Detection of Speech Under Physical Stress:
Model Development, Sensor Selection, and Feature Fusion

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Abstract

Speech system scenarios can require the user to perform tasks which exert limitations on his speech production/physiology thereby causing speaker variability and reduced speech system performance. This is speech under stress, which represents a speech different from speech under neutral conditions. The stress can be physical, cognitive or noise induced (Lombard). In this study, the focus is on physical stress, with specific emphasis on: (i) number of speakers used for modeling, (ii) alternative audio sensors, and (iii) fusion based stress detection using a new audio corpus (UT-Scope). We used a GMM framework with our previously formulated TEO-CB-AutoEnv features for neutral/physical stress detection. Second, stress detection performance is investigated for both acoustic and non-acoustic (P-MIC) sensors. Evaluations show that effective stress models can be obtained with 12 speakers out of a random size of 1-42 subjects, with stress detection performance of 62.96% (for close-talking mic) and 66.36% (for P-MIC) respectively. The TEO-CB-AutoEnv model scores were fused with traditional MFCC-based stress model scores using the Adaboost algorithm, resulting in an improvement in overall system performance of 9.43% (absolute, for close-talking mic) and 12.99% (absolute, for P-MIC) respectively. These three advances allow for effective stress detection algorithm development with fewer training speakers and/or alternative sensors in combined feature domains.

Index Terms: Stress Detection, TEO-CB-AutoEnv, P-MIC, Speaker Variability.

1. INTRODUCTION

Speech production variability is caused by a number of factors which include stress caused by cognitive load, physical task load, or exposure to background noise resulting in Lombard effect. Additional variability factors include accent, dialect, and language differences. These diverse factors degrade automatic speech system performance as well as human speech perception. We note that in adverse noisy, stressful situations where speech technology such as speech recognition, speaker verification, or dialog systems is used, addressing noise is not a sufficient goal to overcome performance loss. In noisy stressful scenarios, even if noise could be completely eliminated, the production variability brought on by stress, including Lombard effect, has a more pronounced impact on speech system performance.

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2. CORPUS

This study employs UT-Scope corpus for algorithm development and experimental evaluations. For corpus details please refer [16]. For each stress condition, the speaker was instructed to repeat the sentences prompts, while performing the task. The physical task consisted of using a stair-stepper for 10 minutes at a constant speed of between 9-11 miles per hour (digital readout display). Data is collected with three distinct audio sensors – close-talking mic (Shure beta-54), far-field mic (Shure) and P-MIC. It is noted that range of the study would be expanded to address gender, audio structure (voiced segments/consonants/silence), spontaneous or prompted speech, domains (close-talk, pmic or far field), native / non-native speakers for stress detection. For the purposes here we focus exclusively on prompted speech for native female subjects.

For this study, we employ 42 native female speakers with neutral and prompted physical stress conditions. Each speaker task segment is divided into 35 speech utterances (2-4 sec), resulting in a total of 5880 speech segments (42 spkrs * 35 utterances per task * 2 tasks * 2 mics). The short duration (2-4 sec) of the test utterances as well pose a challenge for the evaluation.

Ten-fold cross validation scheme is employed. The results reported represent the average over all test utterances. Furthermore, the test data is speaker exclusive (speaker used for building the models are not used for testing the model) as well as utterance exclusive (the TIMIT sentences used to build the model are not used for testing the model). The amount of data per speaker used to build the model is consistent and same for all the speakers in the model. Each stress model was build with the same amount of data per speaker. The distribution of test labels is 1:1 (i.e, number of utterances belonging to stressed speech is equal to number of utterances belonging to neutral category).

3. STRESS DETECTION

3.1. Algorithm Development

Physical airflow for speech production can be considered as a nonlinear system [10]. By modeling speech production as a spring-mass mechanical assembly, it is possible to explore fundamental issues of linear and nonlinear oscillations as a part of the excitation process [9]. Kaiser showed [9] that energy contained in speech could be modeled more accurately using a nonlinear operator, which is termed as the Teager Energy Operator (TEO),

$$\psi(x(n)) = x^2(n) - x(n-1)x(n+1)$$

(1)

Where, \[.\] is the discrete-time TEO.

When a speaker is under stress, a number of factors will influence speech production including, air dynamics, muscle tension in true and false vocal folds, viscosity of oral tissue for airflow, ability and muscle control, movement of vocal tract articulators. Hence, TEO and/or TEO derived features will represent the change in nonlinear speech by modeling the airflow characteristics [1].

The illustration in Fig. 1 shows a bandpass filtered speech (from critical band #9, frequency range 1080-1270Hz) with the resulting TEO profile, autocorrelation response, and estimated envelope (in the lower plots) for neutral and stressed (angry) speech. The reduction in area of the autocorrelation response (bottom, right as compared to the bottom, left plot) reflects the change in regularity of the excitation under stress. Thus TEO derived features will help represent the variations in speech due to stress.

TEO-CB-AutoEnv (Teager Energy Operator – Critical Band – Auto Correlation Envelope) feature employs a critical band based filterbank to filter the speech signal followed by TEO processing. Each filter in the filterbank is a Gabor bandpass filter, with effective RMS bandwidth being the corresponding critical band.

![Fig. 1: TEO-CB-AutoEnv profile with change in stress](image)

For our study, the TEO-CB-AutoEnv features on a per frame basis are extracted by segmenting the TEO profile output into 20ms frames with 10ms overlap between adjacent frames. The normalized TEO autocorrelation envelope area parameters are extracted for each time frame (i.e. one for each critical band), where M is the total number of critical bands (for this study M = 18). This is the TEO-CB-AutoEnv feature vector per frame [1].

Mathematically, TEO-CB-AutoEnv [1] using critical bandpass Gabor filters can be illustrated as,

$$u_j(n) = s(n) * g_j(n)$$

(2)

$$\psi_j(n) = \psi[u_j(n)] = u_j^2 - u_j(n-1) u_j(n+1)$$

(3)

$$R_{\psi_j(n)}(k) = \sum_{n=1}^{N-1} \psi_j(n) \psi_j(n+k)$$

(4)

where,

- \(g_j(n), j = 1,2,\ldots,18\) is the bandpass filter impulse response,
- \(u_j(n), j = 1,2,\ldots,18\) is the output of each bandpass filter,
- * denotes the convolution operator,
- \(R_{\psi_j(n)}(k)\) is the autocorrelation function for the jth frame of the TEO profile from the jth critical band, \(\psi'_j(n), j = 1,2,\ldots, M\) and N is the frame length.

3.2. Model Development

To investigate the optimal speaker size to reliably represent the stress model, stress models are constructed using different numbers of speakers. The term speaker size in modeling represents the number of speakers used to train the model, and not the actual physical size of the speaker. To date, no effort has been made to quantify the number of speakers needed to build effective stress models. The different speaker combinations for this study are: 3, 6, 12, 20, and 35; to construct stress models from a pool of 42 native females.

A GMM framework is used with our previously formulated TEO-CB-AutoEnv features, with a 20 ms window size and 10 ms
skip rate, with 18-dimen. TEO-CB-AutoEnv features per frame.

The TEOmix1 is a GMM stress model using a reduced number of mixtures, while TEOmix2 uses twice as many mixtures than TEOmix1. For example, while training a stress model (one model per stress style, hence two stress models, one for Neutral speech, and another one for Physical stress speech), using 12 speakers, TEOmix1 has 32 mixtures, while TEOmix2 has 64 mixtures. Table 1 summarizes the number of mixtures used to build the model.

<table>
<thead>
<tr>
<th># spkrs</th>
<th>3</th>
<th>6</th>
<th>12</th>
<th>20</th>
<th>35</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEOmix1</td>
<td>16</td>
<td>16</td>
<td>32</td>
<td>32</td>
<td>64</td>
</tr>
<tr>
<td>TEOmix2</td>
<td>32</td>
<td>32</td>
<td>64</td>
<td>64</td>
<td>128</td>
</tr>
</tbody>
</table>

Table 1: Number of mixtures in Stress GMM

Table 2 indicates the stress detection performance of the TEOmix1 and TEOmix2 for different speaker population size for the stress model with data from the close-talk mic. TEO features perform above 60% for all speaker conditions, with performance slightly improving as number of speakers increases in the stress model.

<table>
<thead>
<tr>
<th># spkrs</th>
<th>3</th>
<th>6</th>
<th>12</th>
<th>20</th>
<th>35</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEOmix1</td>
<td>60.93</td>
<td>61.37</td>
<td>63.17</td>
<td>63.46</td>
<td>63.58</td>
</tr>
<tr>
<td>TEOmix2</td>
<td>60.87</td>
<td>61.47</td>
<td>62.96</td>
<td>63.16</td>
<td>62.70</td>
</tr>
</tbody>
</table>

Table 2: Stress Detection Performance (%) for Close-talk Mic

There are other non-acoustic sensors such as TERC (tuned electromagnetic resonator collar), EGG (electroglottogram), GEMS (radar-based glottal electromagnetic sensors), ultrasonic or photoelectric sensors, bone- or skin-conduction accelerometers which can be used for the purpose, but we choose to use the P-MIC for the reasons mentioned above including lightweight and ease of use.

Table 3 summarizes stress detection performance for the P-MIC sensor. The last two rows compare P-MIC performance with that obtained from close-talk mic. For a reduced number of speakers in the model, P-MIC is about 3% better than close. Even for 35 speakers in the stress model, the performance is almost the same, or better with P-MIC sensor. The results indicate that P-MIC can be good alternative to a close-talk mic for applications in which the close-talk mic may hinder man-machine interaction, (e.g., emergency response person when ambient conditions are noisy). Along with the performance shown above, P-MIC has (i) intelligible speech bandwidth, (ii) less acoustic coupling with ambient noise, and (iii) an option to help analyze the physical status of the user by acquiring heartbeat and breathing pattern.

3.4. Combined/Fused System

The performance of the TEO-CB-AutoEnv features based model is close to 63%. TEO-CB-AutoEnv features are believed to represent excitation, and regularity / correlation of the signal with some spectral dependency, while MFCC represents spectral structure, vocal tract information along with spectral tilt. Hence, a fusion system based on a machine learning scheme such as the Adaboost algorithm could combine scores from TEO-based models and MFCC-based models and produce better overall performance. 19-dimension MFCCs extracted from 20ms window with a skip rate of 100 using HTK toolkit. Adaboost (adaptive boosting) algorithm is an adaptive structure in which a weak classifier is repeatedly called, with weights adjusted in a way to bias in favor of misclassified instances during the previous iterations [5].

Fusion scheme is implemented for both the mic types on the optimal model size (model with 12 speakers) obtained above from our experiment.

Table 4 present the results for the fusion system for close-talk...
and P-MIC respectively. The fusion scheme with MFCC stress model scores and TEOmix2 based model scores gave a performance of 72.39%, for close-talking mic data while the accuracy of 79.35% with P-MIC data.

Hence, we see that combining excitation-based TEO-CB-AutoEnv features with vocal-tract based MFCC features improves system performance by +9.43% in close-talk mic in the best case, while an improvement of +12.99% absolute occurs for P-MIC over the TEO-based system.

### Table 4: Performance (% accuracy) for the fused system for 12-speaker size model

<table>
<thead>
<tr>
<th>Features</th>
<th>Close-mic</th>
<th>Pmic</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFCC</td>
<td>73.61</td>
<td>77.77</td>
</tr>
<tr>
<td>TEOmix1</td>
<td>63.71</td>
<td>66.91</td>
</tr>
<tr>
<td>Fusion1</td>
<td>72.63</td>
<td>79.18</td>
</tr>
</tbody>
</table>

**Improvement (%)**

| MFCC         | +8.92     | +12.27 |
| TEOmix2      | 62.96     | 66.36  |
| Fusion2      | 72.39     | 79.35  |

**Improvement (%)**

| MFCC         | +9.43     | +12.99 |

#### 5. CONCLUSIONS

Speech systems generally show performance drop because of speaker-stress variability. This study has focused primarily on speaker size in modeling along with choice of acoustic sensors to improve stressed speech detection. The study focused on having a reliable framework for stress detection for physical stress, where speakers used a stair-stepper task at a constant speed during exercise and repeated sentence prompts. We found the stress detection performance (62.96%, close talk mic, 66.36% for P-MIC) was consistent with twelve or more training speakers in the stress model, for either audio sensor. The study also shows the P-MIC to be a very good alternative to the close-talk acoustic sensor and can be deployed in situations wherein close-talk mics may hinder man-machine interactions, (e.g., fire-fighters, or personnel working in hazardous conditions). By fusing TEO-CB-AutoEnv feature model scores with traditional MFCC features using the AdaBoost algorithm, the fused system shows an improvement of +9.43% (absolute, for close-talking mic) and +12.99% (absolute, for P-MIC), indicating that both features model different aspects of speech under stress.

Future work will focus on effect of scale change (when the database involves more number of enrolled speakers, say 100, or even more). Even still, for a smaller database or enrollment unit or application arena, we feel our results will hold true. Also, in future we will extend out study to include other variations like aged variations, and gender.

The three advances discussed in this paper will allow for effective stress detection algorithm development, with fewer training speakers and/or alternative audio sensors. The combined feature domains will contribute to improving voice-interaction systems. The contributions here establish general yet flexible guidelines to build more effective stress detection algorithms for new man-machine/voice-interactive domains.

#### 6. REFERENCES