Robust Laughter Detection for Wearable Wellbeing Sensing

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ABSTRACT
To build a noise-robust online-capable laughter detector for behavioural monitoring on wearables, we incorporate context-sensitive Long Short-Term Memory Deep Neural Networks. We show our solution’s improvements over a laughter detection baseline by integrating intelligent noise-robust voice activity detection (VAD) into the same model. To this end, we add extensive artificially mixed VAD data without any laughter targets to a small laughter training set. The resulting laughter detection enhancements are stable even when frames are dropped, which happen in low resource environments such as wearables. Thus, the outlined model generation potentially improves the detection of vocal cues when the amount of training data is small and robustness and efficiency are required.

CCS CONCEPTS
• Computer systems organization → Neural networks; • Human-centered computing → Mobile devices; • Applied computing → Health informatics;

KEYWORDS
Health Monitoring, Laughter Detection, Recurrent Neural Networks

1 INTRODUCTION
Over the last years, the market of mobile health software on wearables shows a constant and strong growth with respect to sales numbers of tracking apps analysing the behaviour and habits of customers in terms of health and wellbeing monitoring [1, 2]. A relevant use case therefore is laughter tracking on wearables as laughing affects health and wellbeing in a positive way [4, 5].

In terms of audio processing, automated laughter detection research so far has its primary focus on offline analysis of speech, e.g., [3, 6, 9]. However, for in-the-wild real-time monitoring tasks, there – to our best knowledge – appears to be no research considering robustness, e.g., frame drops and several noise types. Thus, we propose a data-driven method to improve laughter detection Recurrent Neural Networks (RNNs) on sparse laughter training targets while making it robust to difficult real-life scenarios.

In Section 2, we explain our modelling technique and data preparation. Section 3 describes the experimental design and results. These are concluded by Section 4.

2 LAUGHTER DATA & MODELLING
Our laughter detection system is based on the Long Short-Term Memory (LSTM) RNN methodology presented in [7, 8] with the main difference of containing a laughter detection output in addition to a voice activity detection (VAD) output.

Multitask Learning. For the present work, Multitask Learning is utilised, since the laughter data at hand is lacking many conditions which are relevant for our target use case scenario of laughter tracking on wearables. Some of the relevant factors are robustness to stationary and non-stationary background noises, signal loss, microphone types, and environmental impulse responses. By training a robust VAD [8] on a correspondingly prepared corpus, we explore the effects on integrated laughter detection when this data is combined with sparse laughter targets.

Laughter Corpus. As a basis to train our presented laughter detection models, we utilise the labelled laughter data from the SSPNet Vocalization Corpus (SVC) from the 2013 Interspeech Computational Paralinguistics Challenge Social Signals subtask [9].

VAD Corpus. The training data created for VAD is described in [8]. We mixed conversational and emotional speech with multiple background and convolutive noises to ensure robustness to difficult acoustic conditions. This corpus is called the noisy VAD corpus, the one without background noises is called VAD corpus.

Combined Laughter and VAD data. Since there is no laughter data in the VAD corpus, the annotated laughter recordings from the SVC dataset are added to the VAD training and development set. On this combination, both the VAD and laughter output of the net are trained. The sparse laughter annotations from the VAD
data are suppressed. As compensation, the SVC laughter targets are weighted during backpropagation by a factor of 10.

3 EXPERIMENTS & RESULTS

Experiments. Three laughter detection models are compared to each other; differing on the data they were trained on:

SVC: Only SSPNet Vocalization Corpus (SVC) with laughter targets. This is referred to as the baseline model or dataset.

SVC + VAD: This is the combination of SVC laughter and VAD data without background noise. The VAD targets on SVC are set to undefined. On the VAD set, the laughter targets are suppressed.

SVC + noisy VAD: Same as SVC + VAD, except of background noise being added to the VAD audio data, but not on SVC.

The assumption is that the laughter detection RNN improves when VAD is included in the model. Thus, the network distinguishes not only between laughter and non-laughter, but also between laughing, general, and absence of speech. We speculate this improves the laughter detection, since it has a more accurate understanding of what is not laughter, i.e., general speech activity and background noise. The influence of the latter is considered separately in our experiments by the SVC + noisy VAD train data.

Results. Regarding performance, we evaluate our models only on the laughter targets of the SVC test set. Figure 1 gives an impression in terms of receiver operator characteristics (ROC); the blue and green curves, coming from the two SVC + VAD models outperform the SVC only baseline. This is also reflected by greater area under the curve values – see [7]. From this it is apparent that training with the additional VAD data is beneficial for laughter detection.

As we found out when running our laughter detection system under real-life conditions [7], the runtime environment of wearables is randomly dropping audio samples and feature frames respectively due to processing overload. However, from Figure 2 it is apparent that our models consistently perform better than the baseline even when frames are dropped as we did it in our experiments. Moreover, a comparison with laughter detectors from related work given in [7] indicates that our approach performs comparable to key studies performed on the same dataset.

4 CONCLUSION

This paper shows an easily extensible way to increase accuracy, generalisation, and robustness of a vocal cue detector exemplified for laughter detection by adding an according output to a VAD neural network and respective vocal cue data to a VAD training corpus. Furthermore, we showed that these advantages hold even when frames are dropped, as we experienced it on smartwatches. Thus, our approach can be used for in-the-wild use cases, where real-time processing, efficiency, and robustness to signal loss or noise are required. In the future, we plan on training and evaluating integrated models for the detection of a variety of vocal cues.

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