57</td>
<td>41.78</td>
</tr>
</tbody>
</table>
pairwise comparisons using the Bonferroni adjustment were conducted. The alpha level for the ANOVAs and the pairwise comparisons was 0.05.

The means and standard deviations of these C–V intervals are shown in Fig. 5. The ANOVAs showed no main nor interaction effects of these factors, suggesting that the presence of BT gesture does not cause any adjustments, such as the c-center effect, to the coordination between C and V gestures.

On the basis of the analyses presented in Section 3.1, the following general conclusions are drawn. The hypothesis of BT gestures being in-phase coordinated with C or V gestures (cf. Gao, 2008; Mücke et al., 2012) and that one of BT onset being coincident with C or V peak velocity time (cf. D’Imperio et al., 2007) are rejected. Instead, the rough co-occurrence of BT onset with V target validates the hypothesis that BT gestures are anti-phase coordinated with phrase-final V gestures (cf. Hsieh, 2011; Prieto, 2009; Prieto & Torreira, 2007). However, the temporal intervals defined as extending from BT onset to each of the articulatory landmarks of V target do not present less variability, i.e., more stability, in comparison to the temporal intervals measured between BT onset and the other articulatory landmarks. Finally, BT gestures do not exert any timing effect, such as the c-center effect, on the C–V coordination of the phrase-final syllable (cf. Gao, 2008; Mücke et al., 2012).

3.2. Effects of prominence on the coordination of boundary tone gestures

The results presented in Section 3.1 show that BT onsets co-occur with V targets supporting the assumption that the BT gesture is coordinated anti-phase to the V gesture of the phrase-final syllable. On the basis of this conclusion and given that coordination is observed between onsets, the effects of lexical stress and pitch accent on BT gesture coordination were examined using the temporal interval between the onsets of BT and V gestures (BT–V). For this analysis, both accented and de-accented constructions were used. The data from the three de-accented conditions (ND, WhQ and IR) were pooled together, following the same reasoning outlined in Section 3.1. The accented constructions were not pooled together because of their different intonational contours and strengths of boundaries. Yes–no questions (YNQ: L–H%) have stronger boundaries than causative clauses (CC: L+H–L+H%). The BT–V temporal intervals of all tokens per Speaker were submitted to a set of ANOVAs with STRESS (levels: S1, S2, S3) and CONSTRUCTION (levels: D, YNQ, CC) as factors. Significant main and interaction effects were detected (α = 0.05), and further pairwise comparisons using the Bonferroni adjustment (α = 0.05) were conducted.

Fig. 6 illustrates the mean durations of the BT–V intervals (along with their standard deviations) per STRESS and CONSTRUCTION for each Speaker separately.

The ANOVAs detected a main effect of both STRESS and CONSTRUCTION for all Speakers [STRESS: F(2, 83) = 46.63, p < 0.0001; F(2, 120) = 150.1, p < 0.0001; F(2, 96) = 225.7, p < 0.0001; F(2, 118) = 144.02, p < 0.0001; M05: F(2, 142) = 122.38, p < 0.0001. CONSTRUCTION: F(2, 83) = 4.44, p = 0.015; F02: F(2, 120) = 19.00, p < 0.0001; F03: F(1, 96) = 31.07, p < 0.0001; F04: F(2, 118) = 74.81, p < 0.0001; M05: F(2, 142) = 5.8, p = 0.0038], and one of BT onset being coincident with C or V peak velocity time (cf. D’Imperio et al., 2012) and that one of BT onset being coincident with C or V peak velocity time (cf. D’Imperio et al., 2007) are rejected. Instead, the rough co-occurrence of BT onset with V target validates the hypothesis that BT gestures are anti-phase coordinated with phrase-final V gestures (cf. Hsieh, 2011; Prieto, 2009; Prieto & Torreira, 2007). However, the temporal intervals defined as extending from BT onset to each of the articulatory landmarks of V target do not present less variability, i.e., more stability, in comparison to the temporal intervals measured between BT onset and the other articulatory landmarks. Finally, BT gestures do not exert any timing effect, such as the c-center effect, on the C–V coordination of the phrase-final syllable (cf. Gao, 2008; Mücke et al., 2012).

Fig. 5. Mean and standard deviation of the temporal interval (in ms) from C onset to V onset phrase-finally (IP) vs. phrase-medially (W) in de-accented stress-initial (S1), stress-medial (S2) and stress-final (S3) words per Speaker (F01, F02, F03, F04, M05).

Please cite this article as: Katsika, A., et al. The coordination of boundary tones and its interaction with prominence. Journal of Phonetics (2014), http://dx.doi.org/10.1016/j.wocn.2014.03.003
Based on the results of ANOVAs, post-hoc pairwise comparisons examined the effect of each factor across all levels of the other factor for Speakers who did not present an interaction effect (F01, F02 and F03), and within each condition of the other factor for Speakers who presented an interaction effect (F04 and M05). As far as the effect of STRESS is concerned, the post-hoc pairwise comparisons revealed that the BT−V interval is greater in stress-final (S3) than in either stress-medial (S2) or stress-initial (S1) words regardless of their accentual status (p<0.0001 for all comparisons except between S2 and S3 in CC for Speakers F04 and M05, for which the p values are 0.0009 and 0.0011 respectively). Moreover, the majority of pairwise comparisons between stress-initial (S1) and stress-medial (S2) words were significant, with the BT−V interval being larger in S2 than in S1 (F01: p=0.016; F02: p=0.076; F03: p=0.0005, F04: p=0.062 in D, p<0.0001 in YNQ, and p=0.0122 in CC; M05: p=0.0085 in D, not significant in YNQ, and p=0.0036 in CC).

Turning to the factor of CONSTRUCTION, the effects are not systematic. Speaker F01 had marginally longer BT−V intervals in yes−no questions than in either de-accented constructions (p=0.057) or causative clauses (p=0.052); Speaker F02 presented longer BT−V intervals in causative clauses than in either de-accented constructions (p=0.054) or yes−no questions (p=0.026), with the former effect being marginal; no effect was detected for Speaker F03; Speaker F04 had longer BT−V intervals in de-accented constructions than in each of the accented ones (p<0.0001 for all comparisons except between D and CC in S1 for which p=0.0003 and between D and YNQ in S1 for which p=0.0142); finally, Speaker M05 showed longer BT−V intervals in de-accented constructions than in yes−no questions in stress-initial words (p=0.018), but the opposite pattern in stress-final words (p=0.0001).

Forming a general conclusion, lexical stress has an effect on the timing of BT gestures, such that BT gestures are initiated later within the phrase-final V gesture as the stress occurs later within the phrase-final word (cf. Arvaniti & Ladd, 2009; see also Arvaniti et al., 2006a, 2006b). This effect holds independently of the accentual status of the phrase-final word. Pitch accent, on the other hand, does not influence BT coordination regularly, since the accented constructions (YNQ and/or CC) are not significantly different from the de-accented ones (D). This result goes against the prediction based on tonal crowding, according to which the closer the pitch accent is to the boundary tone, the later the boundary tone should be initiated (e.g., Arvaniti et al., 2006a, 2006b).

Given that in Greek stressed syllables are longer than unstressed ones (for an overview see Arvaniti, 2007 and references therein), an additional set of analyses was performed in order to confirm that the detected effect of stress on BT coordination is not a confound effect of stress-related lengthening. In this set of analyses, the BT−V intervals were normalized over the durations of the phrase-final V gestures, with the latter being calculated as the interval between the onset of the V gesture and its release. The BT−V interval of each token was calculated as a proportion of the duration of the respective final V gesture. Fig. 7 presents the means and standard deviations of this measure per STRESS, CONSTRUCTION and Speaker. The ANOVAs revealed a main effect of STRESS for all Speakers [F01: F(2, 83)=4.66, p=0.012; F02: F(2, 120)=45.85, p<0.0001; F03: F(2, 96)=168.83, p<0.0001; F04: F(2, 118)=89.27, p<0.0001; M05: F(2, 142)=69.08, p<0.0001]. A main effect of CONSTRUCTION was detected for four Speakers [F02: F(2, 120)=24.96, p<0.0001; F03: F(1, 96)=45.85, p=0.001; F04: F(2, 118)=16.55, p<0.0001; M05: F(2, 142)=5.96, p=0.0033]. Finally, an interaction effect was found for Speaker M05 [F(4, 142)=7.87, p<0.0001].

Fig. 6. Mean and standard deviation of the temporal interval (in ms) from V onset to BT onset in stress-initial (S1), stress-medial (S2) and stress-final (S3) words per Speaker (F01, F02, F03, F04, M05) for each CONSTRUCTION (D, CC, YNQ).
3.3. Coordination of pause postures

According to the post-hoc pairwise comparisons, all Speakers presented longer normalized BT–V intervals in stress-final (S3) than stress-initial (S1) words, regardless of accentual status (F01: p=0.0088; F02, F03 and F04: p<0.0001; M05: p=0.0001 in D and YNQ, p=0.018 in CC). Furthermore, the normalized BT–V interval was longer in stress-final (S3) than stress-medial (S2) words for four Speakers (F02, F03 and F04: p<0.0001; M05: p<0.0001 in D and YNQ, but non-significant in CC). Finally, only Speaker F03 had longer normalized BT–V intervals in stress-medial (S2) than stress-initial (S1) words (p=0.0058).

As for the factor of CONSTRUCTION, the pairwise comparisons detected significant differences for three Speakers. Speaker F02 had shorter normalized BT–V intervals in yes–no questions, longer in de-accented constructions and even longer in causative clauses (CC>YNQ: p<0.0001; CC>D: p=0.0138; D>YNQ: p=0.0012). Speaker F04 presented shorter normalized BT–V intervals in de-accented constructions than in either yes–no questions (p=0.023) or causative clauses (p=0.016). Finally, for Speaker M05, the normalized BT–V intervals are shorter in de-accented constructions than in yes–no questions in stress-initial (p=0.002) and stress-medial words (p=0.0012), and longer in yes–no questions than in causative clauses in stress-initial words (p=0.0009), with the opposite pattern in stress-final words (p=0.055).

In conclusion, some of the patterns observed in the raw data persist in the normalized ones. Specifically, BT gestures are initiated later in stress-final (S3) than in either stress-initial (S1) or stress-medial (S2) ones. However, the differences between the two latter types of words (i.e., S1 and S2) disappear. These findings imply that delays of BT onset observed in words with final stress as opposed to words with non-final stress are not side-effects of the stress-related lengthening observed on stressed syllables, but more direct effects of lexical stress on the coordination of the BT gesture. Regarding pitch accents, no systematic effects are observed as in the case of the raw data, indicating the absence of a systematic tonal crowding effect.

3.3. Coordination of pause postures

Before discussing these results, a brief parenthesis is opened here to present a set of interesting findings regarding the articulation during the acoustic pauses noticed in our data, which add significant support to the account of prosodic boundaries proposed in the Discussion (Section 4).

As mentioned in Section 1, the examination of boundary-related pauses was not targeted by our experimental design. However, a prominent number of pauses were observed in our data (approximately 98% of phrase-final words were followed by pauses), which, upon visual inspection of the articulatory data, were found to involve similar vocal tract configurations among speakers. A representative example of a pause posture is shown in Fig. 8. This figure contains a screenshot of the analysis window during the part of a trial that includes the phrase-final word – which in this specific instance is stressed on the antepenult (S1: MAmima) – the pause, and the first word of the following phrase (metaKSI). The figure is organized in six panels. The first panel corresponds to an acoustic annotation of the data shown, the second and third panels include the corresponding waveform and spectrogram respectively, the fourth and fifth panels show the vertical axis of the tongue dorsum (TDz) and lip aperture (LA) respectively, and the sixth panel represents the F0.

As the figure shows, the tongue tip and the lips after reaching the articulatory targets of the C (/m/) and V (/e/) of the final syllable of the phrase retain a posture within the middle range of the vertical axis for the tongue dorsum vertical displacement and the lip aperture respectively for some
substantial amount of time, before they move to a more extreme position, from which they start their opposite advancement towards their next constriction target in the post-boundary phrase (/m/ and /ɛ/). For instance, the lips move from a maximum aperture for the phrase-final vowel (/ɐ/) to a smaller long-lasting aperture followed by a larger short-lasting aperture (identified by the white arrow at the LA trajectory), very similar in size as for the phrase-final vowel (/ɐ/), during the pause, before they close again for the following phrase-initial consonant (/m/). These properties, which hold for all participants, indicate that this articulatory configuration during acoustic pauses corresponds to a default articulatory setting, possibly specific to Greek, during the pauses (cf. Gick, Wilson, Kock, & Cook, 2004), which is called here pause posture. The fact that articulators reach a more extreme point after their middle-range long-lasting posture which is also in the opposite direction than their upcoming constriction target suggests that this posture is not just preparatory for an upcoming event, but rather, is related to the pause itself. Given that boundary lengthening, boundary tones and pauses behave hierarchically, with boundary lengthening becoming stronger the higher the prosodic level, boundary tones occurring only at strong boundaries, and pauses at even stronger boundaries (cf. Beckman & Elam, 1997), the observation of a large number of pauses in our data which involve similar vocal tract configurations among speakers raised the interesting questions of how these pause postures are coordinated with BT gestures. Some additional analyses were thus conducted to touch upon these issues. For these analyses, the point of achievement of pause postures (PP max) was used. PP max was defined as the onset of the long-lasting plateau at the tongue dorsum vertical displacement trajectory during the pause, and it was detected using the same method as for V maximal constrictions (see Section 2.4).

Here we focus on the coordination of pause postures (PP) with BT gestures. However, it is worth mentioning that these postures demonstrate stable spatial characteristics, but large temporal variability, and despite the considerable temporal variability, the duration of the PP formation movement is affected by lexical stress in such a way that these movements are longer in words with final stress than in words with non-final stress (Katsika, 2012). Regarding the coordination of pause postures with BT gestures, it was found that the position of lexical stress did not influence how long after the occurrence of the BT onset the pause postures reached their point of achievement (PP max). This was assessed by performing a set of planned comparisons (α=0.05) to the interval measured from BT onset to PP max (BT–PP) with respect to the factor of STRESS within each CONSTRUCTION per Speaker. The means and standard deviation of the BT–PP intervals are summarized in Fig. 9. Only two planned comparisons were significant. Specifically, the BT–PP interval was shorter in stress-final (S3) than stress-initial (S1) words in the de-accented constructions for Speaker F04 (p=0.03), and shorter in stress-final (S3) than stress-medial (S2) words in the de-accented constructions for Speaker F03 (p=0.007).

On the basis of these results, it can be concluded that lexical stress does not influence the timing between BT gestures and the following pause postures, suggesting a stable coordination between the two types of events. However, this result might also be confounded by the large variability that
the BT–PP interval presents, shown in Fig. 10. In order to exclude the latter possibility, the same analysis as for the BT–PP interval was also applied to the interval between the offset of phonation and BT onset. The offset of phonation occurs after the onset of the boundary tone and before the point of achievement of the pause posture, coinciding both with the acoustic offset of the final vowel and with the acoustic onset of the pause. The offset of phonation (PHON) was detected for each token using an automatic speech-to-text forced alignment algorithm (Katsamanis, Black, Georgiou, Goldstein, & Narayanan, 2011). As Fig. 10 illustrates, the temporal interval between the onset of BT gestures and the offset of phonation (BT-PHON) is more stable and presents less variability than the interval between BT onset and PP achievement point for all Speakers, suggesting that any effect of STRESS on the BT-PHON interval is unlikely to be a confound of variability.

The mean values (along with their standard deviations) of the temporal interval between the onset of BT gestures and the offset of phonation (BT-PHON) per STRESS and CONSTRUCTION for each Speaker are given in Fig. 11. The planned comparisons did not detect any systematic effect of STRESS on the BT-PHON interval, with eight of the 45 comparisons being significant. In particular, in the de-accented constructions, Speakers F02 and Speaker F03...

![Fig. 9. Mean and standard deviation of the temporal interval from BT onset to PP max (in ms) in stress-initial (S1), stress-medial (S2) and stress-final (S3) words per Speaker (F01, F02, F03, F04, M05) for each CONSTRUCTION (D, CC, YNQ).](image)

![Fig. 10. The variability of the temporal intervals (in ms) extending from BT onset to PP maximum (left panel) and from BT onset to PHON offset (right panel) across CONSTRUCTIONS per Speaker (F01, F02, F03, F04, M05).](image)
M05 had longer BT-PHON intervals in stress-initial (S1) than either stress-medial (S2) or stress-final (S3) words \( p = 0.012 \) and \( p = 0.017 \), while Speaker F01 had shorter BT-PHON intervals in stress-initial (S1) than stress-final (S3) words (\( p = 0.003 \)). In yes-no questions, the BT-PHON intervals of Speaker F04 were shorter in stress-final (S3) words than in either stress-initial (S1) (\( p = 0.0013 \)) or stress-medial (S2) (\( p = 0.0064 \)) words. Speaker F04 is also the only one showing a significant difference in causative clauses, with BT-PHON intervals being longer in stress-initial (S1) than stress-final (S3) words (\( p = 0.032 \)).

To summarize, the position of lexical stress within the phrase-final word does not systematically influence the timing of the BT gesture with either the offset of phonation or the achievement of the pause posture, suggesting that the two latter events occur in a stable phase of the BT gesture.

4. Discussion

4.1. Summary of results and conclusions

The present study focuses on the coordination of boundary tones, and systematically investigates the effects of lexical stress separately from those of pitch accent on this coordination. The coordination of boundary tones with pause postures is also examined. To summarize the results of the applied analyses:

– The onset of boundary tones occurs as the vocalic gesture of the phrase-final syllable reaches its articulatory target.
– No articulatory landmark is detected with which boundary tone gestures are most stably coordinated.
– Boundary tone gestures do not alter the coordination between the onset C gesture and the nucleus V gesture of the syllable with which they are associated.
– A fine-grained effect of lexical stress is detected, such that boundary tone gestures are initiated earlier in words with non-final stress as opposed to words with final stress, while remaining still roughly timed with the target of the V gesture in all positions of lexical stress.
– No systematic effect of pitch accent is detected, indicating the absence of a tonal crowding effect.
– The timing of both the achievement point of pause postures and the termination of phonation with respect to the onset of BT gestures is not influenced by lexical stress.

Based on these results, the following conclusions are drawn. The fact that BT gestures are initiated concurrently with the V gesture’s target suggests that, at least in Greek, boundary tone gestures are anti-phase coordinated with these V gestures. This type of coordination is in agreement with the theoretical view that boundary tones are the last event occurring in a phrase marking the latter’s boundary (cf. Beckman & Pierrehumbert, 2007).
1986). However, this coordination is neither supported nor rejected by the analysis of temporal variability, from which no articulatory landmark emerges as being stably timed with the BT gesture. Proposals of an anti-phase coordination between tone gestures and V gestures have been made in previous research. Hsieh (2011) puts forward such a proposal for the second component (H) of the rising Mandarin Tone 3, which surfaces when syllables carrying this tone are uttered either in isolation or phrase-finally. Similarly, Prieto et al. (e.g., Prieto, 2009; Prieto & Torreira, 2007) propose anti-phase coordination of the high (H) component of rising pitch accents in order to capture the large variability it presents in timing as opposed to the more stable L component, the consistent timing of which with the onset of the accented syllable suggests in-phase coordination between the two. In other words, tone gestures are assumed to behave like consonants in terms of timing, being coordinated either in-phase or anti-phase with constriction gestures. Gao (2008) provides additional evidence in support of such an argument, by showing that lexical tones in Mandarin Chinese interact with onset C gestures as if they form with them consonant clusters causing the c-center effect. Claiming that lexical tones pattern like consonants in their timing is integrated well with theories of tonogenesis, according to which tones are historically derived from consonants (cf. Kingston, 2011, Chap. 97 for an overview). However, it is difficult to make similar claims with respect to phrasal tones, since little research exists on that matter. The findings so far indicate that pitch accents in Catalan and German, the two languages studied, do not influence the timing between C and V gestures, thus not causing the c-center effect (cf. Mücke et al., 2012). Nonetheless, the timing patterns of these pitch accents are captured if they are assumed to be in-phase coordinated with the V gesture and anti-phase coordinated with neighboring tones (cf. Mücke et al., 2012). Our results cannot provide any further clarification on whether phrasal tones act like consonants at the coordination level. In our data, BT gestures do not influence the inter-syllabic C-V coordination. This fact neither supports nor rejects the possibility of BT gestures behaving like consonants. This is because our results suggest that the coordination between BT and V gestures is anti-phase, and thus similar to the coordination between coda C and V gestures. This means that if BT gestures behave like C gestures, then they should behave like the gestures forming coda consonants, which are not expected to influence the coordination of onset C gestures with V gestures anyway (e.g., Brownman & Goldstein, 1990, 2000; Goldstein et al., 2006; Marin & Poupier, 2010; Nam, 2007). While further research is needed to specifically address this issue, from a theoretical point of view, we agree with Mücke et al. (2012) in that lexical and phrasal sounds should be in principle distinct in their coordination. Lexical tones are part of the respective word's mental representation, and as such they should be tightly integrated into the coupling graph of their associated syllable. On the other hand, it is reasonable to assume that phrasal tones are not involved in lexically defined coordinations among constriction gestures due to their post-lexical nature, and that they interact with concurrent lexical tone gestures, because both these types of gestures control the same tract variable, i.e., the rate of vibration of the vocal folds (cf. Mücke et al., 2012).

Lexical stress has a fine-grained effect on the occurrence of the onset of boundary tone gestures, such that the later the stress within the word the later the boundary tone gesture is initiated within the phrase-final V gesture. These results verify our hypotheses built on similar effects reported with respect to the low phrase accent (L-) of wh-questions (Arvaniti & Ladd, 2009) and the high phrase accent (H-) of yes-no questions (Arvaniti et al., 2006a) in Greek. Although the direction of effect of lexical stress on these L- and H- phrase accents is the same, the proposed accounts are different: the rightward shift of L- as lexical stress approaches the boundary is accounted for by a perception-oriented proposal (Arvaniti & Ladd, 2009), while the same shift of H- is considered the result of tonal crowding (Arvaniti et al., 2006a). The current work presents substantial evidence for an effect of lexical stress on the coordination of boundary tones, which holds for all types of boundary tones (L%, H% and H%), boundaries of different strength (yes-no questions have a stronger boundary than causative clauses), a large variety of syntactic constructions (negative declaratives, wh-questions, imperative requests, yes-no questions and causative clauses), and accented and de-accented phrase-final words with different lexical stresses (on the antepenult, the penult or the ultima). The regular and consistent nature of the effect across all these conditions seeks a unified account. The perception-oriented approach to the L- phrase accent of wh-questions proposed by Arvaniti and Ladd (2009), according to which L- must be realized in such a way that all post-nuclear stressed syllables are low, cannot be extended to the H- phrase accent of yes-no questions, which does not stretch over the post-nuclear material and is presumably unambiguously perceived within the phrase-final syllable across lexical stress positions. A tentative additional argument against the account offered by Arvaniti and Ladd (2009) is that the difference in timing is not restricted to words with final stress and words without final stress, but that also stress-initial and stress-medial words tend to be distinct from each other. However, it is not clear whether this tendency is related to the fact that stress-medial words have longer final V gestures than stress-initial ones. The stress-related patterning of boundary tone gestures cannot be accounted for by an auto-segmental metrical account of tonal crowding either (e.g., Arvaniti et al., 2006a, 2006b). All the de-accented constructions used here involve a low phrase accent (L-) and a down-stopped high boundary tone (H%). Since both the offset of the phrase accent and the onset of the boundary tone occur in the phrase-final syllable regardless of the position of lexical stress in the word, tonal density is not different across stress-initial, stress-medial and stress-final words. Even in the two accented constructions examined, in which the co-occurrence of the pitch accent with the stressed syllable alters tonal density across the different stress positions, there are no indications of a systematic tonal crowding effect. Hence, the nature of the effect of stress is such that it cannot be straightforwardly considered a matter of perception or as deriving from tonal crowding. The following section proposes an alternative, gestural, account.

4.2. A gestural account of BT gesture coordination

An account unifying the BT gesture coordination patterns observed here and the timing of Greek phrase accents reported elsewhere in the literature (Arvaniti & Ladd, 2009; Arvaniti et al., 2006a, 2006b) is proposed from within the framework of Articulatory Phonology: BT gestures in Greek have dual coordinations; they are coordinated both with the phrase-final V gesture and the μ-gesture that instantiates the last lexical stress of the phrase. The coordination between BT gesture and V gesture is anti-phase, capturing the fact that the former is initiated as the latter reaches its articulatory target. Regarding the coordination between the BT gesture and the μ-gesture, the field's current knowledge is not sufficient for formulating a concrete conclusion. The two BT coordinations are not of equal strength; the coordination with the μ-gesture is weaker than the coordination with the V gesture. This weaker coordination attracts the BT gesture towards the μ-gesture, accounting for the fact that the BT gesture is initiated earlier in words with non-final stress than in words with final stress. The coordination between BT and V gestures is stronger, and thus, the onset of BT gesture remains within the last syllable of the phrase, and does not occur within the stressed syllable. A schematic illustration of this account is offered in Fig. 12.

This is the first time that dual associations of phrasal accents have been proposed. Within the framework of Auto-segmental Metrical phonology, boundary-related phrasal tones have been claimed to have dual associations; a primary association with a prosodic edge and a secondary one with a given tone-bearing unit (TBU) (e.g., Groce et al., 2000; Pierrehumbert & Beckman, 1988). However, the two associations do not coexist. If the TBU is available, the secondary association overrides the primary one, and the phrasal tone surfaces aligned with the TBU. Otherwise, it is the primary association that is phonetically implemented. A different approach to secondary association was proposed by Prieto et al. (2005), according to
which pitch accents also have two associations: a primary one with the accented syllable and a secondary one with a prosodic edge, such as the edge of a syllable or word. In this proposal the two associations do not function interchangeably, but conjunctively, with the primary association defining the basic anchoring point for the pitch accent and the secondary association adjusting it. For example, Catalan uses rising prenuclear pitch accents in broad focus statements and imperatives. In both cases, the onset of the rise co-occurs with the onset of the accented syllable. Importantly, neither of those two types of secondary associations could capture the fine-detailed effect of lexical stress on boundary tones in Greek, which attracts the boundary tone onset towards the stressed syllable without however removing it from the phrase-final vowel. In the gestural account proposed here, this local phonetic effect results from the interaction of two concurrent but differently weighted coordinations of BT gestures. Specifically, the BT gesture is simultaneously coordinated with the last V gesture and with the last stress-related μ-gesture, with the latter coordination having a lower weight in comparison to the former. Importantly, presence of pitch accent, which is presumably triggered by μ-gestures that reach a certain, high, level of activation, does not alter the weighting of the two coordinations. This is in accordance with the assumption that μ-gestures despite having a series of effects that vary with their strength, such as lengthening that increases cumulatively as μ-gestures become stronger (cf. Fletcher, 2010 for an overview of prominence-related effects), do not have different coordination with the stressed syllable or any other linguistic unit depending on their strength.

The account summarized in Fig. 12 captures the patterns of BT gesture coordination. However, for a full understanding of the coordination of events at boundaries, we consider the findings on boundary lengthening reported in Katsika (2012). Katsika (2012) uses a superset of the data reported in the current study in order to examine the scope of boundary lengthening in addition to the coordination of boundary tones presented here. The coordination-relevant findings on boundary lengthening can be summarized as follows: Boundary lengthening affects the release gesture of the phrase-final consonant (C) and the phrase final V gesture in words with final stress. The effect is initiated further leftward from the boundary in words with non-final stress. Specifically, depending on the speaker, the onset of the effect occurs either during the formation gesture of the phrase-final consonant or the V gesture of the penultimate syllable. One speaker is the exception, namely Speaker F01, for whom the onset of boundary lengthening does not vary with stress position, consistently affecting the boundary-adjacent C and V gestures. These patterns generalize across accented and de-accented phrase-final words, a variety of intonational contours, and boundaries of different types and strengths.

Thus, a similar effect of lexical stress is observed on the scope of boundary lengthening as on the coordination of boundary tones: both boundary lengthening and BT gestures are initiated earlier in words with non-final stress than in words with final stress regardless of their accentual status. Such a parallel effect of lexical stress suggests that the two boundary events (i.e., boundary lengthening and boundary tones) are interdependent. The account proposed above and illustrated in Fig. 12 can be revised in order to capture this interdependency as follows: it is not the BT gestures, but the μ-gestures, namely the clock-slowing gestures varying in strength that instantiate prosodic boundaries of corresponding strengths (and of the activation of which boundary lengthening is a result), that are dually coordinated with the phrase-final V gesture and the μ-gesture instantiating the lexical stress of the phrase-final word (cf. Byrd & Riggs, 2008). The coordination between μ- and μ-gestures is weaker, and as a result the former is slightly attracted (instead of being fully pulled) towards the latter. In that way, boundary lengthening is initiated earlier in words with non-final stress than in words with final stress. The stronger coordination of the μ-gesture with the phrase-final V gesture does not allow boundary lengthening to begin within the stressed syllable when this is away from the boundary, but keeps the effect closer to the boundary (Katsika, 2012; see also Byrd & Riggs, 2008; Turk & Shattuck-Hufnagel, 2007). Boundary tone gestures are triggered when μ-gestures reach a specific high level of activation. In words with non-final stress, μ-gestures are attracted away from the final syllable towards the stressed syllable via their coordination to the μ-gesture, reaching the level that triggers BT gestures earlier than in words with final stress. As a result, BT gestures are initiated earlier as lexical stress occurs earlier within the final word. However, BT gestures still remain roughly timed with the final V gesture due to the strong coordination between the latter and the μ-gesture. It is thus plausible to assume that boundary tones are not coordinated with constriction gestures at all, and that their timing is controlled indirectly via the coordination of the μ-gesture. Such a conclusion is supported by the fact than none of the articulatory landmarks examined was

![Fig. 12. Schematic representation of the dual coordination of boundary tones with phrase-final μ and V gestures in trisyllabic stress-initial (a), stress-medial (b) and stress-final (c) words.](http://dx.doi.org/10.1016/j.wocn.2014.03.003)
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& Narayanan, 2009). These

in accordance with observations made by the ToBI systems of several languages (e.g., English: Silverman et al., 1992; Greek: Arvaniti & Baltazani,

2005; German: Grice, Baumann & Benzmüller, 2005). This revised account of coordinations at prosodic boundaries is schematically represented in

Fig. 13.

Although further research on the articulatory aspect of grammatical pauses is needed to investigate this hypothesis, if we assume that pause postures

are indeed linguistic events, the patterns observed here can be accounted for by an enriched version of the gestural model described above. Taking

into account that not all strong boundaries involve a pause (cf. Silverman, Beckman, Pitrelli et al. 1992), in this revised model pause postures are

triggered by γ-gestures that achieve a level of activation higher than the one required for triggering boundary tone gestures. This captures the fact that

only a subset of strong boundaries comes with pauses, and also that the interval between the onset of the boundary tone gesture and the point of

achievement of the pause posture does not vary as a function of stress position; the level of activation that triggers pause postures is higher than the

one licensing boundary tone gestures, but their timing relative to each other is constant. The movement forming the pause posture is longer in words

with final stress as opposed to words with non-final stress, indicating that γ-gestures are terminated earlier in the latter type of words than the former.

This in turn could be captured by the dual coordination of the γ-gestures, one with the μ-gesture eliciting the lexical stress of the phrase-final word and

one with the final V gesture of the phrase. In words with non-final stress, γ-gestures are pulled leftward from the boundary as a whole (cf. the

coordination shift account put forward by Byrd & Riggs, 2008), and thus they are terminated closer to the end of the phrase than in words with final

stress, where final μ-gesture and final V gesture coincide in the same syllable. Finally, given our results on the offset of phonation, it is also possible to

assume that as pause postures reach their point of achievement, glottal gestures (BT gestures and phonation) are deactivated. The revised account of

prosodic boundaries is schematically represented in Fig. 14.

Such an approach to pauses has an important implication for the prosodic hierarchy (e.g., Beckman & Pierrehumbert, 1986), since it suggests that

prosodic boundaries associated with pauses could be considered an additional prosodic category. It also implies that grammatical pauses presuppose

boundary tones, and the latter presuppose in turn boundary lengthening. Given that the prosodic hierarchy and the articulatory aspect of pauses are

unknown for the majority of languages, it is the task for future research to assess these implications.

A novel approach to prosodic boundaries and prosodic relations is thus proposed. First, tonal and temporal boundary events are not independent

from each other, as in traditional approaches, but directly interact with each other, with the latter triggering the former. Another important aspect of the

proposal put forward here is the connection between lexical and phrasal prosody. Languages differ in how they present this connection. For instance,
Greek shows a fine effect of lexical stress on the timing of boundary events, on the basis of which, it is proposed that z-gestures, and consequently boundary tones as well, present a weak coordination with μ-gestures, and a stronger one with phrase-final V gestures. In languages like Transylvanian Romanian in which boundary tones are initiated in the last stressed syllable of the phrase (Grice et al., 2000), it can be assumed that the boundary tone gesture (and presumably the z-gesture as well) is coordinated with the μ-gesture only. Alternatively, it could be assumed that in Transylvanian Romanian, the boundary tone gesture is coordinated with both the μ-gesture and the phrase-final V gesture, with the former coordination being stronger than the latter. However, it is not clear whether a connection between lexical and phrasal prosody exists in all languages. For instance, languages with boundary tones unconditionally occurring in either the penultimate or the ultimate syllable of the phrase, such as Standard Hungarian and Cypriot Greek respectively (Grice et al., 2000), may not present any effect of stress on the timing of these tones.

To conclude, this study systematically investigates how prominence influences the coordination of boundary tones in Greek, addressing the lexical effects of prominence separately from the phrasal ones. A clear interaction between the position of lexical stress and the onset of boundary tones is found, accompanied by stable timing of pause postures with boundary tones. These results, in combination with a similar effect of lexical stress on the onset of boundary lengthening in Greek (Katsika, 2012), advocate for a view of prosody in which lexical prosody interacts with phrasal prosody, and temporal, tonal and pausal events are interdependent.

Acknowledgments

This work was supported by NIH, United States Grant NIDCD DC 008780 to Louis Goldstein, and NIH, United States Grant NIDCD DC 002717 to Douglas H. Whalen. We are grateful to Amalia Arvaniti, Man Gao, Martine Grice, Doris Mücke, Hosung Nam, Elliot Saltzman and Stefanie Shattuck-Hufnagel for their useful feedback. Special thanks go to Nassos Katsamanis for his help with forced alignment.

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Please cite this article as: Katsika, A., et al. The coordination of boundary tones and its interaction with prominence. Journal of Phonetics (2014), http://dx.doi.org/10.1016/j.wocn.2014.03.003