Accurate, critically sampled characteristic waveform surface construction for waveform interpolation decomposition

N. R. Chong-White
University of Wollongong

I. Burnett
University of Wollongong, ianb@uow.edu.au

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Abstract
A waveform-matched waveform interpolation (WMWI) technique is presented which offers improved signal analysis over standard WI coders and, in the unquantised case, perfect reconstruction. In WMWI, an accurate representation of speech evolution is formed by extracting consecutive pitch periods of a time-warped, constant pitch residual. A pitch track optimisation technique is described which ensures that the critically sampled pitch periods can be effectively decomposed into a slowly evolving and rapidly evolving waveform, allowing efficient quantisation.

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HBF(0) be zero. This gives a set of simultaneous constraint equations, which upon solving yields,

\[ A = -(2 + \alpha) \]
\[ B = 4\alpha^2 + 2(\beta + 5)\alpha^3 + (\beta^2 + 4\beta + 8)\alpha^2 + 2 \]
\[ C = -2\alpha(\alpha + \beta + 1)^2 \]
\[ 2a^2 + (\beta + 4)\alpha + 2 \]

(3)

The parameters \( \alpha \) and \( \beta \) can be regarded as the free parameters on which the other parameters \( A, B \) and \( C \) depend. Setting \( \alpha = -0.6848 \) and \( \beta = -1.6848 \) would give back the original '917' filter pair.

With rational values for \( \alpha \) and \( \beta \), the filter coefficients will also be rational but not necessarily binary. For binary coefficients additional constraints need to be imposed on the values of \( \alpha \) and \( \beta \). We shall not present the details of the analysis here for lack of space but the results are as follows:

\[ \alpha = -1 \quad \beta = -2 \frac{m}{n} \]

where \( c, m \in Z \). This condition ensures that the resulting filter coefficients are binary. Although the value \( \alpha \) is fixed, \( \beta \) can approximate quite closely almost any value by appropriate choices of \( c \) and \( m \).

The 6101 pair can be obtained from the 977 pair by first changing \( H_0 \) and \( F_0 \) in eqs. 2 around and then by extracting the factor \((1 + \tau)\) from the shorter filter (length 7) and inserting it into the longer filter (length 9). This gives

\[ H_0 = K_1(1 + \tau)^{-1}(Z^2 + \alpha Z + \beta) \]
\[ F_0 = K_2(1 + \tau)(Z + 1)(Z^2 + AZ^2 + BZ + C) \]

(5)

where \( K_1 \) and \( K_2 \) are normalisation constants.

Table 1: Coefficient values for 9/7 filter pair for various values of parameter \( \beta \)

<table>
<thead>
<tr>
<th>( \beta )</th>
<th>( H_0 )</th>
<th>( \beta )</th>
<th>( F_0 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>([1, 0, 4, 8, 12, 16, 20, 0])</td>
<td>-1</td>
<td>([1, 0, 4, 8, 12, 16, 20, 0])</td>
</tr>
<tr>
<td>-2</td>
<td>([3, 0, 12, 24, 36, 48, 60, 0])</td>
<td>-2</td>
<td>([3, 0, 12, 24, 36, 48, 60, 0])</td>
</tr>
<tr>
<td>-3</td>
<td>([5, 0, 18, 36, 54, 72, 90, 0])</td>
<td>-3</td>
<td>([5, 0, 18, 36, 54, 72, 90, 0])</td>
</tr>
</tbody>
</table>

Table 2: Coefficient values for 6/10 filter pair for various values of parameter \( \beta \)

<table>
<thead>
<tr>
<th>( \beta )</th>
<th>( H_0 )</th>
<th>( \beta )</th>
<th>( F_0 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>([1, 1, 4, 8, 12, 16, 20, 0])</td>
<td>-1</td>
<td>([1, 1, 4, 8, 12, 16, 20, 0])</td>
</tr>
<tr>
<td>-3</td>
<td>([3, 0, 12, 24, 36, 48, 60, 0])</td>
<td>-3</td>
<td>([3, 0, 12, 24, 36, 48, 60, 0])</td>
</tr>
</tbody>
</table>

Filter pair examples: In the original CDF '9/7' pair [5], \( \beta = -1.6848 \). We therefore choose values of \( \beta \) around -1.6848. Tables 1 and 2 show, respectively, the coefficients of the 9/7 pair and the 6/10 pair for various values of \( \beta \). The '9/7' (\( \beta = -2 \)) pair is the same as the MIT '9/7' pair reported by Strang in [6] (and also independently by Sweldens [7]). This filter is also known as filter no. 102 in the JPEG2000 (ISO/IEC JTC1/SC29/WG1) verification model. The method used in [6] for constructing this filter is via a complementary filter method and is different from our method. In our method, the '9/7' (\( \beta = -2 \)) pair is only one out of the many pairs that can be obtained by varying the value of \( \beta \).

Figs. 1 and 2 show, respectively, the frequency response of the 9/7 filter pairs and the 6/10 filter pairs for two values of \( \beta \). It can be seen that the filter and scaling function characteristics can be changed by changing \( \beta \). The corresponding scaling function and wavelet characteristics (not shown) also change by changing \( \beta \).

The measure of spatial and frequency localisabilities of wavelet filters is defined in [1] and they characterise the localisation ability of the filter in signal analysis. For the filters presented here, we found that in general (without showing numerical results for lack of space), when \( \beta \) decreases (becomes more negative), the filter is more spatially localised, and when \( \beta \) increases, the filter is more frequency localised.

Conclusions: Two families of binary coefficient wavelet filters parametrised in a simple manner by a free parameter have been presented. The characteristics of the filters can be changed easily by varying the value of the free parameter to suit the application at hand. The main idea behind the technique used to obtain the filters is to allow some degree of freedom in choosing the coefficients by freeing some zeros of the LHP.

E-mail: d.tay@latrobe.edu.au

References


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N.R. Chong-White and I.S. Burnett

A waveform-matched waveform interpolation (WMWI) technique is presented which offers improved signal analysis over standard WI coders and, in the unquantised case, perfect reconstruction. In WMWI, an accurate representation of speech evolution is formed by extracting consecutive pitch periods of a time-warped, constant pitch residual. A pitch track optimisation technique is described which ensures that the critically sampled pitch periods can be effectively decomposed into a slowly evolving and rapidly evolving waveform, allowing efficient quantisation.

Introduction: Waveform interpolation (WI) coders are able to achieve high quality speech at low bit rates by using a decomposition motivated by human perception [1]. The decomposition is performed over a surface comprising of extracted, aligned pitch-length segments of the residual signal, called characteristic waveforms (CW). However, in standard WI coders, relative phase information of the speech signal is destroyed during the rotation of CWs to form a surface suitable for decomposition.

Here, the WI analysis process has been adapted to allow waveform coding of the signal; a basic mechanism was described in [2]. The proposed waveform-matched WI (WMWI) technique continuously warps the input linear prediction residual to a constant pitch period. Pitch-length segments of the warped residual are then critically sampled to form the CW surface for decomposition. However, unlike the surfaces of other WI coders [1, 3], an accurate description of the signal evolution is produced, without errors due to cyclic rotation or the repetition or omission of segments due to selective extraction.

In this Letter, we discuss the mapping of a signal to the warped time-domain such that the analysis, decomposition and quantisation of the pitch periods is effective.
Time-domain warping: The warping operation removes the pitch variations of the linear prediction residual signal to enforce a constant pitch period. In WMWI, an unwarping procedure is performed to reconstruct the residual. Perfect reconstruction can be achieved if the pitch track is accurately transmitted. Alternatively, at low rates, standard WI reconstruction can be performed on the warped CWs using a low-resolution pitch track.

Optimising the pitch track: To efficiently quantise the speech residual, the signal is decomposed into a slowly evolving waveform (SEW) and a rapidly evolving waveform (REW) [1]. The decomposition relies on the extracted pitch periods being well-aligned to work effectively. This corresponds to correctly warping the residual.

The pitch track is designed to align all pitch pulse peaks to a fixed position in each warped period. To minimise discontinuities at the period boundaries, this position is chosen to be the central sample of the pitch period.

Definition of terms: For the purpose of correctly warping to align pitch periods, the following terms are interpreted as follows:
(i) Frames which contain sections of high periodicity and exhibit clear pulse peaks in the residual signal are labelled as voiced, otherwise they are unvoiced.
(ii) The pitch period, during voiced frames, is the distance between adjacent pulse peaks. Hence, every period has an associated pitch. During unvoiced frames, the pitch has no clear definition — it is simply assigned a value, to allow continuous time-warping.

Locating of pitch pulses: To accurately determine the location of the pitch pulse peaks within the frame, the residual signal is low-pass filtered. A pulse detection algorithm, an extension of the technique described in [1], is then applied. Here, an initial pitch estimate for the frame, \( \tau_{\text{est}} \), is calculated from the autocorrelations of \( K \) segments, combined to form a composite function. For the case where \( K = 5 \), the composite autocorrelation function, \( R_{C} \), for each candidate pitch value, \( d \), can be expressed as

\[
R_{C}(d) = R_{3}(d) + \sum_{k=1}^{5} a_{k} \max \{ w(i) \cdot R_{k}(d - i) \}
\]

where, for segment \( k \), \( R_{k} \) is the autocorrelation function, \( a_{k} \) is a weighting factor determined by the voicing decision of the previous frame, \( w(i) \) is a window function, and \( l(d) \) is the window length.

Calculating of pitch track for analysis: Given the pitch pulse locations, the pitch track is then formed. We define the pitch track for a set of four possible frame types: continuous voiced, continuous unvoiced, unvoiced-to-voiced, and voiced-to-unvoiced. It should be noted that the true pitch contour, which reflects the nature in which the glottis opens and closes during speech production, may not be the optimum pitch track for good signal analysis and decomposition.

During a continuous voiced section, a simple, yet effective, technique is to simply allow the pitch to remain constant for the duration of the pitch period. During continuous unvoiced frames, the pitch takes on a nominal value.

For unvoiced-to-voiced frame transitions (see Fig. 2), the key requirement is to ensure that pitch cycles surrounding a variable duration unvoiced segment are aligned. Hence, the number of periods, \( n \), and the pitch, \( \tau \), of the unvoiced section preceding the period with the first pulse must be chosen such that the first pulse peak is warped to the correct position. To minimise pitch variation, we solve

\[
\arg \min_{n} \left( \| x_{2} - x_{1} \| - M \tau \right) \quad n = 1, 2, 3, \ldots
\]

where

\[
M = \frac{x_{1} - x_{2} + y}{n} \quad n = 1, 2, 3, \ldots
\]

\[
\tau_{\text{min}} < \tau < \tau_{\text{max}}
\]

Effect of non-optimal pitch track: The effect of an incorrect and correct pitch track for a section of voiced speech residual is shown in Fig. 1. If the pitch track is non-optimal (Fig. 1a), the poor alignment of pitch periods causes periodic pulses to be decomposed into the REW, making REW quantisation difficult. The well-aligned periods of Fig. 1b lead to most of the signal energy being separated into the SEW, as desired. It should also be noted that for effective SEW quantisation, pitch pulses following an unvoiced region must also be aligned with those pulses preceding that section.

Formation of the pitch track is best performed on a pitch period basis, rather than on a frame basis. Analysis has shown that it is more important to align the pitch pulse peaks than correlate the pitch period as a whole, since this reduces the possibility of pulse peaks being incorrectly decomposed into the REW.

Locating of pitch pulses: To accurately determine the location of the pitch pulse peaks within the frame, the residual signal is low-pass filtered. A pulse detection algorithm, an extension of the technique described in [1], is then applied. Here, an initial pitch estimate for the frame, \( \tau_{\text{est}} \), is calculated from the autocorrelations of \( K \) segments, combined to form a composite function. For the case where \( K = 5 \), the composite autocorrelation function, \( R_{C} \), for each candidate pitch value, \( d \), can be expressed as

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M = \frac{x_{1} - x_{2} + y}{n} \quad n = 1, 2, 3, \ldots
\]

\[
\tau_{\text{min}} < \tau < \tau_{\text{max}}
\]
the interpolation constant. For the frame depicted in Fig. 2, \( n = 3 \). If \( x_k \) is very close to the beginning of the frame, eqn. 2 may be indeterminate due to the constraints on \( \tau \). In these cases, \( \gamma \) is shifted back to the previous period boundary, and \( \tau \) is recalculated.

The pitch track calculation places a great deal of importance on the positions of the pitch pulse peaks, and the locations of the pitch period boundaries. This is necessary to achieve the waveform coding objective.

Conclusion: For effective decomposition and quantisation of the speech signal, using WMWI, the CW surface must contain aligned pitch periods. This requires accurate peak pitch pulse detection and careful derivation of the pitch track. Our technique ensures consistent positioning of the pitch pulses, even after unvoiced segments, while maintaining the waveform coding objective.

Noise removal hased on difference of power spectrum

Jinfu Xu and Gang Wei

A new noise-robust speech recognition method is presented based on the difference in the power spectrum. The idea is to remove the additive noise by filtering in the power spectrum domain. Feature extraction is carried out in two steps: (i) the short-time power spectrum of the speech signal is allowed to pass through a filter bank; and (ii) the differences in the filter outputs are calculated. Theoretical analysis and experimental results show that using the proposed features can significantly improve the recogniser's performance in a noisy environment.

Introduction: The performance of current speech recognisers is degraded to a significant extent in noisy environments by the discrepancy between training and testing conditions. If the speech signal is contaminated by noise, features such as its linear predictive coding cepstral coefficients (LPCC) and mel frequency cepstral coefficients (MFCC) will be changed. Many studies have been carried out into the representation of speech signals to improve the performance of speech recognisers in noisy environments. Some methods focus on the search for noise-resistant features. In this Letter, we propose new noise-robust features based on the difference in the power spectrum. Our idea is based on the work of Hermansky et al. [3], You et al. [2] and Hirsch et al. [3], where the noise effect can be removed by filtering in different domains. Test experiments have shown that the proposed features can vastly improve the recognition rate in noisy environments.

Noise removal based on difference in power spectrum: Suppose that a clean speech signal is contaminated by additive noise, giving noisy speech, and that the noise is stationary zero-mean white noise and uncorrelated with the clean speech. Since an acoustic speech signal is usually processed in frames, for convenience, we denote \( |X_k|^2 \) and \( |N_k|^2 \) as the \( m \)-th frame short-time discrete power spectrum of the clean speech, noise and speech, respectively. We then have

\[
|X_m|^2 = |S_m|^2 + |N_m|^2, \quad 0 \leq k \leq K - 1
\]

where \( K \) is the size of the discrete Fourier transform (DFT), \( m \) is the frame index, and \( M \) is the number of frames within an utterance. Differentiating eqn. 1 on both sides with respect to time, we obtain

\[
\frac{\partial |X_m|^2}{\partial t} = \frac{\partial |S_m|^2}{\partial t}
\]

Eqn. 2 indicates that \( \frac{\partial |X_m|^2}{\partial t} \) is unaffected by noise. Similar to the method used to deduce the delta vector from its original vector, \( \frac{\partial |X_m|^2}{\partial t} \) can be calculated approximately by the following polynomial

\[
|X_m|^2 \approx G_T \sum_{l=-T}^{T} \alpha_l |X_{m+l}|^2
\]

where \( G_T = 1 \). As shown above, noise-robust features may be extracted from the difference in the power spectrum, since it is unaffected by noise. To do this, we use a filter bank spread over the frequency range of the speech signal and let the power spectrum of the speech signal pass through it. The output of each filter is the weighted sum of a given discrete power spectral within the passband of this filter, as shown in eqn. 4:

\[
Y_m(i) = \sum_{k=1}^{N} a_k |X_m(i)|^2, \quad 0 \leq i \leq KN - 1
\]

where \( i \) is the filter index, \( FN \) the number of filters, \( k_1 \) and \( k_2 \) are determined by the frequency range of this filter, and \( a_k \) non-negative and determined by the shape of the filter.

From eqns. 2 and 4, we obtain

\[
\frac{\partial Y_m(i)}{\partial t} = \sum_{k=1}^{k_2} \alpha_k \frac{\partial |X_m|^2}{\partial t} = \sum_{k=1}^{k_2} \alpha_k \frac{\partial |S_m|^2}{\partial t}
\]

\[
\frac{\partial Y_m(i)}{\partial t} \text{is also unaffected by noise, and it can be computed approximately as follows:}
\]

\[
\frac{\partial Y_m(i)}{\partial t} \approx G_T \sum_{l=-T}^{T} \alpha_l |X_{m+l}|^2
\]

We call the result computed using eqn. 6 the difference in the output of the filter. The noise-robust speech feature vector can be constituted by the differences in the outputs of all the filters.

Fig. 1. General form of filter bank

Although eqns. 4 and 6 are simple, the following questions have to be solved for practical usage. What is the optimal value of \( T \) in eqn. 6? How many filters should be selected? What shape should each filter be, triangular or rectangular? Should the passbands of the neighbouring filters be disjoint or overlapping? It is not easy to answer the first two questions theoretically, but their answers can be easily searched experimentally. We only discuss the last two questions here.