

IS THIS IN THE PHONOLOGY? EXAMINING THE INTONATIONAL PHONETICS-PHONOLOGY INTERFACE WITH AMERICAN ENGLISH POLAR QUESTIONS

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ABSTRACT

In this paper, we discuss *a priori* unexpected pitch movements (spurious pitch movements; SPMs) preceding the L* in rising MAE polar questions. In experimental data, we find two non-canonical contours: a rise-fall SPM with a peak, and a steady-high-and-fall SPM with a plateau. In both, the alignment and scaling of SPMs is more variable than might be predictable with MAE_ToBI as currently defined.

We present a linear mixed effects model which shows that SPMs reflect fine-grained detail related to fluency and emotional state, but also the semantico-pragmatics of the discourse context: they appear to be correlated with fewer expectations about possible answers. Our results necessitate a model in which this type of phonetic variation can be understood as linguistically structured and motivated.

Keywords: Intonation, phonetics-phonology, intonational meaning, questions, phonetic variation

1. INTRODUCTION

Up to a certain point, any phonologically defined intonational contour may exhibit variation in scaling and alignment without crossing categorical boundaries. Phonetic variation of this sort is not always without meaning: it is well documented by investigations of segmental phonetics-phonology that variation within phonological categories can be indexed to particular meanings or discourse effects. The key questions for this paper are: How phonetically different can f0 contours for a particular phonological representation be? What kinds of variation do we find within a category, and is any of it meaningful?

We explore these questions in the domain of polar questions (PQs) in Mainstream American English (MAE). We take as our starting point the phonological model of MAE_ToBI [2], which establishes clear predictions about which f0 contours should be found. We find variation in PQ intonation beyond the predictions of this model, variation which suggests that f0 contours may contain pitch movements that

are not directly specified in the phonological representation. Instead, this variation appears to be conditioned by both linguistic and non-linguistic factors.

2. BACKGROUND

MAE_ToBI is a phonological model of intonation in the Autosegmental-Metrical tradition [5]. Three core elements of this model are laid out in Table 1, along with their phonological associations.

Table 1: Some MAE_ToBI elements

Phonological item	Phonological association
pitch accent (T*)	stressed syllable
phrase accent (T-)	ip right edge
boundary tone (T%)	IP right edge

MAE_ToBI is assumed to involve a relatively direct phonology-to-phonetics mapping, with all major points of inflection in the f0 contour corresponding to phonological elements in the underlying representation. Relatively few phonological processes are assumed, primarily downstep (and upstep).

In this way, the phonological association of a pitch accent (PA) or phrase accent is thought to directly map on to its phonetic alignment. For example, an L* phonologically associated with a syllable will be phonetically realized as low f0 within that syllable; no other phonetic pitch movements related to this PA are predicted. In addition, phrase accents and boundary tones correspond directly to a fixed maximum number of pitch movements. For example, an H- is realized as high f0 anchored to the ip edge that spreads leftward, space permitting; an H% is realized as (upstepped) high f0 within the IP's final syllable. Between specified pitch targets, f0 is derived by interpolating from one target to the next.

As such, MAE_ToBI and models like it predict that an L* H-H% contour (the core of the canonical polar question contour; [6]) will be realized as a gradual fall in f0 from the initial f0 of the utterance to the low f0 of the prominent syllable that realizes the L*. This gradual fall will be followed by a sharp rise to high, with a final (extra-)high on the IP's final

nected speech that encompasses a richer set of intonational cues. In this way, SPMs can be seen as occurring in more natural conversational contexts, as opposed to, e.g., reading tasks.

Finally, we found a main effect of EMOTION, showing that SPMs are most likely to appear when participants are told to be enthusiastic ($p < 0.001$). We also found a significant interaction of EMOTION \times ROUND NUMBER: SPMs were less likely to appear in later parts of the task for rounds where speakers were instructed to be excited ($p < 0.001$). These findings appear to be paralinguistic in nature: higher emotional arousal leads to an increased probability that an SPM will occur. However, this effect diminishes over the course of the experiment; perhaps participants became fatigued by having to be excited over and over again.

6. DISCUSSION

According to these findings, SPMs are most likely to occur in a final-rise PQ when it is information-seeking, when the CG contains little information related to the question, and when the speaker is highly emotionally engaged and using fluent speech. Since the Common Ground and interrogative force are linguistic in nature, this suggests a linguistically-structured explanation for the appearance of SPMs. As such, we need to augment our model of intonation so that SPMs fall within the domain of predicted contours. This is not to say that SPM contours undermine the validity of a model like MAE_ToBI. We present here two analyses that adhere to the core aspects of the MAE_ToBI model.

One solution might be to augment MAE_ToBI's phonemic inventory. Perhaps MAE_ToBI needs a new (complex) pitch accent (e.g., HL*, H+L*) and/or a right-spreading cover tone (i.e., -H). However, it is not clear whether the presence/absence of these SPMs is a case of a categorical contrast. Empirically, preliminary results from a pilot perception task do not indicate that listeners hear SPMs are meaningfully contrastive. Theoretically, it is not clear that the alignment/scaling of SPMs would line up with any sort of phonological object under an Autosegmental-Metrical model (cf. §4). As such, we believe further empirical/theoretical work is necessary before determining whether ToBI's phonemic inventory ought to be changed.

Another analysis compatible with an MAE_ToBI model would be to treat SPMs as instances of acoustic strengthening, specifically of the cues to the L*. If L* conveys a lack of commitment by the speaker [6], strengthened acoustic cues to the L* may be

interpreted as a strengthened cue to the speaker both seeking information and having fewer expectations about likely answers; QUESTION NUMBER and ABOUTNESS are analyzed as tracking exactly this.

Under this analysis, PQs with and without SPMs can have the same phonological representation of L* H-H%. With SPMs absent from the abstract representation, they would not yield fundamental changes in the interpretation of the PQ; this allows them to occur in all sorts of PQs, albeit at different rates. In addition, leaving SPMs out of the phonological representation *per se* is favored because their presence is conditioned by factors such as emotional engagement and fluency of speech. We do, however, note that our data does not show a phonetic gradiency; our model is one that predicts SPM *presence*, not, for example, SPM alignment or scaling.

7. CONCLUSION

MAE PQs serve as a case study in the intonational phonetics-phonology interface, as well as in intonational meaning. This study has uncovered important intonational variation within the category of polar questions — even within the set of PQs with final rises. We have also found that this variation is not without linguistic meaning.

Investigation of intonational phonetic variation is critical for phonological labelling systems: documenting within-category variation helps us to understand the nature of the categories. Additionally, given that SPMs have interpretive consequence, any analysis of intonational meaning must make reference to notions that are more complex or fine-grained than any single feature like 'inquisitive', 'polar question', or 'new/given'. More broadly, we should recognize that phonetic variation in intonation can be linguistically motivated and structured.

Finally, these findings suggest new ways of thinking about debates surrounding H* and L+H*: if not all f0 movements correspond to elements in the phonological underlying representation, perhaps some of what has been labelled as L+H* is in fact an H* plus a leading low SPM. This would mean that what has traditionally been labelled L+H* might reflect one of two different underlying representations (/L+H*/ or /H*/), and it may be that their surface representations could subtly differ too (cf. counterbleeding environments in the interaction between flapping and Canadian raising, or incomplete neutralization in German word-final devoicing).

8. REFERENCES

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