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Continuous wavelet transform for analysis of speech prosody

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Abstract
Wavelet based time frequency representations of various signals are shown to reliably represent perceptually relevant patterns at various spatial and temporal scales in a noise robust way. Here we present a wavelet based visualization and analysis tool for prosodic patterns, in particular intonation. The suitability of the method is assessed by comparing its predictions for word prominences against manual labels in a corpus of 900 sentences. In addition, the method’s potential for visualization is demonstrated by a few example sentences which are compared to more traditional visualization methods. Finally, some further applications are suggested and the limitations of the method are discussed.

Index Terms: continuous wavelet transform; speech prosody; intonation analysis; prominence

1. Introduction
The assumption that prosody is hierarchical is shared by phonologists and phoneticians alike. There are several accounts for hierarchical structure with respect to speech melody: In the tone sequence models which interpret the $f_0$ contour as a sequence of tonal landmarks of peaks and valleys (e.g. [15]) the hierarchy is mainly revealed at the edges or boundaries of units whereas in superpositional accounts (e.g., [13, 6]) it is seen as a superposition of different levels at each point of the contour. The problem with the tone sequence models stems from their phonological nature which requires a somewhat discretized view of the continuous phonetic phenomena. The superpositional accounts suffer, conversely, from the lack of signal based categories that would constrain the analysis in a meaningful way. Both models suffer from being disjointed from perception and require a priori assumptions about the utterances.

Wavelets emerged independently in physics, mathematics, and engineering, and are currently a widely used modern tool for analysis of complex signals including electrophysiological, visual, and acoustic signals [5]. In particular, the wavelets have found applications in several speech prosody related areas: The first steps of the signal processing by the auditory periphery are well described by models that rely on wavelets [23, 22, 17]; they are used in a robust speech enhancement in noisy signals with unknown or varying signal to noise ratio, in automatic speech segmentation, and in segregation along various dimensions of speech signal in a similar way as mel-cepstral coefficients [2, 1, 8, 9]; the multiscale structure of the wavelet transform has been taken advantage of in musical beat tracking [19].

The quantitative analysis of speech patterns through wavelets might also be relevant for understanding the cortical processing of speech (e.g. [3, 14, 7]).

In the present paper, we apply the wavelet methods to recorded speech signals in order to extract prosodically important information automatically. Here, only the fundamental frequency of the speech signal is analyzed by wavelets although similar analysis could be performed to any prosodically relevant parameter contour (e.g., the intensity envelope contour or a speech rate contour) or even the raw speech signal itself.

The analysis of intonation by wavelets is not a new idea. Discrete wavelet analysis with Daubechies mother wavelets was the key component in automatically detecting the correct phrasal components of synthesized $f_0$ contours of the Fujisaki model further developed under the name general superpositional model for intonation proposed by van Santen et al. [21]. Continuous wavelet transforms with Mexican hat mother wavelet have been used for Fujisaki accent command detection by Kruschke and Lenz [10]. Overall, previous work with wavelets and $f_0$ have been mainly concerned with utilizing wavelets as a part of model development or signal processing algorithm, instead of using the wavelet presentation itself.

In Finnish, the prosodic word is an important hierarchical level and the prominence at that level reveals much of the syntactically and semantically determined relations within the utterances. We have successfully used a four level word prominence in text-to-speech synthesis in both Finnish and English [20] and the automatic detection of word prominence is a prerequisite for building high quality speech synthesis. In relation to both a tone sequence and superpositional accounts the successful detection of word prominence would be related to distinguishing the accentness of the unit as well as the magnitude of the accent.

Using an inherently hierarchical analysis we can do away with a fixed model and try to directly link acoustical features of an utterance to the perceived prominences within the utterance. In order to evaluate the wavelet analysis we calculated CTW based prominences for about 7600 separate words in 900 utterances previously annotated by human labelers and compared various wavelet and $f_0$ based features with each other. In this paper we first discuss the CWT and its application to $f_0$ and then show the quantitative evaluation followed by discussion and conclusion.

2. Continuous wavelet transform
The continuous wavelet transform (CWT) can be constructed for any one-dimensional or multidimensional signal of finite energy. In addition to the dimensions of the original signal, CWT has an additional dimension, scale, which describes the internal structure of the signal. This additional dimension is obtained by convolving the signal by a mother wavelet which is dilated to cover different frequency regions [5]. The CWT is similar to the windowed Fourier transform: the CWT describes the time-
frequency behaviour of the signal and the signal can be reconstructed from the CWT by inverse wavelet transform. We use here a Mexican hat shaped mother wavelet which corresponds formally to the second derivative of the Gaussian, see pages 76–78 in [11]. In the Figure 1, the top pane shows the CWT of the \( f_0 \) contour shown in the second pane. The peaks in \( f_0 \) curve show up in the CWT as well, but the size of the peaks in the wavelet picture depends on the local context: the higher at the picture, or in other words, the coarser the scale, the slower the temporal variations and the larger the temporal integration window. Although several hierarchical levels emerge, the quantitative evaluation of the suitability of the CWT to prosodic analysis is only performed on word level. Note that in Finnish, content words have a fixed stress on the first syllable, clearly visible in the Figure 1. The third and fourth panes show the spectrogram and the intensity envelope of the same utterance. The time scales in the wavelet picture range from the 67 Hz as finest to less than 1 Hz as coarsest.

3. Quantitative evaluation

A visualization tool cannot be evaluated quantitatively as a whole. However, if the different temporal scales reflect perceptually relevant levels of prosodic hierarchy, the representation of \( f_0 \) at any scale should correlate with judgements of the relative prominence at that particular level. This hypothesis is tested at the level of prosodic word. Although word prominence is signaled by \( f_0 \), it is, to large extent, signaled by other means as well including intensity, duration, word order, and morphological marking. Hence, the \( f_0 \) based prominence annotation is compared to a simple baseline \( f_0 \) prominence annotator and to the labels obtained from phonetically trained listeners.

3.1. Recorded speech data

The evaluation data consisted of 900 read sentences by a phonetically trained, native female speaker of Finnish. Linguistically, the sentences represented three different styles: modern standard scientific Finnish, standard Finnish prose, and phonetically rich sentences covering the Finnish phonemes. The sentences were recorded using high quality condenser microphone in a sound proof studio, digitized, and stored on a computer hard drive. The mean durations of the sentences had average durations of 6.1 s, 3.5 s, and 3.8 s. The total duration amounted to 1h 1 min. Acoustic features were extracted of the utterances with GlottHMM [16], and then the utterances were aligned with the text.

3.2. Fundamental frequency extraction

The fundamental frequency of the test utterances were extracted by GlottHMM speech analysis and synthesis software. In GlottHMM analysis, the signal is first separated to vocal tract and glottal source components using inverse filtering, and the \( f_0 \) is then extracted from the differentiated glottal signal using autocorrelation method. Parameters concerning voicing threshold and admissible range of \( f_0 \) values were tuned manually for the current speaker. While GlottHMM performs some post-processing on analyzed \( f_0 \) trajectories, deviations from perceived pitch remain, particularly in passages containing creaky voice. Thus, \( f_0 \) values were first transformed to logarithm scale and then all values lower than 2 standard deviations below the mean of log \( f_0 \) were removed.

The unvoiced segments of the speech and the silent intervals make the direct wavelet analysis impossible since \( f_0 \) is not well defined for these segments. Hence, the unvoiced gaps were filled using linear interpolation. Additionally, to alleviate edge artifacts, the continuous \( f_0 \) contour was extended over the silent beginning and end intervals by replacing the former by the mean \( f_0 \) value (logarithmically scaled) over the first half of the completed \( f_0 \) contour, and the latter by the mean over the second half. Then the \( f_0 \) curve was filtered by a moving average Hamming window of length 25 ms and finally normalized to zero mean and unity variance.
3.3. Baseline annotation based on $f_0$ signal

For each word in the evaluation data, we extracted two common measurements from the preprocessed and normalized $f_0$ signal, the maximum value observed during word ($BMax$) and the maximum minus minimum ($BRange$). The measurements were not further processed, despite the scale differences compared to manual annotation, as only correlation was being tested.

3.4. CWT annotation based on $f_0$ signal

The CWT transform was first performed with one scale per octave, with finest scale being 3 frames or 15 ms. Then, the scale of interest for word prominence was selected as the one with positive peak count closest to the number of words (see Figure 2: the word scale corresponds to 4.2 Hz in the current data). This is intuitively suitable for Finnish, with relatively few unaccented function words. Three wavelet based measurements were then extracted for each word, height of the first local maximum ($WPeak$) as well as the same two measurements as in $f_0$ baseline ($WMax$, $WRange$). If the word contained no maxima, then the prominence of the word was set to zero. Note that the peak method is not applicable to raw F0, as the noisier contour contains many peaks. More complex measurements were experimented with, such as averaging over multiple scales, but with only moderate success.

3.5. Prominence labeling

Ten phonetically trained listeners participated in prominence labeling. The listeners were instructed to judge the prominence of each word in a categorical scale: 0 (unaccented, reduced); 1 (perceivably accented but no emphasis); 2 (accented with emphasis); 3 (contrastive accent). The listeners reported to have based their judgements mainly on listening and secondarily to the available Praat analyses of pitch, intensity, and spectrogram. Every listener labeled 270 sentences in such a way that every sentence was labeled by three listeners. The prominence of a word was set to the average of the three judgements.

3.6. Statistical analysis

The two baseline annotations and the three wavelet based annotations were compared to the listeners’ judgements of word prominence by linear regression analysis. The amount of variance explained (R squared) by the regression model was used as an indicator for the goodness of the used measure.

3.7. Results

The baseline measure $BMax$ has a strong correlation to the prominence judgements with 37 % of the variance explained. The other baseline measure $BRange$ explained 36 % of the variance. The wavelet based measures fitted better to the data: $WMax$ and $WRange$ explained 47 % and 39 % of the variance, respectively. The more involved measures $WPeak$ explained 53 % of the variance.

4. Discussion

The results of the evaluation show that it is fairly straightforward to extract prosodically relevant information from the CWT analysis. In this case it was at the level of prosodic word (which in Finnish corresponds well with the grammatical word). As can be seen in Figures 1 and 2, there are other levels both above and below the word that are relevant and if discretized, form a hierarchical tree which can be further exploited for instance in text-to-speech synthesis. However, such an analysis is not free of problems. For instance, the temporal scale corresponding to syllables becomes coarser (higher levels in the Figure 1) when the speech slows down, as is the case in e.g. pre-pausally.

What is important to notice here is that the CWT analysis – as applied to the pitch contour – takes into account both the $f_0$ level and its temporal properties as cues for prominence. Although we only used one level it is the analysis as a whole that we are interested in. As mentioned earlier, the wavelet analysis can be done on any prosodically relevant signal either alone or jointly – although multidimensional may no longer be easily visualizable.
Continuous wavelet transform is a standard mathematical tool for simultaneous analysis and visualization of various temporal scales of a signal, and it is applied to the f0 signal of recorded speech. At the temporal scale corresponding to prosodic word, the local maxima correlate strongly with the listeners’ judgements on the perceived word prominence. This is taken as evidence that the small and large scale contributions induced by segmental micro-prosody and phrasal intonation components are effectively removed by the analysis. Moreover, a hierarchical structure emerges which is easily visible and has similarities with the classical description of prosodic structure through a prosodic tree. Unlike other hierarchical models of prosody, the structure rises directly from the signal with no assumptions on the f0 model.

Some interesting future directions could include building a ‘spectrogram of prosody’ -visualization tool combining spectrogram and prosody in the same picture, attempting to discretize the hierarchical structure for higher level applications, applying the decomposed prosodic features for TTS prosody models, studying other prosodic features such as energy by CWT, and, finally, exploring the relationship between the CWT analyses and human auditory processing.

5. Conclusion

Continuous wavelet transform, a standard mathematical tool for simultaneous analysis and visualization of various temporal scales of a signal, is applied to the f0 signal of recorded speech. At the temporal scale corresponding to prosodic word, the local maxima correlate strongly with the listeners’ judgements on the perceived word prominence. This is taken as evidence that the small and large scale contributions induced by segmental micro-prosody and phrasal intonation components are effectively removed by the analysis. Moreover, a hierarchical structure emerges which is easily visible and has similarities with the classical description of prosodic structure through a prosodic tree. Unlike other hierarchical models of prosody, the structure rises directly from the signal with no assumptions on the f0 model.

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7. References


Figure 3: Comparison of selected word scale and original f0 contour with detected peaks marked with gray triangles. Observe that the wavelet contour is free of noise and declination trend.