Diaboliic @ DIHARD 3

Third Dihard Challenge Workshop 2021

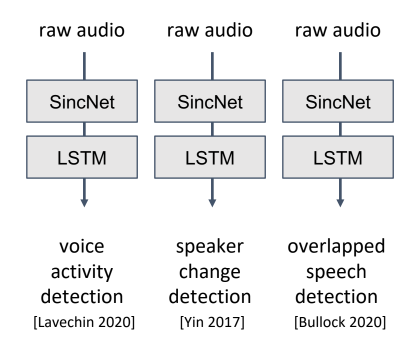
Team Structure & Approach

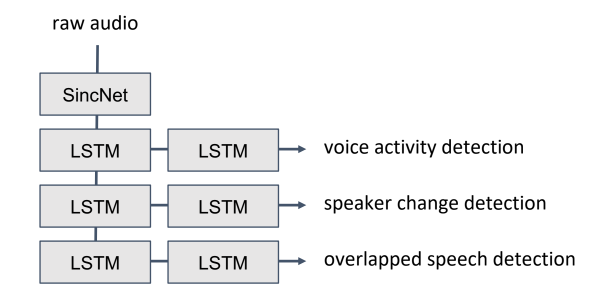
- Team: LIUM, (Herve Bredin) IRIT, Wenda Chen & Sangeeta Ghangam
- Summary –
- Team created different systems, each optimized for specific modules -Segmentation, Embedding, Re-segmentation
- An ensemble approach was used for both the tracks as part of the final results submission

Segmentation

Based on pyannote.audio [Bredin et al.]

Slightly improved overlapped speech detection thanks to multi-task training

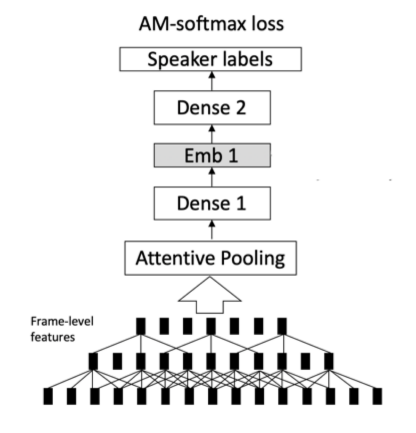




Efficient Embeddings

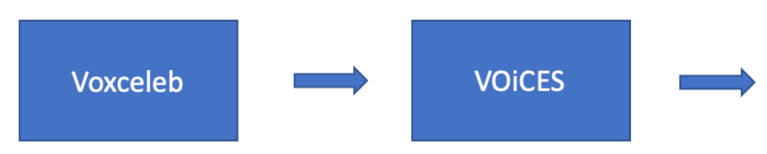
- X-vector model efficiencies for short-duration speech segments [Chen 2020]
- Distance: model_1 0.941; model_2 0.953

Models	1s	2s	4s	Full
Model1: AM-Softmax Model2: AM-Softmax-IRL				1.90 1.49



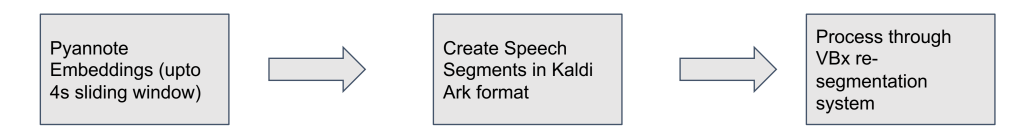
DIHARD III Dev

SID to diarization



Resegmentation - Sangeeta

- Based on VBx system [Landini et al.]
- Optimized Parameters Ploop (0.40), Interpolation Alpha (0.75)
- 4% improvement in the DER when the resegmentation system was combined with the baseline pyannote system



Final Results Summary

- Track1 Ensemble of following systems
- Pyannote (Second DIHARD)
- Baseline Third DIHARD system

These were combined used Dover-lap [Raj 2021]

- Track2 Ensemble of following systems
- Pyannote (Updated with segmentation/embeddings)
- Resegmentation output
- VBx Baseline System [Landini 2020v2]

These were combined using Dover [Stolcke]

Results in https://sat.nist.gov/dihard3#tab_leaderboard

References

- [Bredin 2020] "pyannote.audio: neural building blocks for speaker diarization". ICASSP 2020
- [Bullock 2020] "Overlap-aware diarization: resegmentation using neural end-to-end overlapped speech detection". ICASSP 2020
- [Yin 2017] "Speaker change detection in broadcast TV using bidirectional long short-term memory networks". InterSpeech 2017
- [Lavechin 2020] "End-to-end domain-adversarial voice activity detection". InterSpeech 2020
- [Chen 2020] "Length- and noise-aware training techniques for short-utterance speaker recognition". INTERSPEECH 2020.
- [Landini 2020] "BUT system for the Second DIHARD Speech Diarization Challenge" ICASSP 2020
- [Stolcke]"Improving Diarization Robustness using Diversification, Randomization and the DOVER Algorithm"
- [Raj 2021]"DOVER-Lap: A Method for Combining Overlap-aware Diarization Outputs"
- [Landini 2020v2]"Bayesian HMM clustering of x-vector sequences (VBx) in speaker diarization: theory, implementation and analysis on standard tasks"