Speech and Crosstalk Detection in Multi-Channel Audio

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Introduction

The objective of the M4 (multimodal meeting manager) project is to produce a demonstration system to enable structuring, browsing and querying of an archive of automatically analysed meetings recorded in a room-equipped with multimodal sensors.

Significant amount of crosstalk (non-local speech being received by the local microphone) makes ASR and turn detection difficult.

Objective 1: to produce a classifier which can label each lapel microphone signal using four high-level activity categories:

- local channel speaker alone (speaker alone)
- local channel speaker concurrent with one or more other speakers (speaker+crosstalk)
- one or more non-local speakers (crosstalk alone)
- no speakers (silence)

Objective 2: investigate range of possible features and determine which combination provides the optimum classification performance for each category

Candidate features

Frequency domain kurtosis: kurtosis of the magnitude spectrum.

SAPVR (spectral autocorrelation peak valley ratio): ratio of peaks to valleys within the autocorrelation of the signal spectrum.

PPF (pitch period feature): smoothed LPC error signal subjected to a form of autocorrelation analysis which identifies periodicities (between 50 Hz and 500 Hz). PPF measure is defined as the standard deviation of the differences between potential pitch peaks extracted from the autocorrelation function, (30ms window size).

Genetic programming: fit, min, max, kurtosis, autocorr, normalize, etc. 1000 individuals, mutation rate of 0.5%, crossover rate of 90%. Individuals evaluated using a Gaussian classifier. GP engine identified several successful features, such as \( \text{max(autocorr(normalize(x)))} \), which were included in the feature selection process.

Cross-channel correlation: for each channel \( i \), the cross-channel correlation was computed between channel \( i \) and all other channels. From these, the unnormalised and normalised minimum, maximum and mean values were extracted and used as individual features. Two forms of normalisation were used: energy normalisation and spherical normalisation.

Results – full set

Speaker alone: kurtosis and max norm xcorrelation.

Speaker+crosstalk : energy, kurtosis, max norm xcorrelation and mean s-norm xcorrelation.

Crosstalk alone: energy, kurtosis, mean xcorrelation, mean norm xcorrelation, max s-norm xcorrelation.

Silence: energy and mean xcorrelation.

Results – no energy

Speaker alone : kurtosis and max norm xcorrelation.

Speaker+crosstalk : kurtosis, fundamentalness, max norm xcorrelation and mean s-norm xcorrelation.

Crosstalk alone : mean xcorrelation and mean s-norm xcorrelation.

Silence : kurtosis, mean xcorrelation and mean s-norm xcorrelation.

Conclusions

High performance on context free classification: approx 80% for equal error rates.

Segment based classification performance for speaker-alone has mean recognition rate of 74% with some meetings reaching 94%.

ASR performance using the eHMM segments is extremely similar to the ASR performance using the transcribed ground truth segments.

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