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Lombard Modified Text-to-Speech Synthesis for Improved Intelligibility: Submission for the Hurricane Challenge 2013

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Abstract

This paper describes modification of a TTS system for improving the intelligibility of speech in various noise conditions. First, the GlottHMM vocoder is used for training a voice with modal speech data. The vocoder and voice parameters are then modified to mimic the properties of Lombard effect based on a small amount of Lombard speech from the same speaker. More specifically, the durations are increased, fundamental frequency is raised, spectral tilt is decreased, the harmonic-to-noise ratio is increased, and a pressed glottal flow pulses are used in creating excitation. The formants of the speech are also enhanced and finally the speech is compressed in order to increase noise robustness of the voice. The evaluation results of the Hurricane Challenge 2013 indicate that the modified voice is mostly less intelligible than the unmodified natural speech, as expected, but more intelligible than the reference TTS voice, especially in low SNR conditions.

Index Terms: Hurricane challenge, speech synthesis, GlottHMM, Lombard speech, intelligibility

1. Introduction

Due to recent advances in speech synthesis research, especially with hidden Markov model (HMM) based speech synthesis [1] and related hybrid approaches, the intelligibility of neutral synthesized speech in silent conditions is no longer an issue. Hence, the focus of research has been shifted towards more adverse listening conditions and noise robustness. Within this line of research, two trends can be identified. Some studies attempt to maximize the intelligibility of synthetic speech by optimizing the speech parameters according to some objective measure such as perceptual evaluation of speech quality (PESQ) [2] or glimpse proportion (GP) [3]. Here, the modifications can become quite unintuitive compared to human speech. For example, in some noise conditions, lowering the fundamental frequency (F0) can be beneficial [4], which humans rarely do in the presence of noise. The underlying assumption seems to be that the current method is closer to previous methods.

In this study, the GlottHMM statistical parametric speech synthesis system [7] is used. GlottHMM aims to accurately model the speech production mechanism by decomposing speech into the vocal tract filter and the voice source signal using glottal inverse filtering and emphasizing the modeling of the voice source. It is built on a basic framework of HMM-based speech synthesis system [8, 9], but it uses a distinct type of vocoder for parameterizing and synthesizing speech. GlottHMM has been shown to yield high-quality and intelligible Lombard modeled speech [5, 7, 10, 11] and also highly intelligible Lombard modified speech [5] and Lombard speech [6]. Since the conception of GlottHMM [12], it has been constantly developed. It is most thoroughly described in [7], but further developments have been made to the system since then, of which some are described in [5, 10, 11, 13]. In order to give a concise description of the system used in this study, GlottHMM is shortly described next.

2. Speech synthesis system

In this study, the GlottHMM statistical parametric speech synthesis system [7] is used. GlottHMM aims to accurately model the Lombard effect by decomposing speech into the vocal tract filter and the voice source signal using glottal inverse filtering and emphasizing the modeling of the voice source. It is built on a basic framework of HMM-based speech synthesis system [8, 9], but it uses a distinct type of vocoder for parameterizing and synthesizing speech. GlottHMM has been shown to yield high-quality and intelligible Lombard modeled speech [5, 7, 10, 11] and also highly intelligible Lombard modified speech [5] and Lombard speech [6]. Since the conception of GlottHMM [12], it has been constantly developed. It is most thoroughly described in [7], but further developments have been made to the system since then, of which some are described in [5, 10, 11, 13]. In order to give a concise description of the system used in this study, GlottHMM is shortly described next.

2.1. Parametrization

The parameterization of speech with GlottHMM, speech is first high-pass filtered with a cut-off frequency of 70 Hz in order to remove possible low-frequency ripple. Then, speech signal is windowed and iterative adaptive inverse filtering (IAIF) [14, 15] is used to estimate the vocal tract filter and the voice source signal from speech. Linear prediction (LP) is used for spectral estimation in the IAIF method, and the estimated vocal tract filter is converted to line spectral frequencies (LSF) [16] for better representation of the LP information in HMM-training [17]. The estimated voice source signal is further parameterized with fundamental frequency (F0), harmonic-to-noise ratio (HNR) of five bands, and voice source LP spectrum, which is also converted to LSFs. Finally, the glottal closure instants (GCIs) of the voice source are detected and individual glottal flow pulses

are extracted, from which a library of pulses is constructed. The library consists of windowed two-period glottal flow derivative waveforms, which are linked with their corresponding voice source parameters. The analysis parameters of GlottHMM are shown in Table 1.

2.2. Synthesis

In synthesis, the extracted natural glottal flow pulses from the library can be utilized in several ways. Originally, only a single pulse was used by interpolating the pulse in time and scaling in amplitude [7, 12]. Alternatively, a pulse selection scheme [13] can be used to construct the voice source or the mean of the pulse library [18] can be used as a basis for synthesis. In this work, a pulse library scheme [13] is used for constructing the voice source. Glottal flow pulses from the library are selected for each time instant according to the target cost of the voice source parameters, ensuring the selection of pulses with appropriate voice source characteristic, and according to the concatenation cost of adjacent pulses, ensuring that the change between adjacent pulses is not too large, which could induce harsh voice quality. This process is optimized by the Viterbi search. After the selection, pulses are interpolated in time according to F0 and scaled in amplitude according to energy. Next, in order to control the degree of voicing of the excitation, noise is added to the pulse in five bands in spectral domain according the HNR measure. The pulses are then overlap-added and filtered with the vocal tract filter to create speech.

2.3. HMM training and parameter generation

A synthetic voice used in this work was trained from the provided modal speech training data: 3 hours (2861 sentences) of newspaper style sentences, modified rhyme test sentences, and Harvard sentences read by a male British English speaker. The speech data was downsampled to 16 kHz prior to feature extraction.

The voice was trained using methods and tools based on the EMIME 2010 Blizzard Entry [20], which in turn are based on the HTS speech synthesis toolkit [8, 9]. Context-dependent multi-space distribution hidden semi-Markov models (MSD-HSMM) were trained on the acoustic feature vectors described in Section 2.1. The stream structure was modified to accommodate the parameters of the GlottHMM vocoder. The vocal tract spectrum was trained together with energy in a single stream, while HNR and voice source spectrum were trained alone in a single stream. Model training was initialized from aligned data, and model clustering was done incrementally over several rounds. The final-context labels for training and test utterances were created with Festival system [21] using UniRPX phone set and rules.

Table 1: Speech features and the number of parameters.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Number of parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vocal tract spectrum LSF</td>
<td>24</td>
</tr>
<tr>
<td>Energy</td>
<td>1</td>
</tr>
<tr>
<td>Fundamental frequency (F0)</td>
<td>1</td>
</tr>
<tr>
<td>Harmonic-to-noise ratio (HNR)</td>
<td>5</td>
</tr>
<tr>
<td>Voice source spectrum LSF</td>
<td>6</td>
</tr>
<tr>
<td>Pulse library</td>
<td>5275 pulses</td>
</tr>
<tr>
<td>+ corresponding parameters</td>
<td>5275 × 37</td>
</tr>
</tbody>
</table>

![Figure 1](normalized-average-two-period-glottal-flow-derivative-waveforms-of-normal-and-lombard-speech.png)

**Figure 1:** Normalized average two-period glottal flow derivative waveforms of normal and Lombard speech.

![Figure 2](illustration-of-the-compression-function-without(left)and-with-signal-normalization(right).png)

**Figure 2:** Illustration of the compression function without (left) and with signal normalization (right).

Since LSFs are highly correlated with each other, there are known problems with training of them. In order to avoid this problem, differential of the LSFs [19] were used both for vocal tract and voice source spectrum LSF parameterization. The differential LSF vector $d_n$ is defined as

$$d_n = \begin{cases} l_n^{1/2} & \text{if } n = 0 \\ (l_n - l_{n-1})^{1/2} & \text{if } 0 < n < N \\ (\pi - l_{n-1})^{1/2} & \text{if } n = N \end{cases}$$

where $l_n$ is the component $n$ of the original LSF vector ($0 \leq n \leq N$). Vector $d_n$ thus contains $N + 1$ values of which $d_0$ is the first LSF, $d_n$ ($1 \leq n \leq N - 1$) are differences between the adjacent LSFs, and $d_N$ is the distance from the last LSF to $\pi$. In order to get the distributions of the distances more Gaussian, the square root of the distances is taken. After the generation of the differential LSFs $d'_n$ from HMMs, they are converted back to LSFs:

$$l'_n = \frac{d'^2_n}{\sum_{k=0}^{N-1} d'^2_k} \sum_{k=0}^{k=n} d'^2_k$$

where $0 \leq n \leq N - 1$. In this formula, the integrated differential-LSFs are equalized so that the distance from the last LSF to $\pi$ equals to the original distance defined by $d'^2_N$.

3. Modifications for improved intelligibility

After the training of the voice with modal speech, an unsupervised method was used to transform the voice to a Lombard voice by modifying the synthesis parameters and tuning some
of the vocoder settings, thus requiring only a very small amount of unlabeled Lombard speech material for adaptation (20 utterances). The formant structure of speech was also enhanced in order to improve intelligibility. Phone durations were also increased by 10% to roughly match the corresponding unit lengthening observed in Lombard speech. Finally, speech signal was compressed to increase average loudness.

Neither noise type nor the maskers for individual utterances, provided by the organizers, were exploited in the modifications, as such detailed knowledge was considered somewhat artificial for the target domain of TTS.

3.1. Modification from normal voice to Lombard

A simple unsupervised voice conversion method was used to transform the plain synthetic voice to Lombard voice. First, a pulse library was built from 20 utterances of Lombard speech from the target speaker, consisting of 5275 glottal flow pulses along with the corresponding voice source (and also the vocal tract) parameter, described in Table 1. Figure 1 demonstrates the difference between the mean of the pulse libraries between normal and Lombard speech. In comparison to modal pulse, the Lombard pulse shows a shorter open phase and a more abrupt glottal closure.

In synthesis, the generated voice source parameters of each utterance were transformed to match the respective means and variances of Lombard speech, captured by the pulse library. This transformation was considered only for voiced speech. For each time instant, glottal flow pulses (of Lombard speech) were selected from the pulse library according to [13] (see Section 2.2), considering the transformed voice source features – F0, energy, voice source spectrum, and HNR – in target cost calculation. Concatenation cost was considered normally. Each individual glottal pulse was further modiﬁed in the spectral domain to emphasize high frequencies, thus decreasing the spectral tilt of the voice source even more.

The vocal tract spectrum was also transformed, but to a lesser degree, as the vowels were subject to distortion due to varying phonetic content of individual utterances. However, formant enhancement [22] was applied to a high degree to compensate for statistical smoothing as well as mimicking the clarity of Lombard speech.

The resulting speech signal was adaptively high-pass ﬁltered in order to reduce the gain below the current F0 of speech. Finally, speech signals were compressed in order to increase average loudness using the following formula:

$$s'_n = \begin{cases} \left( -s_n \right)^k + a & \text{if } s_n < -t \\
-t & \text{if } s_n > t 
\end{cases}$$

(3)

where \( t = \left( \frac{1}{k} \right)^{1/(k-1)} \) defines the starting point (0 ≤ t < 1) of the compression, \( a = t^k - t \) fits the compressed part of signal with the uncompressed one, and \( k \) is the compression coefﬁcient (0 ≤ k < 1). The smaller the value of \( k \), the stronger the effect of compression. The idea of this compression is to increase the small signal values linearly and reduce the amplitude of the high peaks, which in effect will increase the overall gain of speech as the maximum value of the signal is normalized to 1. Figure 2 shows the compression function (left panel) with two different degrees of compression. The right panel shows how the compression affects the signal after it is normalized by its maximum amplitude.

Different amounts of glottal pulse spectral modiﬁcation and signal compression was applied in building the voices according to the different SNR levels. Thus, three versions of the modiﬁed voices were created.

4. Results

The intelligibility of different systems were evaluated in the Hurricane Challenge listening test. In this paper, the results for the proposed systems (denoted as GlottLombard), natural utterances (denoted as Plain), and reference TTS system (RefTTS) masked by competing speech (CS) and speech-shaped noise (SSN) with three different SNRs. Data is represented as means and standard errors over listeners.
Table 2: Results of the subjective evaluation. Upper table shows the percent of correctly recognized words for each system in each condition. Data is represented as means and standard errors. Bottom table shows the intelligibility gain in decibels for the proposed system (GlottLombard) with respect to original speech (Plain) and the reference TTS system (RefTTS).

<table>
<thead>
<tr>
<th>Masker</th>
<th>Competing speaker (CS)</th>
<th>Speech-shaped noise (SSN)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SNR = 7 dB</td>
<td>SNR = 1 dB</td>
</tr>
<tr>
<td></td>
<td>SNR = −14 dB</td>
<td>SNR = −4 dB</td>
</tr>
<tr>
<td></td>
<td>SNR = −21 dB</td>
<td>SNR = −9 dB</td>
</tr>
<tr>
<td>GlottLombard</td>
<td>59.4 ± 2.2 %</td>
<td>67.3 ± 2.0 %</td>
</tr>
<tr>
<td></td>
<td>35.9 ± 1.5 %</td>
<td>52.0 ± 1.3 %</td>
</tr>
<tr>
<td></td>
<td>17.1 ± 2.3 %</td>
<td>23.8 ± 2.2 %</td>
</tr>
<tr>
<td>Plain</td>
<td>85.1 ± 2.1 %</td>
<td>88.3 ± 2.1 %</td>
</tr>
<tr>
<td></td>
<td>57.0 ± 2.4 %</td>
<td>63.0 ± 2.2 %</td>
</tr>
<tr>
<td></td>
<td>24.8 ± 1.9 %</td>
<td>17.3 ± 2.1 %</td>
</tr>
<tr>
<td>RefTTS</td>
<td>59.7 ± 1.6 %</td>
<td>63.7 ± 1.9 %</td>
</tr>
<tr>
<td></td>
<td>31.3 ± 1.9 %</td>
<td>32.8 ± 1.8 %</td>
</tr>
<tr>
<td></td>
<td>11.7 ± 1.3 %</td>
<td>6.8 ± 1.2 %</td>
</tr>
</tbody>
</table>

Gain w.r.t. Plain:
-7.39 dB, 4.67 dB, -2.54 dB
-3.83 dB, -1.33 dB, 1.18 dB

Gain w.r.t. RefTTS:
-0.06 dB, 1.14 dB, 2.42 dB
0.47 dB, 2.34 dB, 4.30 dB

Figure 5: Improvement in gain (dB) for the proposed system (GlottLombard) in comparison to original speech (Plain) and reference TTS system (RefTTS) in competing speech (CS) and speech-shaped noise (SSN) with three different SNRs.

5. Discussion

Although our system performed significantly better than the baseline TTS system, the results in this challenge were slightly inferior to our previous experiences on Lombard speech synthesis, where we have been able to achieve superior intelligibility compared to natural modal voice [5, 6]. Having considerable differences between setups, we may only speculate the reasons of the degraded performance. First, the simple voice conversion method has an obvious weakness of performing transformation per-utterance basis, causing distortion of formants if the distribution of phonemes in an utterance is atypical. This could be easily remedied by pre-calculating the statistics of the base voice from larger number of synthesized utterances. Second, noting the lower performance on competing female speaker condition, the raising of F0 may have had detrimental effect on the intelligibility because of increased overlap in the F0 range and thus added difficulty in following the flow of the target speech.

Finally, the uniform increase of duration by 10% had the effect of increasing the total RMS energy of each utterance. Thus, as the speech files were mixed with noise with respect to the total RMS energy in order to achieve specific SNRs for the test, the average level of the lengthened utterances were lower compared to speech without duration increase. This may have had a dramatic effect on the intelligibility of the proposed system, although this type of level normalization does not correspond to a real situation, where only the peak amplitude and maximum average frame-wise RMS energy is of concern.

6. Conclusions

This paper described modification of a TTS system for improving the intelligibility of speech in various noise conditions. The GlottHMM vocoder was used for training a voice with modal speech data, after which the voice parameters were modified in an unsupervised manner to mimic the properties of Lombard effect based on a small amount of Lombard speech from the same speaker. The evaluation results of the Hurricane Challenge 2013 show that the modified voice is more intelligible than unmodified natural speech only if masked by low-SNR speech-shaped noise, but equal or more intelligible compared to the reference TTS systems in all conditions.

7. Acknowledgements

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