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Capturing Suprasegmental Features of a Voice with RNNs for Improved Speaker Clustering

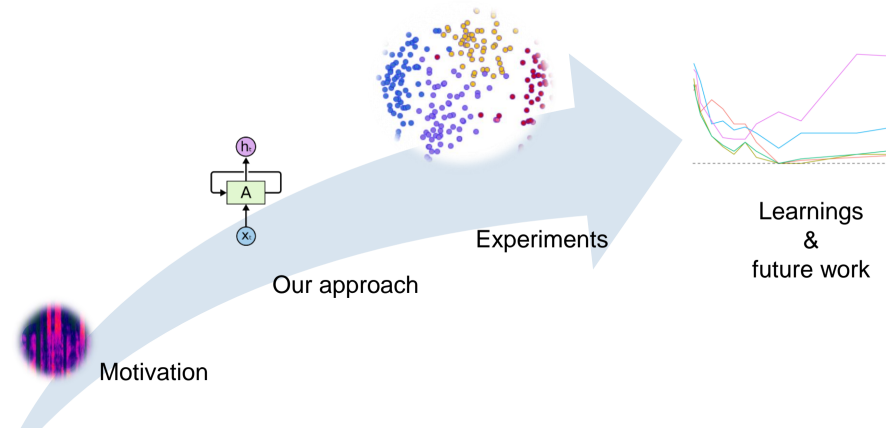
8th IAPR TC3 Workshop on Artificial Neural Networks in Pattern Recognition, September 19-21, 2018, Siena, Italy

Thilo Stadelmann, Sebastian Glinski-Haefeli, Patrick Gerber & Oliver Dürr

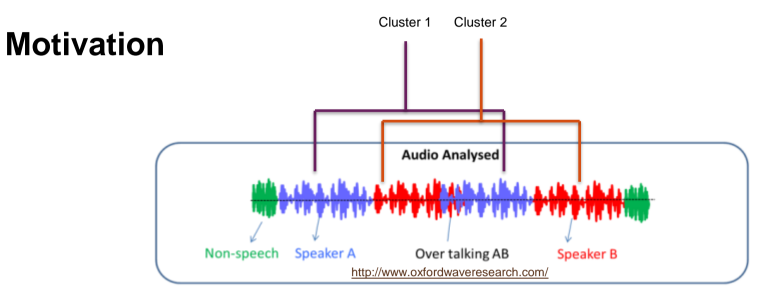


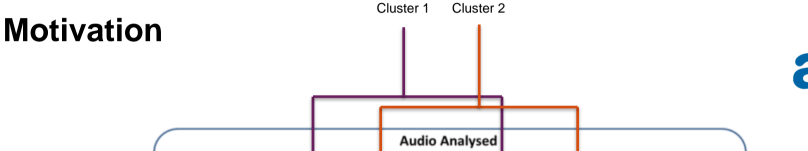
Agenda











Over talking AB

http://www.oxfordwaveresearch.com/

Speaker B

For the 630 training utterances, GMMs with 32 mixtures are built a priori, then an identification experiment is run for the 630 test utterances. It yields a satisfactory 0.5% closed set identification error.

Non-speech

[34]. Evaluations typically concentrate on data sets built from broadcast news/shows and meeting recordings, where diarization error rates ranging from 8% to 24% are reported [28][34][45]. These results are confirmed by more recent

 $Stadelmann\ \&\ Freisleben\ (2009).\ \textit{``Unfolding Speaker Clustering Potential: A Biomimetic Approach''}.\ A CMMM'2009.$

Speaker A



Motivation Cluster 1 Cluster 2 Audio Analysed Non-speech Speaker A Over talking AB Speaker B

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The hypothesis of this paper is: the techniques originally developed for speaker verification and identification are not suitable for speaker clustering, taking into account the escalated difficulty of the latter task. However, the processing chain for speaker clustering is quite large – there are many potential areas for improvement. The question is: where should improvements be made to improve the final result?

Stadelmann & Freisleben (2009). «Unfolding Speaker Clustering Potential: A Biomimetic Approach». ACMMM'2009.

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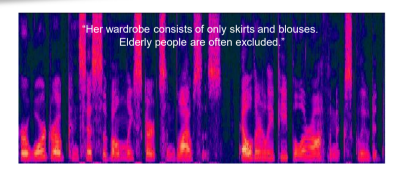
http://www.oxfordwaveresearch.com/

Motivation: temporal context & voice prosody



The interpretation of our results has shown that it is the stage of modeling that bears the highest potential: the inclusion of temporal context information among feature vectors is what is crucially missing there. Furthermore, the inclusion

context vector. This corresponds to a syllable length of 130 ms and is found to best capture speaker specific sounds in informal listening experiments over a range of 32–496 ms (in intervals of 16 ms). Our context vector step is one orig-



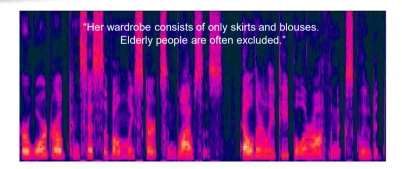
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Prosody

- "use of suprasegmental features to convey sentence-level pragmatic meanings" *
- "those elements of speech that are not [elements of] individual phonetic segments (vowels and consonants) but [...] of syllables and larger units of speech" **

Ladd (2008). «Intonational phonology». Cambridge University Press.

** https://en.wikipedia.org/wiki/Prosody (linguistics).

Stadelmann & Freisleben (2009). «Unfolding Speaker Clustering Potential: A Biomimetic Approach». ACMMM'2009.

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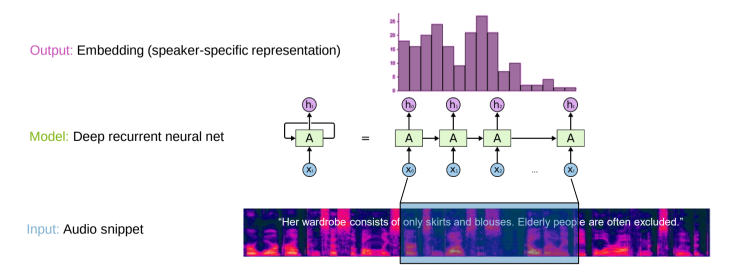
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Our approach



Idea

- Leverage on recent success of deep learning in audio processing
- Use RNN for its known sequence learning capabilities
- Extract speaker embeddings for new utterance from trained RNN

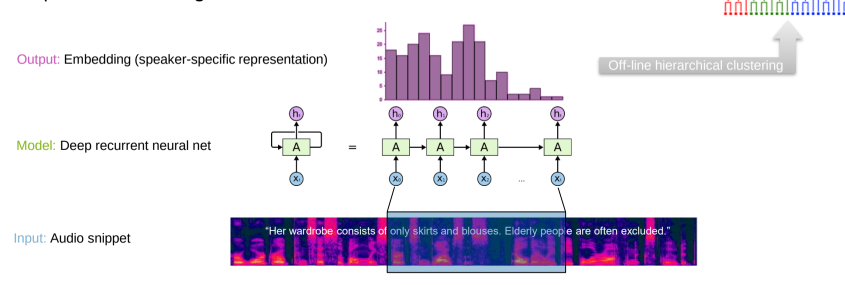


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- Leverage on recent success of deep learning in audio processing
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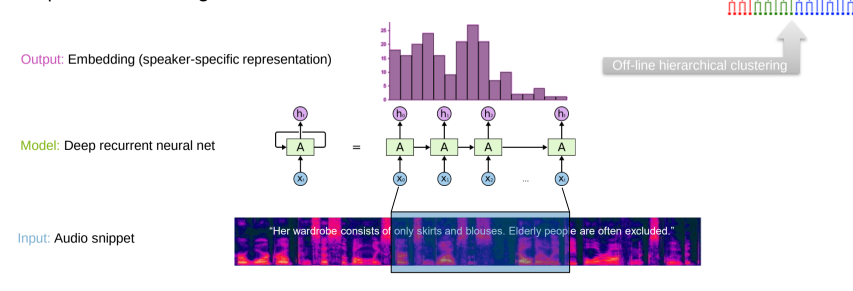
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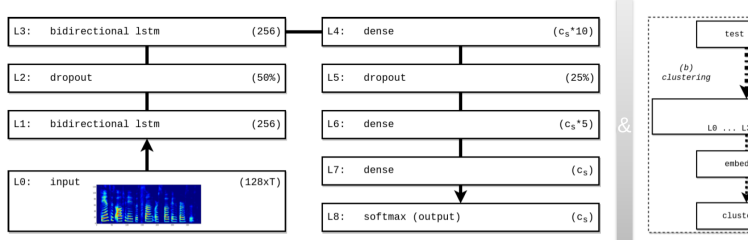


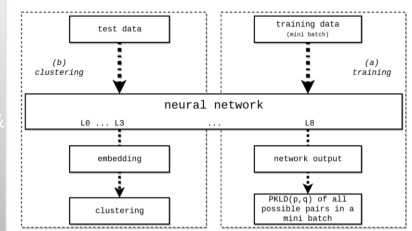
Challenges

- RNNs known to be hard to train
- Additionally: **no natural training target** > need surrogate task with hopefully helpful loss

Our approach: network architecture & training







Learning target

• L8 to output a **distribution** (c_S = number of speakers in training set) that is similar for samples of the same speaker, dissimilar for different speakers

Loss

- For all pairs (*p*, *q*) of distributions in a mini batch:
 - Pairwise Kullback-Leibler distance between same-speaker pairs:
 - **Hinge** loss (with hyperparameter *margin*) between **different-speaker** pairs:

$$KL(\mathbf{p} \parallel \mathbf{q}) = \sum_{i}^{c_s} p_i \log \frac{p_i}{q_i}$$
$$HL(\mathbf{p} \parallel \mathbf{q}) = \max(0, \text{margin} - KL(\mathbf{p} \parallel \mathbf{q}))$$

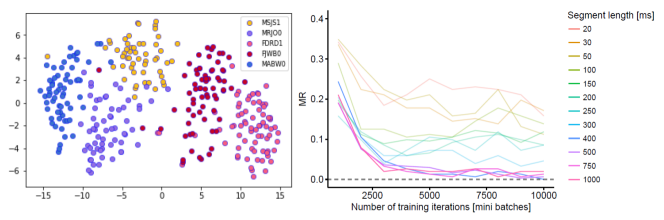
Experiments



Setup

- Based on Stadelmann & Freisleben (2009) for **comparability**: TIMIT (630 speakers, studio quality)
- Signal processing: mel-spectrograms (128 freq. bins)
- **Training** on 100 speakers (20% of these for validation): snippets of varying length (see below) Hyperparameters: standard Adam optimizer, margin = 3, 10'000 mini batches
- **Test** on distinct 40 speaker clustering test set: 1st utterance = 8 sentences, 2nd utterance = 2 sentences (Bug in code made intermediate experiments leave out 2 uncritical speakers, and made assignments of sentences to utterances random instead of lexicographic)
- Clustering using agglomerative hierarchical clustering, complete linkage and cosine distance of mean embeddings per utterance

Intuitive hyperparameter justification of averaging & training time

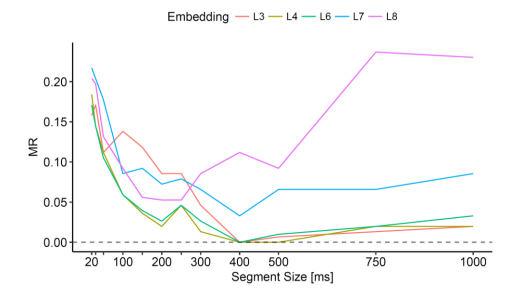


Experiments: tracing prosodic information



Intermediate experiment

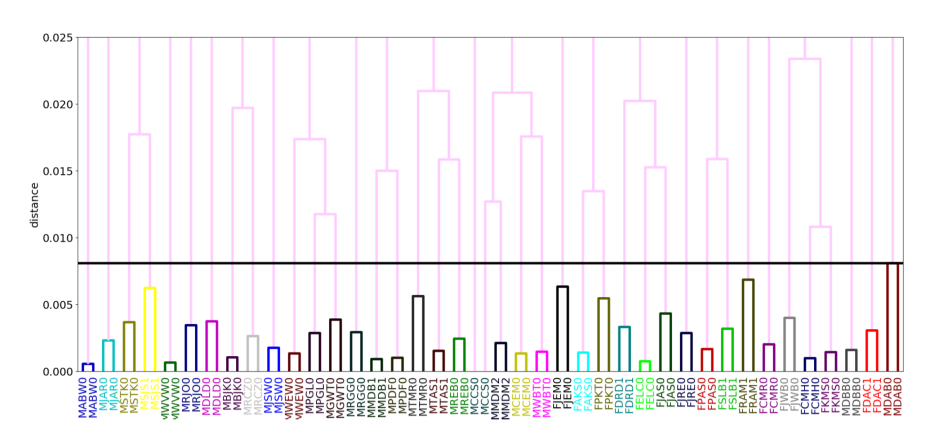
Misclassification rate (MR) as a function of input segment length (~temporal context)



- → All layers L3-L8 show a "sweet spot"
- → Best performing layers have "sweet spot" around 400ms
- → This is in the predicted range (on both axes) of Stadelmann & Freisleben (2009)

Experiments: visual clustering performance





→ Misclassification only for MCCS0





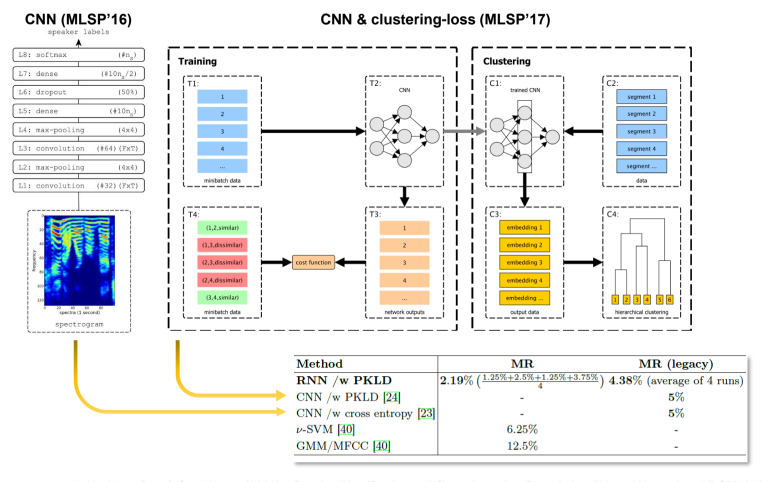
CNN (MLSP'16) I.8: softmax (#n_a) I.7 dense (#10n_a/2) L6: dropout (50%) L5: dense (#10n₀) L4: max-pooling (4×4) L3: convolution (#64) (FxT) L2: max-pooling L1: convolution spectrogram

Method	MR	MR (legacy)
RNN /w PKLD	$\left 2.19\% \left(\frac{1.25\% + 2.5\% + 1.25\% + 3.75\%}{4} \right) \right $	4.38% (average of 4 runs)
CNN /w PKLD [24]	-	$oldsymbol{5}\%$
CNN /w cross entropy [23]	-	$oldsymbol{5}\%$
ν -SVM [40]	6.25%	-
GMM/MFCC 40	12.5%	-

Lukic, Vogt, Dürr & Stadelmann (2016). «Speaker Identification and Clustering using Convolutional Neural Networks». MLSP'2016. Lukic, Vogt, Dürr & Stadelmann (2017). «Learning Embeddings for Speaker Clustering based on Voice Equality». MLSP'2017. Stadelmann, Glinski-Haefeli, Gerber & Dürr (2018). «Capturing Suprasegmental Features of a Voice with RNNs for Improved Speaker Clustering». ANNPR'2018. Zürcher Fachhochschule



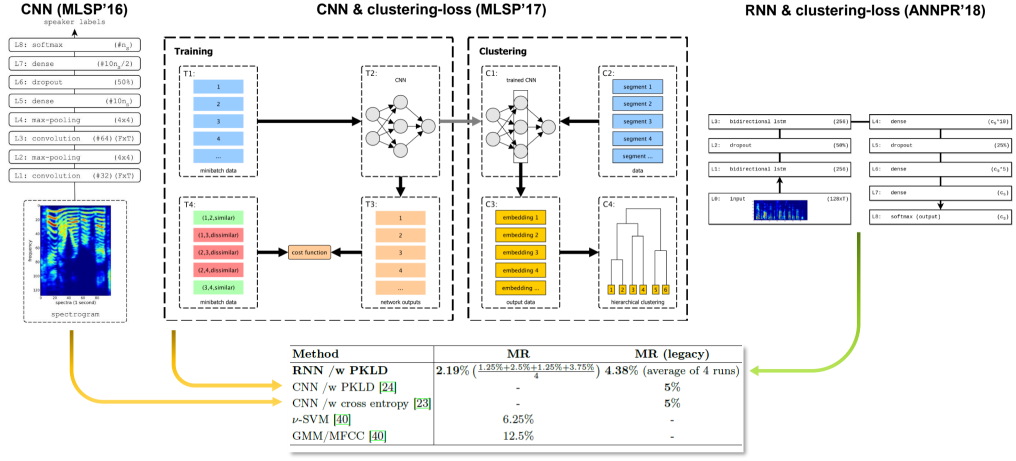
Experiments: clustering performance vs. SotA



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Learnings & future work



«Pure» voice modeling seem largely solved

- RNN architecture is very robust to hyperparameters (different from earlier work)
- RNN model robustly exhibits the predicted «sweet spot» for the used time information
- Speaker clustering on clean & reasonably long input works an order of magnitude better (as predicted)
- Additionally, using a smarter clustering algorithm on top of embeddings makes clustering on TIMIT as good as identification (see ICPR'18 paper on dominant sets)

Future work

- Make models robust on real-worldish data (noise and more speakers/segments)
- Exploit findings for robust reliable speaker diarization
- Learn embeddings and the clustering algorithm end to end (we still pick embeddings from a lower layer, thus the surrogate task is not yet close enough to clustering despite PKLD)





On me:

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