A comparison study on patient-psychologist voice diarization

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Abstract

Conversations between a clinician and a patient, in natural conditions, are valuable sources of information for medical follow-up. The automatic analysis of these dialogues could help extract new language markers and speed up the clinicians’ reports. Yet, it is not clear which model is the most efficient to detect and identify the speaker turns, especially for individuals with speech disorders. Here, we proposed a split of the data that allows conducting a comparative evaluation of different diarization methods. We designed and trained end-to-end neural network architectures to directly tackle this task from the raw signal and evaluate each approach under the same metric. We also studied the effect of fine-tuning models to find the best performance. Experimental results are reported on naturalistic clinical conversations between Psychologists and Interviewees, at different stages of Huntington’s disease, displaying a large panel of speech disorders. We found out that our best end-to-end model achieved 19.5% IER on the test set, compared to 23.6% achieved by the finetuning of the X-vector architecture. Finally, we observed that we could extract clinical markers directly from the automatic systems, highlighting the clinical relevance of our methods.

1 Introduction

During the last decades, it became easier to collect large naturalistic corpora of speech data. It is now possible to obtain new realistic measurements of turn-takings and linguistic behaviours (Ash and Grossman, 2015). These measurements can be especially useful during clinical interviews as they augment the current clinical panel of assessments and unlock home-based assessments (Matton et al., 2019). The remote automatic measure of symptoms of patients with Neurodegenerative diseases could greatly improve the follow-up of patients and speed-up ongoing clinical trials.

Yet, this methodology relies on the heavy burden of manual annotation to reach the necessary amount needed to draw significant conclusions. It is now indispensable to have robust speech processing pipelines to extract meaningful insights from these long naturalistic datasets (Lahiri et al., 2020). Huntington’s Disease represents a unique opportunity to design and test these speech algorithms for Neurodegenerative diseases. Indeed, individuals with the Huntington’s disease can exhibit a large spectrum of speech and language symptoms (Vogel et al., 2012) and it is possible to follow gene carriers even before the official clinical onset of the disease (Hinzen et al., 2018). The first unavoidable computational tasks to extract speech and linguistic information from medical interviews is the diarization: (1) the detection of speaker-homogeneous portions of voice activity (Graf et al., 2015) and (2) the identification of speaker (Bigot et al., 2010). Speaker turns are clinically informative for diagnostic in Huntington’s Disease (Perez et al., 2018; Vogel et al., 2012).

First, a number of studies are trying to solve this problem directly from the audio signal and linguistic outputs, also referred to as Speaker Role Recognition. They are taking advantage of the specificities (ex: prosody, specific vocabulary, adapted language models) of each role in the different domains: Broadcast news programs (Bigot et al., 2010), Meetings (Sapru and Valente, 2012), Medical conversations (Flemotomos et al., 2018), Child-centered recordings (Lavechin et al., 2020;
Koluguri et al., 2020).

Another approach relies on Speaker Enrollment (Snyder et al., 2017; Heigold et al., 2016), it aims to check the identity of a given speech segment based on a enrolled speaker template. Our study differ from these studies as they are evaluating their pipelines with already segmented speaker-homogeneous speech segments. Another related approach is Personal VAD (Voice Activity Detection) model from (Ding et al., 2020) where they used enrolled speaker template to detect speech segments from each individual speaker.

None of these approaches have been compared under the same evaluation metric, despite prior works aiming at solving both these tasks (García (preHD) and manifest gene carriers of Huntington’s Disease (HD). We introduced a novel way to split the datasets so that we are now capable to compare different speech processing approaches to deal with these 2 problems (Figure 1): Speaker Role Recognition and Speaker Enrollment Protocol. We showed the clinical relevance of these pipelines with the extraction speech markers that have been found predictive in Huntington’s Disease.

2 Data, evaluation splits, metrics

2.1 Dataset

Ninety four participants were included from two observational cohorts (NCT01412125 and NCT03119246) in this ancillary study at the Hospital Henri-Mondor Créteil, France): 72 people tested with a number of CAG repeats on the Huntington gene above 35 (CAG > 35), and 22 Healthy Controls (C). Mutant Huntington gene carriers were considered premanifest if they both score less than five at the Total Motor score (TMS) and their Total functional capacity (TFC) equals 13 (Tabrizi et al., 2009) using the Unified Huntington Disease Rating Scale (UHDRS). All participants signed an informed consent and conducted an interview with an expert psychologist. Therefore in the diarization setting, there are two roles in each interview: a Psychologist and an Interviewee. The speech data were annotated with Seshat (Titeux* et al., 2020) and Praat (Boersma et al., 2002) softwares. The dataset is composed of $K = 94$ interviews $\mathcal{I}_{1 \ldots K}$. We designed a new way to split of speech dataset to compare different diarization approaches: an end-to-end Speaker Role Recognition model and a Speaker Enrollment pipeline (See Figure 2). The dataset is split in three sets which we refer to meta-train set $M_{\text{train}}$, meta-dev set $M_{\text{dev}}$ and meta-test set $M_{\text{test}}$ with the ratio of 60%, 20%, and 20%, respectively. Interview $i \in \mathcal{I}_{1 \ldots K}$ is composed of $N_i$ segments $I = \{U_0, U_2, \ldots, U_{N_i}\}$. Each segment $U_j$ is pronounced by a speaker $s_i$. We summarized the corpus statistics in Table 1.

Each interview $i$ in the meta-dev and meta-test is split in two sets which we refer dev set $X_{\text{dev}}$, and test set $X_{\text{test}}$. $X_{\text{test}}$ is always kept fixed through all experiments, and we study the influence of the size of the $X_{\text{dev}}$ based on $T_{\text{dev}}$ that filters the segments (cf Figure 2).

All the data from the meta-train set $M_{\text{train}}$ is used to train or fine-tune the neural network models for voice activity detection, speaker change detection, speaker role recognition, and speaker enrollment. The dev set $X_{\text{dev}}$ of the meta-dev set $M_{\text{dev}}$ and the dev set $X_{\text{dev}}$ of the meta-test set $M_{\text{test}}$ are only used for the speaker enrollment experiments, to build the template representation of each speakers. The results on the test set $X_{\text{test}}$ of the meta-dev set $M_{\text{dev}}$ are used to select all the hyper-parameters and select the best model for each experiment. The final comparison is done with the test set $X_{\text{test}}$ of the meta-test set $M_{\text{test}}$. 31

Figure 1: Two approaches for the diarization of conversational clinical interviews. The steps for the Speaker Enrollment Protocol are in Blue, and Green for the Speaker Role Recognition.
Figure 2: Illustration of the data split with 4 interviews. Each line $I_i$ represents an interview between the Interviewee and the Psychologist. The elevation of each row indicates ‘who speaks when’. The segments can overlap.

Table 1: Corpus statistics. P stands for Psychologist. IT stands for Interviewee. Dur stands for Duration and reported in hour. Durations are reported in hours.

|                | $M_{\text{train}}$ | $M_{\text{dev}}$ | $M_{\text{test}}$ |
|----------------|--------------------|-------------------|-------------------|
| #Interviews    | 57                 | 18                | 19                |
| #Segments IT   | 21400              | 7503              | 7788              |
| #Segments P    | 4184               | 1381              | 1517              |
| Dur Role IT    | 7.65               | 3.02              | 3.21              |
| Dur Role P     | 3.54               | 1.14              | 1.15              |
| Dur Overlap    | 1.10               | 0.50              | 0.45              |
| C/preHD/HD     | 13/11/33           | 4/4/10            | 5/3/11            |

2.2 Metrics

To compare final performance of each approach, we use the Identification Error Rate (IER) taking into account both the segmentation and confusion errors. IER is obtained with pyannote.metrics (Bredin, 2017):

$$\text{IER} = \frac{T_{\text{false alarm}} + T_{\text{missed detection}} + T_{\text{confusion}}}{T_{\text{Total}}}$$

The $T_{\text{confusion}}/T_{\text{Total}}$ component in the IER is related to the Miss-classification Rate (MR%) used in Speaker Role Recognition study (Flemotomos et al., 2019), which is based on Frames and not duration of the turns. We compared the different approaches as a function of the size of the enrollment $T_{\text{dev}}$ in Figure 3.

3 Methods

3.1 Speaker Role Recognition

We adapted the approach from (Lavechin et al., 2020) for the Speaker Role Recognition. We trained on $M_{\text{train}}$ a unique model to detect each role (Psychologist, Interviewee), and selects the best epoch on $M_{\text{dev}}$. This is a multi-label multi-class segmentation problem. A threshold parameter for each role is optimized on the Meta-dev set $M_{\text{dev}}$ for the two output units of the model. Therefore the two classes can be activated at the same time, i.e. we can also detect overlapped speech. To solve and model this task, we used SincNet filters (Ravanelli and Bengio, 2018) to obtain adapted speech features vectors from the audio signal. The SincNet output is fed to a stack of 2 bi-recurrent LSTM layers with hidden size of 128, then pass to a stack of 2 feed-forward layers of size 128 before a final decision layer. We used a binary cross-entropy loss and a cyclic scheduler as training procedure. The hyper-parameters to train our model can be found here.

3.2 Speaker enrollment protocol

The Speaker enrollment protocol can be decomposed into four tasks: (1) Voice Activity Detection (2) Speaker Change Detection, (3) Enrollment, (4) Identification. We extended the speech processing toolkit from (Bredin et al., 2020) pyannote.audio to run our experiments. Clinical laboratories cannot all re-train in-domain speech processing models due to data scarcity or a lack of computational resources. Therefore, we evaluated pretrained models on open-source datasets and transfer models on our dataset to evaluate these out-of-domain performances with real clinical conversational conditions.

3.2.1 Voice Activity Detection

The first step is the Voice Activity Detection (VAD), i.e. obtain the speech segments in the audio signal. It can be modeled as an audio sequence labeling task. There are 2 classes (Speech or Non-Speech). The VAD labels for each interview $I$ are the presence or not of a segment $U_i$ at time $t_i$.

There is a potential pretrained dataset as it contains multiple source domain data (clinical interviews among them). When trained from scratch, the training is done for 200 pyannote epochs and the model is selected on the Meta-dev $M_{\text{dev}}$. The model is also composed of SincNet filters with 2 bi-recurrent LSTM layers and 2 feed-forward layers. The full

1https://tinyurl.com/etfrky3w
specifications can be found here\(^2\).

### 3.2.2 Speaker Change Detection

The second step is the Speaker Change Detection (SCD), i.e. obtain the moment when one of a speaker starts or stops talking. It can also be modeled as an audio sequence labeling task. There are 2 classes (Change or No-Change). The SCD labels for each interview I are the start or end of a segment \(U_i\) at time \(t\). We also compared Pretrained on DIHARD and Retrained models. We used the same model as for the Voice Activity Detection. The full specifications can be found here.

Based on VAD and SCD outputs, for each Interview \(I\) we obtain a set of \(N'_I\) candidates speaker-homogeneous segments \(\hat{U}_1, \ldots \hat{U}_{N'_I}\).

### 3.2.3 Enrollment

In the enrollment stage, we need to get a Speaker Embedding function \(f_\theta\) for our specific task. We combined SincNet filters and the X-vector architecture (Snyder et al., 2017) as in (Bredin et al., 2020). For finetuning, we froze all layers and fine-tuned the last layer. We used the VoxCeleb2 dataset (Nagrani et al., 2017) as a pretraining dataset as it contains a diverse distribution of speakers and recording conditions.

Then, we used the set of segments from the dev set \(X_{\text{dev}}\) of the meta-dev and meta-test to build a template vector \(m_j\) for each speaker \(j\) in the interview \(I\). \(X_{\text{dev}}\) contain a set of segments \(U_{\text{enrollment speaker } j}\) from each speaker \(j\). The start of each segment \(U_{\text{enrollment speaker } j}\) needs to be smaller than \(T_{\text{dev}}\). We computed the average of the representations for each speaker \(j\):

\[
m_j = \frac{1}{|U_{\text{enrollment speaker } j}|} \sum_{U \in U_{\text{enrollment speaker } j}} f_\theta(U)
\]

In principle, the more data you have to build template of each speaker, the easier it is to distinguish them. Thus, we studied the effect of the size of the enrollment based on the parameter \(T_{\text{dev}} \in \{90s, 100s, \ldots, 180s\}\) to build the template \(m_j\) (Larcher et al., 2014).

### 3.2.4 Identification

For the identification stage, we use the function \(f_\theta\) and the different representation \(m_j\) of the speakers from the enrollment stage. We used the following cosine distance \(D\) to build a scoring function and compare each segment \(\hat{U} \in \{\hat{U}_1, \ldots \hat{U}_{N'_I}\}\) to each template \(m_j\):

\[
D(\hat{U}, m_j) = \frac{1}{2} \left( 1 - \frac{f_\theta(\hat{U})^\top m_j}{\|f_\theta(\hat{U})\| \|m_j\|} \right)
\]

\[
\text{argmin}_j D(\hat{U}, m_j) : \text{Selects Speaker } j
\]

In addition, we analysed topline performance of the speaker embedding models when the Ground Truth Segmentation is provided. Finally, we computed a chance baseline based on speaker Enrollment by randomly permutating all the cosine distances. Spearman correlation is computed to compare clinical markers extracted from our best system to ground truth extractions (Figures 4 and 5).

### 4 Results and discussions

Figure 3 shows results in term of IER for the different combination of approaches on the test set \(X_{\text{test}}\) of the meta-test set \(M_{\text{test}}\) as a function of the size of the enrollment parameter \(T_{\text{dev}}\). Spk Emb., VAD, SCD stand for Speaker Embedding, Voice Activity Detection and Speaker Change Detection. Best performance of each approach is displayed at the best \(T_{\text{dev}}\).
Table 2: Speaker Role Recognition Ablation study: Identification Error Rates on the test set $X_{test}$ of the meta-test set $M_{test}$ as a function of the percentage of interview in the meta-train set $M_{train}$. MD stands for Missed detection, FA for False Alarm and Conf. for Confusion.

| % of $M_{train}$ | MD  | FA  | Conf. | IER  |
|------------------|-----|-----|-------|------|
| 10%              | 8.0 | 14.5| 3.9   | 26.5 |
| 20%              | 7.8 | 12.4| 3.8   | 24.0 |
| 50%              | 7.5 | 10.4| 2.5   | 20.7 |
| 100%             | 7.1 | 10.2| 2.3   | 19.5 |

Errors of Speaker Enrollment are accumulated through the steps and can not be recovered, while Speaker Role Recognition takes advantage of solving all steps together in an end-to-end approach. Increasing the size of the Template Enrollment $m_j$ for each speaker with $T_{dev}$ lead to slight improvements to all Speaker Enrollment methods. The finetuning of the X-vector speaker embedding model with in-domain is especially crucial (ex: Based on retrained VAD/SCD the IER decreases from 28.2% to 23.6%). We ran an additional ablation experiment (Table 2) for the Speaker Role Recognition to measure the amount of data necessary. This ablation study informed us on the necessary amount of data to reach certain level of performance. Even though models are better than Chance, we found out that at least 50% of our dataset (28 Interviews) is necessary to outperform the Speaker Enrollment Protocol pipeline (IER of 20.7% vs 23.6%). The analysis of the pattern of errors showed that the most important component is the False Alarm (FA), and a tenfold increase in dataset size allows to gain 4 points of FA. Therefore, most of the errors come from the voice activity detection part of the system. One of our hypothesis is that the system is confused by too much ambient noises from the hospital environment and thus potentially trigger too much positive presence of speech.

In previous studies in Huntington’s Disease (Vogel et al., 2012; Perez et al., 2018), the Ratio of Silence and Statistics on utterances were informative to distinguish between classes of Individuals. These speech markers can be extracted directly from the predictions of the Speaker Role Recognition outputs. We computed the Ratio of Silence and the Standard Deviation of Duration of Utterances on the test set of the Meta-test set $M_{test}$. This computation was done both from the Ground Truth Segmentation and the segmentation...
provided by the Speaker role recognition system (Figures 4, 5). We observed that the automatic system outputs behaved differently as a function of clinical marker. The Ratio of Silence was better predicted (significant spearman correlation of \( r = 0.579, p = 0.009 \)) than the SD of Duration of Utterances (non significant spearman correlation of \( r = 0.329, p = 0.175 \)). One potential interpretation of our results is that the difference between the ratio and the standard deviation reveals that our pipeline is great overall to obtain summary statistics of the interview, but its precision at the turn-taking level is not sufficient to obtain turn statistics. Some bias of the predictive system might not hurt the IER metric but hurt the reliability of some clinical measures.

5 Conclusion and future work

Detection and Identification of speaker turns are fundamental problems in speech processing, especially in healthcare applications. While works studying these problems in isolation has provided valuable insights, in this work, we showed that Speaker Role Recognition was the most suitable approach for Interviewees at different stages of Huntington’s Disease. For future work, we plan to investigate the use of these methods to derive robust biomarkers automatically and compare them to more classic approaches (Riad et al., 2020; Perez et al., 2018; Romana et al., 2020).

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