PYANNOTE.AUDIO 2.1 SPEAKER DIARIZATION PIPELINE: PRINCIPLE, BENCHMARK, AND RECIPE

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ABSTRACT

pyannote.audio is an open-source toolkit written in Python for speaker diarization. Version 2.1 introduces a major overhaul of *pyannote.audio* default speaker diarization pipeline, made of three main stages: speaker segmentation applied to a short sliding window, neural speaker embedding of each (local) speakers, and (global) agglomerative clustering. One of the main objective of the toolkit is to democratize speaker diarization. Therefore, on top of a pretrained speaker diarization pipeline that gives good results out of the box, we also provide a recipe that practitioners can follow to improve its performance on their own (manually annotated) dataset.

Index Terms- speaker diarization, open source, toolkit

1. INTRODUCTION

pyannote.audio is an open-source toolkit written in Python for speaker diarization. Version 2.1 introduces a major overhaul of *pyannote.audio* default speaker diarization pipeline which is very similar in spirit to the line of work developed by *Kinoshita* at NTT [1, 2] that "*integrates clustering-based and end-to-end neu-ral network-based diarization approaches into one framework*". Hence, the proposed approach is composed of three main stages: speaker segmentation applied to a (local) sliding window, neural speaker embedding of each (local) speakers, and (global) agglomerative clustering. Section 2 goes into details about the proposed approach but we highlight here the main differences with [1, 2].

First, local neural speaker diarization is applied to much shorter overlapping windows (5s with a 500ms step) than the original one (30s with 30s step, *i.e.* no overlap), making the whole task much easier to solve:

- the upper bound on the number of speakers is smaller and the training sequences are shorter, hence reducing the computational and memory cost of training such networks;
- the use of strongly overlapping windows can be seen as test time augmentation, leading to better speaker segmentation and denser (hence easier to cluster) speaker embeddings.

Second, one of the main advantage of the joint (diarization + embedding) used in [1, 2] lies in embeddings that are both overlapaware and computed from longer audio (hence more reliable). Despite relying on two separate networks applied in cascade (first segmentation, then embedding), we claim in Section 2.2 that our speaker embeddings enjoy the same properties. Training speaker embedding networks is notoriously data-hungry and it is not always possible for practitioners to gather a training dataset that both contains a large set of conversations as well as speaker labels which are consistent across conversations. Therefore, we claim that using two different networks makes the whole approach easier to adapt to a particular dataset. On top of a pretrained speaker diarization pipeline that gives good results out of the box, we also provide a set of recipes that practitioners can choose from, depending on the size of their (manually annotated) dataset.

2. PRINCIPLE

Figure 1 depicts the manual speaker diarization of a 30s conversation between two speakers that we will use throughout the paper for illustration purposes.



Fig. 1. Expected speaker diarization output of the sample conversation used throughout this paper.

2.1. Local neural speaker segmentation

The first step consists in applying the end-to-end neural speaker segmentation model introduced in [3] using a sliding window of 5s with a step of 500ms. Figure 2 illustrates the output of this stage on the 30s sample whose manual annotation is depicted in Figure 1.



Fig. 2. Local neural speaker segmentation. For each step of the 5s window and each one of $K_{\text{max}} = 3$ speakers, the segmentation model outputs the probability of the speaker being active every 16ms. We use a step of 2s between windows for readability in this figure, but the actual practical step is 500ms.

At this point, there is no guarantee that the same (local) speaker is consistently assigned to the same (global) speaker index. Since the speaker segmentation model has been trained in a permutationinvariant manner and is limited to at most $K_{\text{max}} = 3$ active speakers, a particular speaker might be assigned two different indices in two different windows w and w': this is actually what happens between overlapping windows $w_{12} = [12 \rightarrow 17]$ and $w_{14} = [14 \rightarrow 19]$ in Figure 2.

A binarization step is further applied using a threshold $\theta \in [0, 1]$, which constitutes the first hyper-parameter of the proposed speaker diarization pipeline. The effect of this binarization step on the 30s audio sample is depicted in Figure 3.



Fig. 3. Binary local speaker segmentation. For each step of the 5s window w, only $K_w \in \{0, 1, 2, 3\}$ speakers whose probability goes above θ are kept.

2.2. Local speaker embedding

The second step consists in extracting K_w speaker embeddings for each window w: exactly one embedding per speaker who is active within the window w. Therefore, the number of speaker embeddings may vary depending on the window w. For instance, in the 30s audio sample, window $w_t = [t \rightarrow t + 5]$ may contain $K_w = 0$ speaker like in w_0 , $K_w = 1$ speaker like in w_{22} , or $K_w = 2$ speakers like in w_{16} .



Fig. 4. Speaker embedding. Top row: 5s audio chunk. Middle row: two speakers are active according to the neural speaker segmentation model (the orange one and the blue one). Bottom row: the speaker embedding of the blue speaker is computed using only the blue audio signal, while the concatenation of orange audio signals is used to compute the speaker embedding of the orange speaker. No embedding is extracted for the green speaker as its probability never goes above θ segmentation threshold.

As depicted by they gray overlay in Figure 4, speakers may overlap partially within the considered window. To account for this possibility, the embedding of speaker k is computed from the concatenation of audio samples during which (1.) speaker k is active and (2.) other speakers $k' \neq k$ are inactive. This is similar in spirit to what [4] calls overlap-aware speaker embeddings.

Compared to the *standard* approach that consists in extracting exactly one speaker embedding using a short (typically 1 or 2 seconds) periodic window [5], the proposed speaker embeddings are expected to be more reliable for two main reasons:

- they are extracted from audio excerpts that only contain speech samples from one single speaker while the *standard* approach may extract speaker embeddings from a mixture of speakers (and non-speech);
- they are extracted from potentially longer audio excerpts (up to 5s in case a speaker speaks during the whole window *w*) while the *standard* approach is limited to 1 or 2 seconds.

The main drawback of this approach is that it depends on the upstream speaker segmentation model whose errors could lead to degraded speaker embeddings.

2.3. Global agglomerative clustering

The third step consists in clustering the resulting set of speaker embedding in order to assign each local speaker to a global cluster, as depicted by colors in Figure 5.



Fig. 5. Local speaker segmentation after global clustering.

Although spectral clustering [6] and variational Bayesian hidden Markov models [5] have been the prefered clustering techniques in recent speaker diarization literature [7], the proposed pipeline relies on a *classical* agglomerative hierarchical clustering with *centroid* linkage (also known as the *UPGMC* algorithm) for two main reasons:

- the latter only introduces a second hyper-parameter (the distance threshold δ used as stopping criterion of the agglomerative clustering process) while both spectral clustering and variational Bayesian hidden Markov models rely on at least a couple of hyper-parameters;
- while variational Bayesian hidden Markov models (and, to a lesser extent spectral clustering¹) expects that speaker embeddings are ordered chronologically with a strict periodicity (*e.g.* one embedding every second), the speaker embedding process introduced in sections 2.1 and 2.2 cannot guarantee these properties because a variable number (zero, one, or more) of speaker embeddings may be extracted every 500ms (or whichever step is used by the 5s sliding window).

The choice of *centroid* linkage over variants (such as *average*, *single*, *complete*, or *Ward* linkage) derives from the fact that the former consistently outperforms the latter on every single validation sets later discussed in 3 (the runner-up being the more common *average* linkage).

2.4. Final aggregation



¹when combined with the critical step of Gaussian blur refinement of the Laplacian matrix used for auto-tuning [6]

The fourth and final step aims at aggregating the clustered local speaker segmentation into an actual speaker diarization output. Depicted in Figure 6, it can be summarized as follows:

- 1. estimating the instantaneous (*i.e.* for each frame f) number of speakers K_f , by summing the binary local speaker segmentation obtained in Section 2.1 and Figure 3 and averaging over overlapping windows;
- estimating the instantaneous score of each cluster by summing the clustered local speaker segmentation obtained in Section 2.3 and Figure 5 over overlapping windows;
- 3. selecting the K_f (given by step 1) clusters with highest instantaneous score (step 2) and converting from discrete frame indices to the temporal domain;
- 4. filling within-speaker gaps shorter than a (usually short) predefined duration Δ .

The last step is optional as the value of Δ usually depends more on the instructions given to the pool of human annotators than to the data itself. For instance, DIHARD evaluation plan says that "small pauses [shorter than] 200 ms by a speaker are not considered to be segmentation breaks and should be bridged into a single continuous segment" [8]; VoxConverse guidelines say that "speech segments are split when pauses are greater than [250 ms]" [9]; the Albayzin 2022 evaluation plan goes even further by requesting that "consecutive segments of the same speaker with a silence of less that 2 seconds [...] are considered as a single segment" [10].

3. REPRODUCIBLE BENCHMARK

Despite the availability of several benchmarking initiatives (such as *DIHARD*, *VoxSRC*, or *Albayzin* challenges, whose organizers are heartily thanked by the author), it remains very difficult to gauge the many speaker diarization approaches proposed by the research community, for various reasons:

- A growing number of freely available datasets such as AISHELL-4 [11], Albayzin/RTVE [10], AliMeeting [12], AMI [13], VoxConverse [9], Ego4D [14], or This American Life [15]. Yet, some papers only report results on a limited set of datasets either behind paywalls (such as CALL-HOME [16], DIHARD [17], or REPERE [18]), on purely synthetic datasets, or even private in-house datasets – effectively preventing others (and newcomers in particular) from comparing their approach to the so-called state-of-the-art.
- Two papers reporting results on the *same dataset* often use *different experimental protocols* without even noticing. For instance, they might use a slightly different test set², different versions of the gold standard ³, different configuration of the reported diarization error rate (*e.g.* with or without forgiveness collars), or different assumption about the (unrealistic) availability of an oracle voice activity detector.

The author apologizes for the tone of the above rant. The objective was to convince the reader that they should at the very least share the actual output of their proposed approaches (ideally in *de facto* standard RTTM format) to solve (part of) those problems. The author goes one step further in Figure 7 by providing open source code to produce those RTTMs and therefore allow evaluating the approach on any other (possibly private) dataset.



Fig. 7. From zero to RTTMs with pyannote.audio

The leftmost part of Table 1 summarizes the performance of these few lines of code. There, the processing is fully automatic (no oracle voice activity detection, no oracle number of speakers, no fine-tuning of the internal models nor tuning of the pipeline hyper-parameters to each specific dataset) with the least forgiving diarization error rate (DER) setup (no forgiveness collar, evaluation of overlapped speech). Unless stated otherwise in the first column, we report results on the official test sets of 11 benchmarks for which we claim state-of-the-art performance on *AISHELL-4* [11], *AMI headset mix* [13], *REPERE phase2* [18], *Albayzin RTVE 2020* [10]. The eagle-eyed reader is informed that the precomputed RTTMs are available for download at hf.co/pyannote/speaker-diarization/tree/2022.10

Using one Nvidia Tesla V100 SXM2 GPU (for neural inference described in sections 2.1 and 2.2) and one Intel Cascade Lake 6248 CPU (for the clustering and aggregation described in sections 2.3 and 2.4), the proposed pipeline is 40 times faster than real time, with most of the time spent in the speaker embedding extraction step. In particular, all experiments reported in Table 1 relies on the implementation of ECAPA-TDNN [19] available in SpeechBrain [20] because it was found to outperform three open-source alternatives. For instance, on *VoxConverse v0.3*, the fine-tuned pipeline reaches DER = 14.9% with the xvector implementation available in *pyannote.audio* [21], 12.0% with *NeMo*'s *TitaNet* [22], 10.8% with *RawNet3* [23], and 10.7% with *SpeechBrain*'s ECAPA-TDNN.

4. RECIPE

While the leftmost part of Table 1 reports performance of the pretrained speaker diarization pipeline (with default hyper-parameters and default internal models), this section provides a recipe to adapt it to a particular target domain and (hopefully) get better performance. Depending on the number and duration of labeled conversations, the practitioner may either focus on optimizing hyper-parameters (θ , δ and Δ , introduced in Section 2.1, 2.3, and 2.4 respectively) or additionally fine-tune the internal speaker segmentation model. Finetuning speaker embedding might also be an option in case even more data is available for a particular domain but this is out of the scope of both this paper and *pyannote.audio* (since we rely on external libraries for this model).

4.1. Optimizing pipeline hyper-parameters

In case a small development set of labeled conversations is available, optimizing pipeline hyper-parameters (with the few lines of code in Figure 8) may lead to significant performance improvement.

²See this discussion about *CALLHOME* test set.

³See the very detailed discussion about the AMI corpus in [5].

R	ecipe $ ightarrow$	Default pipeline		Dev.	+ optimized hyper-parameters			Train.	+ finetuned segmentation model			
↓ Dataset		DER%	FA+MISS%	CONF%	files	DER%	FA+MISS%	CONF%	duration	DER%	FA+MISS%	CONF%
AISHELL-4	[11]	14.1	8.4	5.7	20	14.0	7.9	6.1	96h	14.5	7.9	6.6
AMI headset mix	[13]	18.9	14.0	4.9	18	18.9	14.0	4.9	80h	18.5	14.0	4.4
DIHARD 3 full	[17]	26.9	18.9	8.0	62	22.2	15.1	7.1	25h	21.9	14.4	7.5
REPERE phase 2	[18]	8.2	4.7	3.5	27	8.3	4.9	3.4	33h	8.3	4.8	3.4
VoxConverse v0.3	[9]	11.2	7.3	3.9	72	10.8	7.2	3.7	15h	10.7	7.4	3.3
Average (in domain)		15.9	10.7	5.2	-	14.8	9.8	5.0	-	14.8	9.7	5.0
Albayzin/RTVE 2020	[10]	16.0	8.4	7.6	40	19.9	8.1	11.8	126h	19.6	8.1	11.5
AliMeeting channel 1	[12]	27.4	18.8	8.6	8	29.0	19.0	10.0	110h	23.8	15.6	8.2
AMI array 1, channel	1 [13]	27.1	21.9	5.2	18	25.9	20.7	5.2	80h	22.2	16.0	6.2
CALLHOME part 2	[16]	32.4	20.0	12.4	40	32.4	20.0	12.4	7h	29.3	17.6	11.7
Ego4d v1, validation	[14]	64.0	48.3	15.7	50	60.3	44.5	15.8	32h	51.8	33.7	18.0
This American Life	[15]	20.8	13.9	6.9	34	18.4	10.4	8.1	580h	15.2	2.6	12.6
Average (out of domain)		31.3	21.9	9.4	-	31.0	20.4	10.6	-	27.0	15.6	11.4
Average (overall)		24.3	16.8	7.5	-	23.6	15.6	8.0	-	21.4	12.9	8.5

Table 1. Performance of the (default, optimized, and fine-tuned) pipelines on 11 different benchmarks. The grey background marks the best results for each dataset as well as those less than 5% worse relatively. DER stands for diarization error rate, which is the sum of two terms: CONF for speaker confusion rate, and FA+MISS for false alarm and missed detection rates. We also report the scale of development (for optimizing hyper-parameters, in number of files) and training sets (for fine-tuning the segmentation model, in number of hours).

```
# load dataset with pyannote.database
from pyannote.database import get_protocol
dataset = get_protocol(...)
dev_files = list(dataset.development())
# optimize hyper-parameters with pyannote.pipeline
from pyannote.pipeline import Optimizer
optimizer = Optimizer(pipeline)
optimizer.tune(dev_files)
# apply optimized pipeline
diarization = optimizer.best_pipeline("audio.wav")
```



Datasets listed in Table 1 are split into two groups: *in domain* datasets whose training subsets have been used to train the underlying segmentation model (available at hf.co/pyannote/segmentation) and the remaining datasets that have not (hence considered *out of domain*). *In domain* datasets benefit the most from hyper-parameter optimization (with a relative 7% DER decrease) while it might even degrades performance when only a limited set of development files is available (see *AliMeeting* results for instance). A closer look at the actual values of the hyper-parameters before and after optimization shows that θ (used for binarizing speaker segmentation) is the most important hyper-parameter to tune, followed by Δ (for filling short intra-speaker gaps) and then only δ (that serves as stopping criterion for the clustering stage).

4.2. Fine-tuning segmentation model

When a larger training set of labeled conversations is available, finetuning the internal speaker segmentation model (with the few lines of code in Figure 9) lead to significant performance boost. With the exception of *AISHELL-4* and *Albayzin* benchmarks, the best performance is obtained with this configuration (as highlighted by the grey background in the rightmost part of Table 1. As expected, *out of domain* datasets benefit the most from this fine-tuning step (witnessing a 14% relative DER decrease *vs.* only 7% for *in domain*).

Furthermore, a nice side effect of this fine-tuning step is that it completely removes the need for the final post-processing step (numbered #4 in Section 2.4). Hence, the optimal value for Δ sys-

load pretrained model
from pyannote.audio import Model
model = Model.from_pretrained("pyannote/segmentation")
prepare model for fine-tuning
from pyannote.audio.tasks import Segmentation
model.task = Segmentation(dataset)
fine-tune model with pytorch-lightning
from pytorch_lightning import Trainer
trainer = Trainer()
trainer.fit(model)

Fig. 9. Fine-tuning segmentation model with pytorch-lightning.

tematically converges towards zero second when the segmentation model has first been fine-tuned to the target domain (which is equivalent to not filling any intra-speaker gaps). This is to be compared with the following optimal values for Δ when the pipeline relies on the pretrained speaker segmentation model: 10ms for *AISHELL-4*, 400ms for *REPERE* and *VoxConverse*, 500ms for *AliMeeting*, 1.5s for *Albayzin*, or even 2s for *The American Life*. In other words, fine-tuning the segmentation not only improves the performance but also reduces the dimensionality of the hyper-parameter search space, from 3 (δ , θ , and Δ) to only 2 hyper-parameters (δ and θ).

5. CONCLUSION

We introduced version 2.1 of *pyannote.audio* open source speaker diarization pipeline, evaluated its performance on a large collection of benchmarking datasets, and described a recipe that practitioners can follow to make the most of their own labeled data and adapt the pretrained pipeline to their particular use case. The author used the recipe to reach 6th place at VoxSRC 2022 challenge, 1st place at Ego4D 2022 challenge, and x^{th} place at Albayzin 2022 challenge⁴. The source code, pretrained models and expected outputs are openly shared with the community on hf.co/pyannote/speaker-diarization.

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⁴Albayzin results pending

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