Speech Modification for Intelligibility in Cochlear Implant Listeners: Individual Effects of Vowel- and Consonant-Boosting

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Abstract

Previous research has demonstrated techniques to improve automatic speech recognition and speech-in-noise intelligibility for normal hearing (NH) and cochlear implant (CI) listeners by synthesizing Lombard Effect (LE) speech. In this study, we emulate and evaluate segment-specific modifications based on speech production characteristics observed in natural LE speech in order to improve intelligibility for CI listeners. Two speech processing approaches were designed to modify representation of vowels, consonants, and the combination using amplitude-based compression techniques in the “electric domain” – referring to the stimulation sequence delivered to the intracochlear electrode array that corresponds to the acoustic signal. Performance with CI listeners resulted in no significant difference using consonant-boosting and consonant- and vowel-boosting strategies with better representation of mid-frequency and high-frequency content corresponding to both formant and consonant structure, respectively. Spectral smearing and decreased amplitude variation were also observed which may have negatively impacted intelligibility. Segmental perturbations using a weighted logarithmic and sigmoid compression functions in this study demonstrated the ability to improve representation of frequency content but disrupted amplitude-based cues, regardless of comparable speech intelligibility. While there are an infinite number of acoustic domain modifications characterizing LE speech, this study demonstrates a basic framework for emulating segmental differences in the electric domain.

Index Terms: cochlear implants, Lombard Effect, formants, signal processing, compression, enhancement

1. Introduction

The natural modification in human speech production to compensate for a noisy listening environment is referred to as Lombard Effect (LE) [1]. In the field of automatic speech recognition (ASR), stressed speech, including LE speech, has been shown to degrade performance of ASR systems and have motivated both compensation as well as the need for additional training paradigms [2], [3]. In the field of speech science, investigations of speech understanding from natural LE speech have demonstrated positive benefits for speech-in-noise listening situations, both in normal hearing (NH) and hearing impaired listeners [4]–[9]. Various approaches for artificial perturbation have also demonstrated improvements in LE classification and have contributed to partial restoration of intelligibility deficits in challenging listening environments [3], [6], [8], [10], [11]. Specific to the hearing impaired, cochlear implant (CI) listeners are able to achieve high speech intelligibility performance in quiet, noise-free conditions, however, the additive effects of noise, reverberation, and competing speakers/environments reduces effective communication [12]–[14]. In this study, we aim to leverage amplitude-based differences in LE speech to determine the effects of boosting consonants and vowels within the electric domain. Similar to the acoustic- or frequency-domain, the electric domain corresponds to the electrode stimulation patterns that define place and amplitude cues in normal hearing but with electrode and current information.

LE speech, or noise-induced speech, can be characterized by a number of speech production parameters such as a rise in pitch (F0), a more flattened glottal spectral slope, a rise of intensity for vowels and consonants, a corresponding increase in first (F1) and second (F2) formants, and segmental shifts in duration [3]–[5], [15]–[18]. To consider artificially reproducing LE speech, Cairns and Hansen identified the various domains of LE-like modifications and the amount of modifications for each domain in a framework known as Source Generator theory [19]. While explicit testing of the infinite number of combinational perturbation generators is cumbersome, artificial perturbation using individual or subsets of these perturbation domains have demonstrated benefits in intelligibility and ASR performance [10], [11], [20].

Integration of pre-emphasis, speech enhancement, and noise suppression techniques within the CI signal processing pipeline can improve intelligibility. However, these approaches focus on the noisy signal or removal of problematic features instead of boosting the target signal above the noise floor. It is possible to evaluate the effects of individual and combinational modification approaches proposed to generate synthetic or artificial LE speech. Previously, studies of intelligibility benefits from F0-modified speech, speech with adjusted spectral tilt, temporal-based, amplitude-modified speech, and duration-modified speech have provided insights on what acoustic features can drive the input signal towards a more Lombard-like output [4]–[6], [17], [21]–[23]. Unlike previous studies focusing on speech modification using a combinational approach, here we evaluate an amplitude-based, single modification approach to improve speech intelligibility for CI listeners. Custom compression functions are designed to improve the electric representation of speech by targeting individual segments, (i.e., consonant and vowel regions). We hypothesize that modifications evaluated individually will highlight how successful LE perturbation for a single domain can emulate benefits observed in multi-domain approaches.
2. Signal Processing Approaches

A baseline ‘n-of-m’ strategy, the Advanced Combination Encoding (ACE) from Cochlear Ltd., is used as the pipeline for each of the proposed CI signal processing approaches [24]. In this commercial strategy, the signal is pre-emphasized and decomposed into time and frequency components using a 22-channel filter bank associated with a 22-electrode implant system. The envelope of each filter band is extracted and energy is used to determine ‘n-maxima’ or the ‘n’ channels with the highest energy. ‘n’ filter outputs are then passed through a logarithmic compression function, known as the Logarithmic Growth Function (LGF) defined as,

\[
\text{LGF} = \ln \left(1 + \alpha_{\text{LGF}} \left(\frac{x_{\text{PSD}}}{\text{BL}}\right)\right) / \ln(1 + \alpha_{\text{LGF}}) \tag{1}
\]

where power spectral densities, \(x_{\text{PSD}}\), are mapped to clinical units represented as a percentage of the dynamic range (DR) of each electrode and \(\alpha_{\text{LGF}}\) is based on the loudness growth function. Values of \(x_{\text{PSD}}\) are normalized according to base (BL) and saturation (SL) limits of intracochlear electrodes, respectively. Post-LGF values greater than SL are set to 1 and values below BL are set to 0. The DR is constrained between threshold (THR) and maximum comfort levels (MCL) according to a clinical MAP (configuration of electric parameters individualized to hearing loss in CI recipients set by audiologists). Lastly, biphasic pulses are constructed using current (amplitude) and electrode (frequency) information and transmitted to an internal radio frequency receiver which delivers the electric signal to the intracochlear electrode array.

Previously, a channel selection criteria was used to prioritize ‘l’ channels associated with formant frequencies in order to decrease selection of noise-dominant bands [25]. Using the same criteria, various compression functions and selection criteria are integrated to form two proposed CI signal processing strategies which individually boost consonants, and vowels and consonants, in addition to prioritization and boosting of formants demonstrated in [25].

Spectral structure of consonants in the presence of noise, unfortunately, is not conducive to a selection strategy based on energy. To overcome this, two components are integrated within the ‘n-of-m’ framework to enhance the electric representation of consonants in a strategy referred to as the Consonant Boosting Strategy (CBS): (i) customized frequency tables, and (ii) sigmoid compression function. To modify the representation of vowels, a sharp compression function is used to increase the input/output relationship of vowels in addition to changes made to consonant segments in a strategy referred to as Consonant and Vowel boosting via Sigmoid and Weighted Logarithmic compression (CVSWL).

2.1. Consonant-boosting Approach

In the CBS speech processing approach, channel selection criteria is influenced by the generalized electric representation or time-frequency responses specific to each consonant referred to as consonant frequency tables. Like the spectrumogram, an electrogram represents “electric hearing” where electrodes are used to represent frequency and singular vertical lines are used to represent current instead of amplitudes demonstrated with differing contrast in the acoustic domain. Electrodes are inversely proportional to channels such that low-frequency channels are represented as higher electrodes (towards the apex of the cochlea) and high-frequency channels are represented as lower electrodes (towards the base of the cochlea). Offline phonetic transcription is used to identify voiced and unvoiced frames to select channels accordingly. For voiced frames, the channel selection process uses the ‘l-of-n-of-m’ criteria in [25] to select and boost formants where the remaining ‘n-l’ channels are sent to the LGF in Eq. (1). For unvoiced frames, channels with the highest spectral energy are compared against consonant frequency tables which define the spectral representation of 19 consonants observed in quiet, noise-free speech in the electric domain. If more than half of the channels selected using the ‘n-maxima’ criteria are different than channels identified for the phoneme, the selection is updated to include channels defined in consonant frequency table. After selection, these channels are subjected to the sigmoid gain function (SGF) described in Eq. (2).

2.1.1. Customized Consonant Frequency Tables

Frequency tables were generated by analyzing the following consonants in the /VCV/ (vowel-consonant-vowel) database: /b/, /d/, /g/, /k/, /l/, /m/, /n/, /p/, /t/, /sh/, /th/, /n/. Preceding patterns were generalized:

- (a) high, (b) high-double, (c) high-single, (d) high-triple, (e) hybrid, (f) low, (g) low-double, (h) low-single, and (i) mid. For example, “ASA” has a distinct high frequency region of energy for channels 18–22 (~4–8 kHz), so the identified pattern is ‘high’.

2.1.2. Sigmoid Gain Function (SGF)

A sigmoid relationship was designed to boost low-level energies of unvoiced consonants. In an offline analysis, average current and electrode behavior from phonetically labeled consonants of 450 IEE sentences were used to determine electric representation of each phoneme. More than 2/3rds of \(x_{\text{PSD}}\) values did not meet BL criteria for stimulation such that frequency information was not provided to the implant listener using the traditional LGF compression function in ACE. Therefore, \(\alpha_{\text{SGF}}\) and \(\beta_{\text{SGF}}\) values in the sigmoid function were defined where minimum stimulation represents 33% DR and midpoint of the linear segment for the sigmoid function represents the median value of \(x_{\text{PSD}}\) observed in the consonant analysis. The SGF relationship is defined as,

\[
\text{SGF} = \frac{1}{1 + e^{\left(\alpha_{\text{SGF}} x_{\text{PSD}} + \beta_{\text{SGF}}\right)}} \tag{2}
\]

where scaling factors for \(\alpha_{\text{SGF}}\) and \(\beta_{\text{SGF}}\) are 29.0415 and 1.1015, respectively. All values below SL follow the linear portion of the sigmoid function to stimulate low-level segments of unvoiced features of speech.

2.2. Vowel- and Consonant-boosting Approach

In the CVSWL speech processing approach, channel selection is individualized according to offline phonetic transcription for
voiced and unvoiced frames. For unvoiced frames, the selection and compression functions defined in the CBS strategy are used. For the voiced frames, formant channels are prioritized first prior to ‘n-maxima’ selection as in [25]. Additional boosting is applied in an unconstrained, logarithmic manner where energy is not preserved within the frame using a weighted LGF defined in Eq. (3).

2.2.1. Weighted Logarithmic Compression Function (LGFw)

To perform vowel boosting, the output of ‘n-maxima’ filter bands are processed through a weighted LGF function (LGFw) described as,

\[
LGF_w = \sqrt{\frac{\ln (1+\alpha_{LGF}(\text{log(PSD)}))}{\ln (1+\alpha_{LGF})}}
\]

where the LGF function from Eq. (1) is raised to the power of 0.5 (determined in an offline analysis as the optimal weighting factor) such that the midpoint of the SGF function represents 50% of the DR to increase amplitude cues for vowels.

![Proposed compression functions for vowels](image)

Figure 1. Proposed compression functions for vowels (dark green) and consonants (light green).

3. Evaluation and Results

3.1. Experimental Protocol

Speech intelligibility was evaluated in an acute listening experiment with 4 CI users in quiet and two simulated noisy conditions using additive speech-shaped-noise (SSN). Sentences from the IEEE database were used to determine the number of words correctly identified in quiet, +10, and +5 dB signal-to-noise ratio (SNR). Stimuli was randomized across condition and strategy and provided to CI listeners in a direct-connect manner (i.e., by-passing clinical processor through radio frequency transmission of electric stimuli) using the UT-Dallas CCI-MOBILE Research Platform [27], [28].

The experimental protocol was completed in two phases using two different groups of CI users with Cochlear Ltd. implant systems using ACE as the clinical signal processing strategy. In the first phase, the control (ACE) and consonant-boosting (CBS) approaches were evaluated with 2 CI subjects. The bilateral subject was asked to test each ear independently in a unilateral mode, (i.e., N=3). In the second phase, the control (ACE) was evaluated with 2 different CI subjects against the consonant and vowel-boosting strategy (CVSWL).

3.2. Intelligibility Results with CBS (Consonant-boosting)

Speech intelligibility with CBS is shown in Fig. 2A. A two-way Analysis of Variance (ANOVA) revealed a significant effect of noise (F[2,4]=117.4, p=0.0003), but not for strategy or interaction. Comparable performance was observed between ACE and CBS (p>0.05), where CBS was 8.2%, 9.3%, and 3.3% points below ACE for quiet, +10, and +5 dB SNR SSN, respectively. Individual improvements of +3.2% points for S2-L at +10 dB SNR and +7.78% points for S1 at +5 dB SNR were observed. S1 and S2 evaluated with CBS are considered low performing according to an average baseline of 47.6% with their clinical processing strategy in quiet.

3.3. Intelligibility Results with CVSWL (Consonant and Vowel Boosting)

Fig. 2B illustrates average speech intelligibility (N=2) with the CVSWL strategy. Results from a 2-way ANOVA also revealed a significant effect of noise (F[2,2]=34.48, p=0.0282), but not for strategy or interaction. Unlike CBS, individual performance for S3 and S4 did not result in improvement across the three conditions tested. Average speech intelligibility with CVSWL was 22.3%, 18.5%, and 9.5% lower than ACE for quiet, +10, and +5 dB SNR SSN. Post-hoc comparisons tests failed to reach significance between the two strategies (p>0.05). Individual performance for S4 increased as SNR decreased, whereas the opposite effect occurred for the highest performing subject, S3. Both of these subjects (S3, S4) are considered high performing with average baseline performance of ACE at 89.0%. In both of the proposed strategies, as SNR decreased, the difference in performance between ACE also decreased.

3.4. Comparison of Electric Stimulation Patterns

Electrograms, representative of electrode and current stimulation across time, are shown in Fig. 3 for S3. The height of the vertical lines represents the amount of stimulated current across time and frequency, represented as electrodes. The proposed strategies delivered more apical stimulation (electrodes 16-22, 0.2-1 kHz) and contributed towards a fuller representation of voiced segments in the range of F2 (electrodes 8-12, 1.4-2.8 kHz). Additional stimulation of onset and offset cues can be seen with both the consonant and vowel boosting strategies (e.g., consonant-like segments: 400-500ms, 1000-1200ms, 1500-1600ms, and 1900-2100ms). Compared to ACE, the CVSWL strategy provided stimulation across the entire frequency spectrum in an interleaved manner instead to stimulating only a subset of the segment-based information.

Table 1 quantifies the electrical stimulation from the electrogram for S3 (Fig. 3). The slope represents a linear fit.
of a histogram used to define the relationship between center frequencies (electrodes) and stimulated frames. Negative slopes indicate more stimulation of lower-frequencies, whereas positive slopes indicate more stimulation of higher-frequencies. While visual inspection of electrograms suggest CBS and CVSWL strategies improved consonant representation, a 1.2-fold and 3.3-fold decrease in slope was observed. Average stimulated current and mathematical mode for both strategies was found to be higher than ACE. Interestingly, analysis of voiced frames indicated higher current with CBS than with CVSWL strategy, whereas the opposite effect was observed for unvoiced frames, where current contributed from vowel-boosting and consonant-boosting was more dominant, respectively.

Table 1. Stimulation statistics of the sentence, “Watch the log float in the wide river” using an electrogram for S3.

<table>
<thead>
<tr>
<th>Frames</th>
<th>Strategy</th>
<th>Voiced</th>
<th>Unvoiced</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ACE</td>
<td>CBS</td>
<td>CVEWL</td>
</tr>
<tr>
<td>Slope</td>
<td>-0.139</td>
<td>-0.198</td>
<td>-0.157</td>
</tr>
<tr>
<td>Min</td>
<td>123</td>
<td>125</td>
<td>127</td>
</tr>
<tr>
<td>Med.</td>
<td>159</td>
<td>169</td>
<td>165</td>
</tr>
<tr>
<td>Max</td>
<td>171</td>
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</tr>
<tr>
<td>Mode</td>
<td>160</td>
<td>178</td>
<td>178</td>
</tr>
<tr>
<td>Mean</td>
<td>157.88</td>
<td>166.00</td>
<td>162.96</td>
</tr>
</tbody>
</table>

4. Discussion

Of the strategies aimed to emulate segmental amplitude changes identified in LE speech, more comparable performance to baseline was observed with consonant-boosting than combinational vowel- and consonant-boosting approach. This is consistent with previous literature where improving consonant structure was shown to improve intelligibility [5], [21], [29], [30]. The behavior of SGF saturates much more quickly than the logarithmic-based functions. Saturation in this manner may have contributed to higher amplitude-cues for low frequency electrodes quantified by increased average current for voiced and unvoiced frames. This phenomenon is illustrated by spectral smearing in electrograms in Fig. 3. Increased electric representation of low-frequency information is prevalent in both proposed strategies which upholds negative spectral slope shown in Table 1 for CBS and CVSWL. Since more energy is present in lower frequencies, it is possible that the compression functions modified these cues such that boosting done in high frequency region was overshadowed. It should be noted that both proposed strategies improved the representation of formants using the prioritization strategy in [25].

Analysis of stimulated current revealed levels closest to MCL regardless of fuller representation of spoken words observed in the electrogram. It is possible that boosting of adjacent electrodes at higher amplitudes defined in the constant frequency tables stimulates the same group of spiral ganglion cells, thus increasing the likelihood for channel interaction and refractory behavior known to degrade speech perception [31]–[34]. Acoustic modification in this manner may create a “boosted” percept where frequency information is smeared across time and frequency and is less Lombard-like where amplitude changes in time and frequency occur naturally [3], [4], [35]. Unlike previous perturbation methods [6], [8], [9], amplitude modifications did not explicitly use model or adaptation data from natural LE speech. Here, the aim was to determine the relationship between generalized, segmental amplitude-based modifications and intelligibility. CBS, the more successful of the proposed approaches, resulted in frequency-targeted stimulation of either predominately high or predominately low frequencies, whereas CVSWL resulted in stimulation across the full entire speech spectrum.

Only a single subset of mathematical components was used in the design of the proposed compression functions. There may exist other combinations of scaling factors yielding better performance and electric representation more closely resembling natural LE speech. This proof-of-concept study demonstrates the ability of compression and selection criterion within CI signal processing strategies to adapt stimulation patterns to mimic amplitude-based components in LE speech.

5. Conclusions

Two compression-based boosting approaches (embedded within the processing pipeline of a commercial CI signal processing strategy) were evaluated to determine the potential benefit of intelligibility improvements for CI listeners in noisy conditions. Comparable performance to the baseline was achieved, however, the proposed strategies improved electric representation of consonants. The lack of intelligibility benefits was attributed to loudness artifacts, spectral smearing, and disruption of amplitude-based cues. An increased representation of consonants and F1-F2 features was observed providing evidence to emulate a single domain of LE speech using acoustic-based compression techniques.

6. Acknowledgements

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Figure 3. Electrograms for the sentence, “Watch the log float in the wide river” with each signal processing strategy.
7. References


