

Using Zero-Frequency Resonator to Extract Multilingual Intonation Structure

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Abstract

Human uses expressive intonation to convey linguistic and paralinguistic meaning, especially making focal prominence to give emphasis that highlights the focus of speech. Automatic extraction of dynamic intonation feature from a speech corpus and representing it in a continuous form are desired in multilingual speech synthesis. This paper presents a method to extract dynamic prosodic structure from speech signal using zerofrequency resonator to detect glottal cycle epoch and filter both voice amplitude and fundamental frequency (F0) contours. We choose stable voice F0 segments free from micro-prosodic effect to recover relevant F0 trajectory of an utterance, taking into consideration of inter-correlation of micro-prosody with phonetic segments and syllable structure of the utterance, and further filter out long-term global pitch movements. The method is evaluated by objective tests upon multilingual speech corpora including Chinese, Japanese, Korean, and Myanmar. Our experiment results show that the extracted intonation contour can match F0 contour by conventional approach in very high accuracy and the estimated long-term pitch movements demonstrate regular characteristics of intonation across languages. The proposed method is language-independent and robust to noisy speech.

Index Terms: Fundamental frequency analysis, zero-frequency filtering, glottal cycle epoch, multilingual speech synthesis, and speech prosody

1. Introduction

Human uses expressive intonation to convey linguistic meaning and paralinguistic information [1]. Changes in pitch or fundamental frequency (F_0) along a sentence enable listeners to perceive the sentence's intonation, and changes in time and intensity aspects also serve as acoustic cues in the perception process. Intonation structure here focuses particularly on the acoustic aspect of F_0 or pitch and terms F_0 and pitch are exchangeably used in this paper. In the context of text-to-speech synthesis [2][3], synthesis of appropriate intonation from input text is important for accurately conveying all of the nuances of the message [4].

In asian languages, local changes in pitch distinguish word meaning. In standard Japanese, for a *n*-syllable word, there are n+1 possible accent types marked by type 0 (non-accent), 1, 2, ..., n. For example, in disyllabic words there exist three-way minimal contrasts, such as kaki with type 0 (meaning: persimmon), ka'ki with type 1 (oyster), and kaki' with type 2 (fence). In Myanmar, there are three tones. When "ma" is pronounced with different tones, it has different meaning: "hard" with Tone 1 (written as /ma/), "lift" with tone 2 (/ma./), and "doctor" with Tone 3 (in word /tha-/ /ma:/ /do/) [5]. In standard Chinese, there are five tones, e.g., "ma1" (mother), "ma2" (numb), "ma3" (horse), "ma4" (to curse), and "ma0" (question particle) [6]. A consistent treatment of interactions of tone/accent with intonation in F_0 is desired in multilingual speech synthesis [7].

The principle of superposition is attractive as it is intuitive to model different components or functions of pitch separately [8] [9] [10]. However, automatic pitch decomposition into its constituent part turns out not to be a trivial task [11][12][13] [14][15][16]. The main difficulty may come from three aspects. First, there is no unique solution to decomposition of F_0 contour in general [16], because several components can trade to produce the same F_0 contour. Second, F_0 contours are often not smooth, interrupted by non-sonorant sounds, and perturbed by segmental effects known as micro prosody [10]. Third, phonetic implementation of intonation and accents is rather complex; the boundary between them is not always clearly cut [17].

This paper presents a method for extracting multilingual intonation structure from speech signal in light of the superpositional principle [8][18]. There is no direct pitch decomposition. Instead, we extract both F_0 trajectory and virtual pitch register (baseline of tonal space) [19] for an utterance, separately. The former gives accurate local pitch changes responsible for lexical tone or accent and the latter global pitch movement for proper intonation. A combination of both yields a means for pitch decomposition, if needed. We apply a zero-frequency filtering (ZFF) method [20] to extract characteristics of glottal activity from speech signal to deal with micro-prosody effect, taking into account the inter-correlation of it with syllabic segments. The ZFF is further used as a super-smoother; this is based on its integration function. An advantage of the proposed method is language-independent.

The rest of this paper is structured as follows. Section 2 outlines zero-frequency resonator, ZFF, and the proposed method. Experimental results and discussions are presented in Sections 3 and 4, respectively. Section 5 concludes this paper.

2. Approach outline

2.1. Zero-frequency resonator

In previous work [6][19], a tone transformation technique was used to compute global pitch movement (virtual pitch register) from the observed F_0 contour of an utterance, taking into account amplitude-frequency response mechanism:

$$A(\lambda,\zeta) = \frac{1}{\sqrt{(1 - (1 - 2\zeta^2)\lambda)^2 + 4\zeta^2(1 - 2\zeta^2)\lambda}},$$
 (1)

where $0 \le \lambda \le 1$, squared ratio of driving frequency to natural frequency of a vibrating system, and $\zeta^2<0.5$, system damping ratio. Given $\cos(\omega/2)=1-2\zeta^2$, Eq. (1) is rewritten as

$$A(\lambda,\omega)=\frac{1}{\sqrt{1+\lambda^2-2\lambda\cos\omega}}, \tag{2}$$
 where ω is angular frequency. Eq. (2) is equivalent to the fre-

quency response of a resonator, an infinite impulse response

(IIR) filter [21]. Let $\omega=0$ (zero-frequency), or $\zeta=0$ (non-damping), an ideal resonator results that is an IIR with a pair of poles located on the unit circle. The ideal zero-frequency resonator (ZFR) can be expressed as

$$y[k] = x[k] + 2y[k-1] - y[k-2].$$
(3)

2.2. Zero-frequency filtering (ZFF) method [20]

A ZFR-based filter was proposed to extract epoch from speech [20]. An advantage of ZFF is that the characteristics of time-varying vocal tract do not affect the discontinuities of impulses in the filter output. The ZFF method includes 3 steps.

1. Removing any slowly varying component of signal s[k].

$$x[k] = s[k] - s[k-1].$$
 (4)

2. Passing x[k] through a cascade of two ideal ZFRs, i.e.,

$$y[k] = x[k] + 4y[k-1] - 6y[k-2] + 4y[k-3] - y[k-4].$$
 (5)

The resulting y[k] grows approximately as a polynomial function of time. The trend in y[k] is removed next.

3. Removing the local mean at each sample with a window.

$$z[k] = y[k] - \frac{1}{2N+1} \sum_{n=-N}^{N} y[k+n]$$
 (6)

is called zero-frequency-filtered (ZFF) signal. 2N+1 indicates the size of the window used for trend removal.

2.3. Extraction of intonation structure

In the work, we employ the ZFF method to filter F_0 and amplitude contours besides extraction of epoch from speech signal. For the former, an iterative algorithm is developed below.

Algorithm 1: Iterative zero-frequency filtering of signal.

- *Input*: s[n] (input signal), K (number of iterations), N (half size of window in Eq. (6)) required for ZFF.
- Linear interpolation for zero portion of $s[n] \to s_0[n]$.
- Pass $s_0[n]$ through ZFF $\rightarrow \hat{s}_0[n]$, set i=0.
- While i < K, iteratively do the following steps.
 - Pass $s_0[n] \hat{s}_i[n]$ through ZFF $\rightarrow \Delta \hat{s}_i[n]$.
 - Set $\hat{s}_{i+1}[n] := \hat{s}_i[n] + \Delta \hat{s}_i[n]$ and i := i + 1.
- Output: $\hat{s}_K[n]$.

Figure 1 outlines the proposed method for extracting intonation structure of an utterance: continuous F_0 trajectory free from micro-prosody effect and virtual pitch register to feature proper intonation. The following describes this method.

- Compute ZFF signal from speech signal. Pass input speech signal through the ZFF method, where N is estimated by the mean of F₀ values extracted by tool get_f0 [23]; the output is ZFF signal.
- 2. Detect glottal cycle epoch from the ZFF signal. The epoch is at the instant when ZFF signal changes from negative to positive values as suggested in [20].
- 3. Compute amplitudes of the ZFF signal. At each glottal cycle, compute the maximum of absolute amplitudes of the ZFF signal and sample them using 5 ms window with 5 ms shift. The resulting amplitude sequence, $s_a[k]$, codes information related to source excitation and the status of vocal-cord vibration.

Pass amplitude $s_a[k]$ through Algorithm 1 to obtain

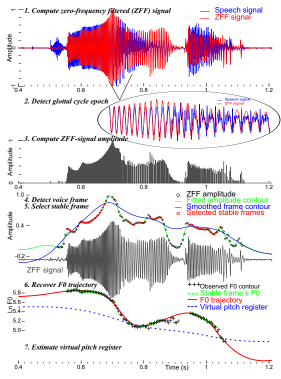


Figure 1: Outline of extracting intonation structure from speech.

- ZFF-amplitude (with N = 100 and K = 10).
- Fitted amplitude (with N = 100 and K = 10).
- Smoothed amplitude (with N=300 and K=5).

These parameters are jointly used to select stable voice frames to remove micro-prosodic effect on the process of recovering F_0 trajectory next.

- 4. Detect voice frames. Assign a frame as voiced if normalized ZFF-amplitude $\hat{s}_a[k] \geq 0.08$, and delete isolated voice frames, if any.
- Select stable voice frames for recovering F₀ trajectory.
 Select stable frames for recovering F₀ trajectory taking into account dynamic features of both amplitude and F₀.
 - Compute mean μ_a and variance σ_a of $\Delta \hat{s}_a[k]$.
 - Compute the intersection between the fitted and smoothed amplitudes and initially mark such frames that are located at the intersecting points or the peaks of the fitted amplitude as stable frames.
 - Assume any frame, say i, next to an existing stable frame, j, as stable one if |ŝ_a[i] - ŝ_a[j]| ≤ µ_a + σ_a.
 - Remove critical stable frames, e.g., difference of its F_0 with adjacent frame's $F_0 \ge 0.8$ semitones.
- 6. Recover F_0 trajectory from the stable frames.
 - Compute F₀ for the selected stable frames from the detected epoches but take 0 for the others.
 - Pass the resulting F_0 sequence through Algorithm I with N=100 and K=15.
- 7. Estimate virtual pitch register from the F_0 trajectory.
 - Pass the continuous F_0 trajectory through Algorithm 1 with N=150 and K=1.

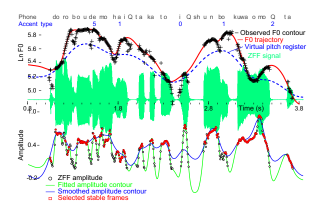


Figure 2: Japanese example of extracting intonation structure (the upper) guided by the underlying stable frames (the bottom).

 Shift the output contour downward with a base f_b[k] = 2.5 semitones. The resulting contour is assumed as virtual pitch register for the utterance.

Note that the values of control parameters (N and K) in Algorithm 1 could be changed to certain extent.

3. Experimental setup and results

Evaluation on automatic extraction of intonation structure from utterances is conducted on multilingual speech corpora amounting to 28.4 hours. Table 1 lists the dataset in more details. Both laryngograph signals and professional K-ToBI transcription [22] are available in the Korean speech corpus. Three tests are carried out. First, the detection of voice frames is evaluated by using the laryngograph signals. Second, the recovered F_0 trajectory is compared with the observed F_0 contours by ESPS get_f0 function in the Snack Sound Toolkit [23]. Third, the extracted virtual pitch register is evaluated by predicting K-ToBI break 3 (a strong phrasal disjuncture such as intonation phrase (IP) [22]). An algorithm of predicting IP break is as follows.

- 1. Predict IP break 3 at time t_p when the F_0 trajectory digs into the virtual pitch register (PR), or at PR's valley (t_p) with PR rising and/or falling magnitude ≥ 2 semitones.
- 2. Search the nearest break index label to t_p , say, at t_b .
- 3. Compute accuracy, error rate, and mean span $|t_b t_p|$.

Table 1: List of multilingual speech corpora used in the work.

Korean	Japanese		Chinese		Myanmar	
1 F(emale)	1 F	1 M(ale)	1 F	1 M	1 F	1 M
8.8 hours	4.5 h	0.6 h	3.5 h	4.0 h	3.6 h	3.4 h

The metrics in the second test are RMSE and Pearson's correlation coefficients (hereafter, corr(elation)) of the recovered F_0 trajectory (x_i) with respect to the observed F_0 's (y_i) , i=1, ..., n (the total number of voice frames upon voice detection).

Corre(lation)=
$$RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (x_i - y_i)^2}$$
 (7)

$$\frac{n\sum_{i=1}^{n} x_i y_i - \sum_{i=1}^{n} x_i \sum_{i=1}^{n} y_i}{\sqrt{n\sum_{i=1}^{n} x_i^2 - (\sum_{i=1}^{n} x_i)^2} \sqrt{n\sum_{i=1}^{n} y_i^2 - (\sum_{i=1}^{n} y_i^2)^2}}.(8)$$

Generally, RMSE indicates the average mismatch of two input contours, while correlation indicates the mismatch between the shape and alignment of the two contours.

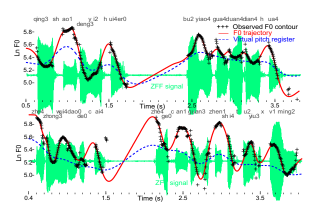


Figure 3: Chinese examples of extracting intonation structure.

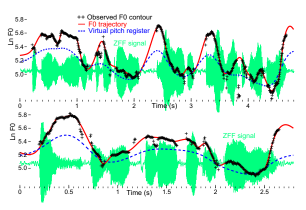


Figure 4: Myanmar examples of extracting intonation structure.

Figures 2, 3, 4, and 5 show examples of recovering F_0 trajectory in Japanese, Chinese, Myanmar, and Korean, respectively, and the corresponding virtual pitch register estimated by the method. In short, the recovered F_0 trajectory faithfully track the observed F_0 contours by conventional method. Also, it is not difficult to see from them that there exists clear intercorrelation of micro-prosody with phonetic segments.

Table 2 shows the result for voice frame detection. Compared to the conventional method (get_f0), the proposed method not only significantly suppresses unvoiced-to-voice error but also reduces voice-to-unvoiced error.

Table 3 gives objective test of recovering F_0 trajectory in comparison with the observed F_0 contours. Considering varying F_0 range of individual speakers, F_0 is converted to semitone using $12\log_2(\frac{f_0}{16.35})$. Generally, the RMSE is small and the correlation is very high for each speaker. After removing the micro-prosodic effect, the mean of F_0 trajectory slightly increases compared to that of the observed F_0 contours.

Table 4 shows the performance of using the virtual pitch register to predict K-ToBI IP break 3. The mean span of prediction is 58 ms. Among the 25,253 break-3 samples, 78.8% are successfully predicted by using the extracted intonation structure (particularly the virtual pitch register), but 21.2% missed, such as the two "(3)" breaks in Fig. 5. Among the 25,532 predicted breaks, 22.0% are linked to break 2 (minimal phrasal disjuncture such as accent phrase [22]) (18.32%), break 1 (3.23%), or break 0 (0.51%). Basically, the results demonstrate that the extracted virtual pitch register agrees with the intonation structure labeled by linguistic experts.

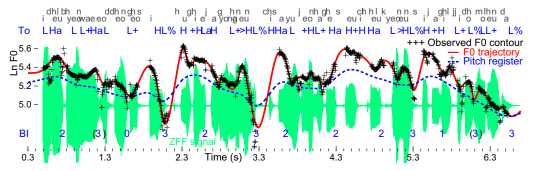


Figure 5: Korean example of extracting intonation structure. Phone and K-ToBI transcriptions are displayed at the upper and bottom.

Table 2: Result for voice frame detection.

#Voice frame	$4.24293e^6$	#Unvoiced fra.	$3.20146e^6$
Method	Accuracy	V2U ^a error	U2V ^a error
get_f0 [23]	87.99%	2.78%	9.23%
Proposed	97.72%	1.12%	1.16%

^a V2U: Voice-to-unvoiced; U2V: Unvoiced-to-voice

Table 3: Result for recovering F_0 trajectory.

Language		F_0 mean (semitone)		Metrics	
Lunguage		get_f0 [23]	Proposed ^b	RMSE	Corre
Korean	F	42.000	42.073	0.595	0.985
Japanese	F	47.771	47.863	0.602	0.997
	M	24.755	24.761	0.702	0.989
Chinese	F	45.720	45.756	0.580	0.993
	M	34.320	34.344	0.716	0.994
Myanmar	F	43.521	43.576	0.468	0.992
	M	35.638	35.696	0.623	0.994

^b Recovered F_0 trajectory by the proposed method.

4. Discussions

Six observations are made from the work as follows.

- A ZFR-based filter has integration function as expressed in Eq. (3). A cascade of two ZFRs in Eq. (5), for example, is equivalent to successive integration four times [20]. The integration function of ZFR with the advantage of keeping impulse discontinuities [20] are useful for a task of recovering underlying trajectory from relevant sparse targets. In this sense, the ZFF method can be used as a super-smoother besides such applications as described in [24].
- It is worth noting that the proposed method is robust to some kinds of noise like white noise. This is because the method is built upon ZFF signals in which the high-frequency components are effectively filtered out as demonstrated in Fig. 1 (top panel).
- According to the results shown in Table 2, output from get_f0 is sometimes quite noisy, although get_f0 is more or less the industry standard and very well proven. In this test, there exist 2.78% voice-to-unvoiced (V2U) error and 9.23% unvoiced-to-voice error. In HMM-based speech synthesis, for example, V2U error has negative impact on the quality of synthetic speech. So it is very positive to see a significant improvement in V2U error; benefiting from the epoch-based voice detection.

Table 4: Result for predicting intonation phrase break 3.

#IP break 3	25,253	#Prediction	25,532
Accuracy	Substitution 2	Substitution 1	Subs. 0
78.81%	18.32%	3.23%	0.51%

- In [19], some "new" forms of expressive intonation in Japanese were discussed, namely, initial rise plus gradual decaying (form A), high plateau (form B), and gradual rise plus sharp fall (form C). An informal inspection of the extracted virtual pitch register shows that these forms are also quite common across languages. For examples, form A occurs in Figs. 3 (tone language) and 5 (pitch accent language), form B in Fig. 2 (pitch accent language) and Figs. 3 and 4 (tone language), form C in Figs. 2 (pitch accent language) and 4 (tone language). Further work is needed at this aspect.
- This method provides a means of decomposing F₀ contours into micro, accent/tone, and register components as done in [19] [4]. Those methods in [19][4] were based on some assumptions made from Japanese, while the proposed method is language-independent.
- Observed F₀ contours are quasi-continuous and affected by micro-prosody. Due to HMM-based F₀ modeling at the state level, traditional MSD-HMM [25] has a limitation to tracking global F₀ behaviors and suffers from over micro-prosodic effects [26]. The proposed method makes it possible to apply the superpositional intonation synthesis [4] to, hopefully, overcome the limitation in multilingual speech synthesis.

5. Conclusions

A novel method is proposed for extraction of intonation structure from speech signals and yields two outputs for an utterance. One is continuous F_0 trajectory free from micro-prosodic effect. The other is virtual pitch register, global pitch movement capable of capturing proper intonation. The experimental results in four languages indicate that the continuous F_0 trajectory can faithfully track F_0 contours extracted by conventional method. In comparison of professional K-ToBI transcription for a large-scale speech corpus, 78.8% of intonation phrase (IP) breaks are successfully predicted by the extracted intonation structures. The method is language-independent. In practice, this method provides a means for pitch decomposition to train superpositional HMM-based intonation model from a speech corpus. Future work shall include investigation of relations of virtual pitch register with linguistic structures and further improvement for multilingual speech synthesis.

6. References

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