Perception of intonation in Cantonese: Native listeners versus exemplar-based model
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This study investigated the perception of Cantonese intonation by an exemplar-theoretic model, without using F0 normalization. Exemplar Theory (Johnson, 1997) claims that listeners store experienced utterances (i.e., exemplars) in rich phonetic detail, so that when a new utterance is heard, it is classified by comparing its acoustic similarity to all exemplars stored in memory. Chow and Winters (2015) applied Johnson’s model to intonation perception and demonstrated that the model could correctly classify 95% of statements and questions in Cantonese, based on F0 cues. Cantonese provides an interesting test case for this model, because its high boundary tone on echo questions (Wong et al., 2005) potentially creates perceptual confusion with the rising tones, 25 and 23, on the final syllable (Ma et al., 2011). In this study, we compared the performance of human listeners in a perception study to the performance of this computer model, in order to determine whether an exemplar-based model could account for human perception of intonation in statements and questions in Cantonese.

First, we recorded two male and two female native speakers from Hong Kong producing twenty pairs of statements and questions in Cantonese. Then we presented these 160 recorded sentences to twenty native listeners of Cantonese in an identification task in three different forms: 1) the complete sentence (e.g., Wong⁶⁵ Ji⁷⁷ gaau⁶³ lik⁶³ si⁶³ ‘Wong Ji teaches history’), 2) the non-final portion of the utterance (e.g., Wong⁶⁵ Ji⁷⁷ gaau⁶³ lik⁶³), and 3) the final syllable of the utterance (e.g., si⁶³). Finally, we tested the model in the same conditions as in the testing of the human listeners. The model categorized statements and questions based on the total acoustic distance between a new token and each of the previously presented tokens, calculated by applying an exponential function to the Euclidean distance between F0s of eleven equidistant time points of the periodicity of the compared tokens.

ANOVA on perceptual sensitivity (d’) and response bias (B) revealed that both listeners and the model were significantly less sensitive to non-final stimuli than to complete sentences and to final syllables (p<0.05). However, listeners were able to classify statements and questions from non-final stimuli significantly better than the model, but showed significantly more bias towards statements in this condition (p<0.05). These results suggest that native listeners rely primarily on F0 cues in the final syllable to identify statements and questions. In the absence of these F0 cues, listeners tended to identify non-final stimuli as statements. The results from this study show that an exemplar-based model, without F0 normalization for speaker, is a promising model for the human perception of statements and questions in a language that relies primarily on F0 for both lexical tones and sentence intonation, such as Cantonese.

References:

