Abstract

With Cantonese as the target language, this study investigates the phonetic details of contextual tonal variations in disyllabic tonal sequences. It is found that the main source of $F_0$ (fundamental frequency) contour deviation from the canonical form comes from carryover effect, which is assimilatory in nature. Furthermore, based on the Target Approximation (TA) model, an optimization problem is formulated as an attempt to unveil mathematically pitch targets of the six lexical tones in Cantonese. Finally, implications of our results on tone production and perception are discussed.

1. Introduction

1.1. Contextual tonal variations

$F_0$ in tone languages serves as an essential cue for identification of individual lexical items. While syllables of different tones in a particular tone language are always associated with quite distinct $F_0$ contours when produced in isolation, those $F_0$ contours show much deviation from their canonical forms in continuous speech depending on neighboring tones, as reported for Mandarin [9], Thai [3], Vietnamese [4] and Cantonese [2, 6].

In particular, for Mandarin continuous speech, Xu & Wang [11] proposed the Target Approximation (TA) model, which states that for Mandarin, each syllable is associated with an underlying pitch target, and the surface $F_0$ curves in turn show speakers’ effort to approximate corresponding pitch targets of individual syllables.

1.2. Cantonese tonal inventory

Cantonese has 6 long tones, including 3 level tones (high level T₁, mid level T₃ and mid-low level T₅), two rising tones (high rising T₂ and mid-low rising T₄) and one falling tone (mid-low falling T₆). Traditionally there are 3 more short tones (T₇, T₈ and T₉) which are associated only with syllables closed with /p/, /t/ and /k/. However, as those 3 tones have $F_0$ contours observed to be abbreviated versions of the 3 level tones (T₁, T₃ and T₅), only 6 basic tones are in Hong Kong Cantonese [1]. For example, Jyutping, the romanization system adopted by LSHK (Linguistic Society of Hong Kong), denotes T₁ to T₉ as T₁, T₃ and T₅ respectively.

Concerning the onset and offset $F_0$, which are important for contextual tonal variation discussion, T₂, T₄, T₅ and T₆ have relatively low onset $F_0$, T₁ and T₃ have relative high offset $F_0$. A typical trace of $F_0$ contours for the Cantonese lexical tones is shown in Fig. 1 (from Peng and Wang [7]). The heavy overlap between T₁ to T₆ and their long counterparts are quite obvious.

In the following sections, we will present a study of contextual tonal variations in Cantonese, followed by a mathematical computation of pitch targets [11], and finally some discussions.

2. Method

2.1. Material

To study contextual variations of tones, previous studies like [2, 3] opted for natural lexical items, inevitably introducing $F_0$ perturbation from intrinsic pitch across consonant and vowel types [5]. To minimize this undesirable effect, nonsense disyllabic sequences are used in this study. As our focus is on the interactional effect on $F_0$ contours by adjacent tonal pairs, we use syllables which can show continuous $F_0$ contours throughout the whole duration. As a result, oral stops and fricatives, which are all voiceless in Cantonese, are ruled out as the candidate. Furthermore, as there is a widely attested free variation between velar nasal stop and null onset consonant, as well as a trend to substitute /l/ for /n/, we finally come out with lau (in Jyutping) as the tone-carrying syllable. The disyllabic sequence lau-lau is embedded in a carrier sentence “keoi5 heoi3 __ leoi5 hang4” (He/she goes to ___ for a trip) for tone production task. Exhausting all the six lexical tones in Cantonese, 36 combinations are obtained.

2.2. Recording

4 university graduates (3M1F), who are native Cantonese speakers, participated in the study. Recording sessions were carried out in a quiet room, with a Sony ECM-MS957 electret condenser microphone. In each session, 36 combinations of test sentences were presented to each subject in random order. As all the test sentences contain the disyllabic sequence lau-
lau which is non-existent in native Cantonese lexicon, subjects were requested to produce a given sentence with successive repetitions so as to enhance the fluency of sentence production. Recording sessions were monitored by the author and a repetition was requested whenever an utterance was judged incorrect. A total of 5 repetitions for each combination were obtained. The utterances were all recorded in PRAAT, digitized at a sampling rate of 22 kHz for analysis.

2.3. $F_0$ extraction

After syllable segmentation, $F_0$ extraction was carried out in PRAAT, with hand labeling in case of missing vocal pulse cycles by machine labeling, for instance, during creaky voice portions associated with male mid-low falling T4 in Cantonese. Each syllable was divided into 10 equal parts and average $F_0$ were obtained for each part. Duration was ignored and all syllables were time-normalized for the current study.

3. Results

3.1. Anticipatory effect

Fig. 2 show the pooled results of $F_0$ contours of the six tones, each followed by different tones in the testing sentences. To facilitate discussion, we use $S_1$ and $S_2$ to denote respectively the two syllables in each graph from now on.

Generally speaking, the anticipatory effect is not large, as observed in the great overlap of $F_0$ curves of $S_1$ in Fig. 2c-f. Among the figures, Fig. 2a illustrates most clearly the nature of anticipatory effect. $F_0$ curves of $S_1$ are arranged in descending $F_0$ levels, in the order of $T_2$ > $T_4$ > $T_6$ > $T_3$ > $T_5$ of $S_2$. $S_1$ preceding $T_2$, $T_4$ or $T_6$, three tones having relative low onset $F_0$, show up as having higher $F_0$ than $S_1$ preceding tones associated with relative high onset $F_0$, like $T_3$ and $T_1$ in Fig. 2a. For Fig. 2b-f, as there are heavy overlaps as well as crossing points between $F_0$ curves of $S_1$, it is less easy to observe the trends. To simplify the picture, we only consider two extremes of relative onset $F_0$ values by comparing the anticipatory effects due to $T_1$ (high onset) and $T_4$ (low onset).

We find that the onset $F_0$ values of $S_1$ preceding $T_4$ are always higher than that preceding $T_1$, while the duration of this difference varies across tones. The difference in $F_0$ levels are true for the whole duration in case of $S_1$ being $T_1$ and $T_2$ (Fig. 2a-b), while for other tones, around 75% from the onset (Fig. 2c-f), where intersections between $S_1$-$T_1$ and $S_1$-$T_4$ curves can be observed.

In sum, Fig. 2a-f illustrate the dissimilatory nature of anticipatory effect, agreeing with results previously reported [2, 3, 6, 9].
3.2. Carryover effect

Fig. 3 show the pooled results of $F_0$ curves of the lau-lau sequences grouped by $S_2$. Compared to anticipatory effect, carryover effect is observed more neatly as assimilatory in nature. As an illustration, onset $F_0$ of $S_2$ following $T_1$, $T_2$ (two tones with relatively high offset $F_0$) are always raised higher than the case for other preceding tones. Also, $T_4$ having the lowest offset $F_0$ in isolation (Fig. 1), always lowers the onset $F_0$ of $S_2$ the most. Setting standard deviation of 5Hz as the threshold, we find that carryover effect goes into 50% of $S_2$.

Arranging in ascending order of variation in terms of averaged standard deviation (ASD) values of $S_2$, we get the sequence: $T_1 < T_3 < T_5 < T_6 < T_2 < T_4$. Given the fact that $T_5$ and $T_6$ have very close values of ASD (7.16 Hz VS 7.19 Hz), we find that in Cantonese, level tones are the least susceptible to carryover effect, whereas the falling tone is the most susceptible.

As presented, carryover effect is much larger than anticipatory effect. As a result, for any given tone, the most consistent part of the $F_0$ contour is in its offset portion, and this led to the Target Approximation (TA) model [11]. According to this model, $F_0$ contour is the surface manifestation of asymptotic approximation of a series of pitch targets, each associated with a corresponding syllable. From Fig. 3, those hypothesized pitch targets show up as the converging contours in $S_2$.

By visual inspection, $F_0$ curves of the three level tones $T_1$, $T_3$ and $T_6$ converge to lines parallel to the $x$-axis, while for the two rising tones $T_2$ and $T_5$, $F_0$ curves converge to two lines with different positive slopes, with $T_2$ being steeper. Surprisingly, for the canonically falling $T_4$ (Fig. 3d), $F_0$ curves converge to again a level line, similar to those three level tones. In other words, according to the TA model, $T_4$ is observed to have a level pitch target, instead of a falling one as in its isolated form.

4. Mathematical computation of pitch targets

Based on the TA model, we try to use regression analysis technique to work out numerically pitch targets for the six Cantonese tones. Assuming one pitch target per tone, the asymptotic approximation [11] of $F_0$ curve function $P(t)$ can be expressed mathematically [8] as

$$T(t) = mt + c$$  \hspace{1cm} (1)$$

$$P(t) = \beta \exp(-\lambda t) + T(t) = \beta \exp(-\lambda t) + mt + c$$  \hspace{1cm} (2)$$

where $\beta$ and $\lambda$ are rate parameters for the approximation action and $T(t) = mt + c$ is the underlying pitch target.
For a transition from $T_i$ to $T_j$, $(i, j = 1, 2, \ldots, 6)$, let $F_{ij}(k)$ be the mean $F_0$ of the $k$th ($k = 1, 2, \ldots, 10$) sub-part of $S_j$ obtained for Fig. 3. Applying (2), the $F_0$ values predicted by the TA model at the corresponding points $P_{ij}(k)$ can be expressed as

$$P_{ij}(k) = \beta_{ij} \exp(-\lambda_{ij} k) + m_i k + c_j$$  \hspace{1cm} (3)

where $\beta_{ij}$, $\lambda_{ij}$ are parameters for the transition from $T_i$ to $T_j$ while $m_i$, $c_j$ are parameters of the underlying pitch target of $T_j$. To estimate the pitch targets, for each tone $T_i$, we apply the least-square fitting algorithm to minimize the error term

$$E_j = \sum_{k=1}^{10} \sum_{i=1}^{6} |P_{ij}(k) - F_{ij}(k)|^2$$  \hspace{1cm} (4)

From Fig. 3, we can observe $F_0$ peak delay due to overshooting [11] for the two rising tones $T_2$ and $T_3$ from $S_1$, which is not accounted for by (3) at the current stage. To avoid them, we only consider $F_0$ points from the 3rd to the 10th sub-parts in actual calculation, such that the index of $k$ in (4) counts from 3 to 10. The six pitch targets thus obtained are shown in Fig. 4. Basically, the resulting pitch targets agree with visual inspection in terms of slope. More interestingly, the computed pitch target for $T_4$ has a slope very close to the three level tones, similar to visual inspection, contrasting with traditional classification of them into separate level and falling tones.

![Pitch targets computed by minimizing (4).](image)

5. Discussion and future work

The tonal variations investigated in this study are entirely phonetically based, contrasted with phonological variations of tones (tone-sandhi) widely attested in various languages, which may be syntactically or morphologically driven.

While with a lateral consonant, the lau-lau sequence in this study can provide continuous $F_0$ curves, the situation is unknown in case of oral stops and fricatives (all voiceless in Cantonese). First, those consonants leave substantial length of undetectable $F_0$ regions within the syllables; Second, different consonant types cause different degree of $F_0$ perturbation [5]. Similarly, entering tones (traditionally $T_1$, $T_3$ and $T_5$) shorten the voiced duration of syllables. Whether the $F_0$ curves still align with the whole syllable or just the voiced portion is left for further research. Preliminary results on syllable-final nasals [10] indicate it is the former case.

From the observation that the relative degree of variation is much larger for carryover effect than that for anticipatory effect, the latter portion of a syllable shows more consistent patterns for the same tone. One possible consequence is relatively heavier reliance on that later portion of syllable in perceiving tonal identities of syllables in continuous speech, though further works have to be carried out to confirm this.

To investigate a single factor: tone’s effect on contextual variations, durational differences between tones were removed by time-normalization. This creates possible confusions in Cantonese, where the two rising tones ($T_2$, $T_3$) differ in terms of slope of $F_0$ rise. Xu [10] provided a preliminary solution for Mandarin by discussing the invariance of slope of rise of Mandarin tone-2 under different speaking rate. Parallel work for Cantonese has yet to be done. Furthermore, timing information has to be taken into consideration before the mathematical formulation results can be used in applications like speech recognition and synthesis.

6. Conclusions

With disyllabic tonal sequences, our study shows directional asymmetries in terms of nature and magnitude of contextual tonal variations in Cantonese. Carryover effect is assimilatory whereas it is dissimilatory for anticipatory effect. Furthermore, the former one induces larger deviation of $F_0$ contours from the canonical form.

In addition, a non-linear optimization problem is formulated based on the TA model [11] to work out the hypothesized pitch targets for the six Cantonese lexical tones.

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8. References