OATAO is an open access repository that collects the work of Toulouse researchers and makes it freely available over the web where possible.

This is an author's version published in:
http://oatao.univ-toulouse.fr/26338

Official URL
https://doi.org/10.1109/WASPAA.2019.8937143


Any correspondence concerning this service should be sent to the repository administrator: tech-oatao@listes-diff.inp-toulouse.fr
EVALUATION OF POST-PROCESSING ALGORITHMS FOR POLYPHONIC SOUND EVENT DETECTION

Léo Cances, Patrice Guyot, Thomas Pellegrini

IRIT, Université Paul Sabatier, CNRS, Toulouse, France
{léo.cances, patrice.guyot, thomas.pellegrini}@irit.fr

ABSTRACT

Sound event detection (SED) aims at identifying sound events (audio tagging task) in recordings and then locating them temporally (segmentation task). This last task ends with the segmentation of the frame-level class predictions, that determines the onsets and offsets of the sound events. This step is often overlooked in scientific publications. In this paper, we focus on the post-processing algorithms used to identify the sound event boundaries. Different post-processing steps are investigated through smoothing, thresholding, and optimization. In particular, we evaluate different approaches for temporal segmentation, namely statistics-based and parametric methods. Experiments were carried out on the DCASE 2018 challenge task 4 data. We compared post-processing algorithms on the temporal prediction curves of two models: one based on the challenge’s baseline and one based on Multiple Instance Learning (MIL). Results show the crucial impact of the post-processing methods on the final detection scores. When using ground truth audio tags to retain the final temporal predictions of interest, statistics-based methods yielded a 29.9% event-based F-score on the evaluation set with MIL. Moreover, the best results were obtained using class-dependent parametric methods with a 43.9% F-score. The post-processing methods and optimization algorithms have been compiled into a Python library named “aeseg”.

Index Terms— Weakly-labeled Sound Event Detection, Neural networks, Threshold, Post-processing

1. INTRODUCTION

In real life, sound events are produced by many possible different sources that overlap and produce a mixture. In that context, polyphonic Sound Event Detection (SED) refers to the task of detecting overlapping sound events from a defined set of events [1]. This task has been investigated in various works [2, 1, 3, 4] and different kinds of applications that include multimedia indexing [5], context recognition [6] and surveillance [7].

In that domain, as well as in many others, Deep Learning [8] has become a reference with deep neural networks that outperform previously proposed models [9]. As these models strongly rely on data availability, the size of the exploitable corpora is expanding rapidly. The release of Audioset [10] is a milestone in polyphonic SED, as it provides about 5,000 hours of authentic audio recordings. Precise manual labeling of all the sound events included in this dataset is almost impossible to obtain. Therefore, Audioset is annotated only globally with a set of tags at clip-level, and the time boundaries of the sound events remain unknown. In that respect, many recent works cited here above address the issue of semi-supervised SED. These works aim to find temporal sound events from learning sets annotated globally with the so-called “weak labels.” The present study is conducted within this framework.

Typically, systems output probabilities for each event at acoustic frame level. These temporal probabilities need to be post-processed in order to locate event onsets and offsets. In monophonic SED, the event type with the highest probability is detected as the final active event. Yet, in polyphonic SED, a threshold is often used to determine if the sound events are active or not [3]. However, these post-processing methods remain globally overlooked and not described in details, as many papers focus on model descriptions.

In this paper, we evaluate different approaches for post-processing through smoothing, thresholding, and optimization. This work aims to i) demonstrate the impact of the post-processing step on the final results, ii) document different post-processing and optimization methods (with an available implementation of code\(^1\) that hopefully will benefit to the research community, iii) determine what are the best post-processing approaches for semi-supervised SED. For this purpose, experiments are based on two different systems evaluated on the DCASE 2018 task 4 data.

This paper is organized as follows. Section 2 presents the semi-supervised SED task and related works. Section 3 describes post-processing approaches. We report the experimental setup in Section 4 and analyze the results in section 5.

2. PROBLEM STATEMENT

2.1. Overview

Many recent works on semi-supervised polyphonic SED rely on the workflow shown in Figure 1. A time/frequency representation extracted from each audio file is used as input of two neural networks, a classifier, and a localizer. The classifier outputs binary vectors representing the classes of the sound events detected in a file, namely audio tags. The localizer outputs a matrix containing the probability values for each class and each temporal frame. A segmentation algorithm is used on these probabilities to output the sound event temporal markers.

2.2. Related work

In different works [2, 11], the authors do not mention what post-processing methods are used. In [1], the authors report tests of eight thresholds varying from 0.1 to 0.9. Lately, a mean-teacher model based on Recurrent Neural Networks (RNN) [12] won the DCASE 2018 challenge on large-scale weakly-labeled SED [13]. Nevertheless, very few details are given on the post-processing process. In [14], Convolutional RNNs were used to make predictions

\(^1\)https://github.com/aeseg/aeseg.git
3. POST-PROCESSING METHODS

This section presents the proposed post-processing approaches, namely smoothing, segmenting and optimizing. They are described in-depth in the toolbox documentation online.

Smoothing removes noise in the probabilities, limiting the number of small segments and small gaps created during the segmentation process. We use a smoothed moving average to do so, with class-independent or class-dependent smoothing window sizes. These can be optimized with our toolbox.

3.1. Segmentation

3.1.1. statistics-based methods

The statistics-based methods are directly based on the statistics extracted from the temporal predictions of each sample. The main advantage of these methods is that they are fast and often efficient. i) class-independent data-wise average (CDDWA); ii) class-dependent data-wise average (CDDWA). We also tested class-(in)dependent file-wise average and median. However, those methods will not be mentioned as they yield either poor results (file-wise average/median) or slightly worse results (data-wise median).

(i) CDDWA: we use the localizer outputs to compute the average probability of each class over time. We aggregate the averages to create a single threshold for all the classes.
(ii) CDDWA: class-dependent averages are used as thresholds.

3.1.2. Parametric methods

The parametric methods require optimization. We optimized the parameters on the test set and used them on the evaluation set. They can be either class-independent or class-dependent. We tested three methods: i) class-(in)dependent absolute (CIA-CDA), ii) class-(in)dependent hysteresis (CIH - CDH), iii) class-(in)dependent slope (CIS - CDS).

(i) Absolute thresholding refers to directly applying a unique and arbitrary threshold to the temporal predictions without using their statistics. This naïve approach still yields exploitable results that can get close to the best ones in some cases. It is also the approach with the shortest optimization time due to the unique parameter to optimize.

(ii) Hysteresis thresholding consists of two thresholds. One of them will be used to determine the onset of an event, and the second one its offset. This algorithm is used when probabilities are unstable and changing at a high pace. It should, therefore, decrease the number of events detected by the algorithm and reduce the insertion and deletion rates, giving a better error rate than the Absolute threshold approach.

(iii) The Slope-based method determines the start and end of a segment by detecting fast changes in the probabilities over time. Fast-rising probabilities imply the start of a segment, and fast decreasing probabilities, its end. It is capable of detecting the end of segments even if the probabilities are high.

3.2. Optimization

The parametric methods regroup together the different algorithms that exploit arbitrary parameters to locate with precision sound events. The search for the best parameter combination is a meticulous work that is often not possible to automatize. Indeed, depending on the number of parameters to tune, the search space growth is exponential and the execution time often exceeds reasonable times. Consequently, we implemented a dichotomic search algorithm.

For every parameter to tune, the user provides an initial search interval. The algorithm tries every combination with a coarse resolution and picks the one that yields the best score. From this combination, a new smaller interval is computed. The complete process
generally several overlapping sound events from different classes. The second clips extracted from Audioset. These recordings contain: umm cleaner, Electric shaver/toothbrush, and segmenting. The second one is based on “Multiple Instance line [18]. It uses a single RCNN to perform both audio tagging (A T) two approaches. The first one is similar to the DCASE 2018 base-

4.2. Models

<table>
<thead>
<tr>
<th>Baseline recurrent frame</th>
<th>MIL recurrent frame</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batch-normalization</td>
<td>Batch-normalization</td>
</tr>
<tr>
<td>ReLU</td>
<td>ReLU</td>
</tr>
<tr>
<td>max pooling, 1x4</td>
<td>max pooling, 1x4</td>
</tr>
<tr>
<td>(spatial) dropout, p=0.2</td>
<td>(spatial) dropout, p=0.2</td>
</tr>
<tr>
<td>time-distrib, dense, 64</td>
<td>time-distrib, dense, 64</td>
</tr>
<tr>
<td>time-distrib, dense, 10</td>
<td>time-distrib, dense, 10</td>
</tr>
<tr>
<td>sigmoid</td>
<td>sigmoid</td>
</tr>
</tbody>
</table>

SED, log Mel filterbank coefficients: 64 bands, 431 frames

Figure 2: Architecture of MIL and Baseline. In Baseline, (•) is a standard dropout layer (p = 0.5), and (++) is removed.

is repeated with an increased precision and a reduced search space. It stops when the number of steps given by the user is reached. The dichotomous search algorithm, when compared to an ex-

4. EXPERIMENTS

4.1. Audio Material

The DCASE 2018 challenge task 4 [13] provided audio material directly extracted from Audioset. The training set is divided into three subsets. Only one of them is weakly annotated and we will refer to it as the “weak” subset. The two others, being not annotated at all, are not of any use for the training of our models. The weak training subset is comprised of 1578 clips (2244 class occurrences) for which weak annotations have been verified and cross-checked.

The challenge also proposed a test and an evaluation subsets. Both of them have been strongly annotated, providing precise tem-

Post-processing takes place after the model training phase, when thresholds are applied on smoothed time predictions to obtain the onset and offset of sound events. It is performed in the following or-

Regarding computation time, the best method is not necessarily the longest one and the gain, if there is any, is not linear. The base-

5. RESULTS

The results are presented in Table 1. Overall, they show a wide dis-

Learning (MIL)” as proposed in [19, 20, 21]. It consists of two separate networks: one for AT trained with standard cross-entropy and one for segmenting trained with a MIL objective. The Baseline and MIL architecture is shown in Figure 2. It is composed of a convolutional part followed by a recurrent one, namely a bi-directional Gate Recurrent Unit layer and a time-

The Baseline and MIL architecture is shown in Figure 2. It is composed of a convolutional part followed by a recurrent one, namely a bi-directional Gate Recurrent Unit layer and a time-

5. RESULTS

The results are presented in Table 1. Overall, they show a wide dis-

The Baseline and MIL architecture is shown in Figure 2. It is composed of a convolutional part followed by a recurrent one, namely a bi-directional Gate Recurrent Unit layer and a time-

5. RESULTS

The results are presented in Table 1. Overall, they show a wide dis-

The Baseline and MIL architecture is shown in Figure 2. It is composed of a convolutional part followed by a recurrent one, namely a bi-directional Gate Recurrent Unit layer and a time-

5. RESULTS

The results are presented in Table 1. Overall, they show a wide dis-

The Baseline and MIL architecture is shown in Figure 2. It is composed of a convolutional part followed by a recurrent one, namely a bi-directional Gate Recurrent Unit layer and a time-

5. RESULTS

The results are presented in Table 1. Overall, they show a wide dis-

The Baseline and MIL architecture is shown in Figure 2. It is composed of a convolutional part followed by a recurrent one, namely a bi-directional Gate Recurrent Unit layer and a time-

5. RESULTS

The results are presented in Table 1. Overall, they show a wide dis-

The Baseline and MIL architecture is shown in Figure 2. It is composed of a convolutional part followed by a recurrent one, namely a bi-directional Gate Recurrent Unit layer and a time-

5. RESULTS

The results are presented in Table 1. Overall, they show a wide dis-

The Baseline and MIL architecture is shown in Figure 2. It is composed of a convolutional part followed by a recurrent one, namely a bi-directional Gate Recurrent Unit layer and a time-

5. RESULTS

The results are presented in Table 1. Overall, they show a wide dis-

The Baseline and MIL architecture is shown in Figure 2. It is composed of a convolutional part followed by a recurrent one, namely a bi-directional Gate Recurrent Unit layer and a time-

5. RESULTS

The results are presented in Table 1. Overall, they show a wide dis-

The Baseline and MIL architecture is shown in Figure 2. It is composed of a convolutional part followed by a recurrent one, namely a bi-directional Gate Recurrent Unit layer and a time-

5. RESULTS

The results are presented in Table 1. Overall, they show a wide dis-

The Baseline and MIL architecture is shown in Figure 2. It is composed of a convolutional part followed by a recurrent one, namely a bi-directional Gate Recurrent Unit layer and a time-

5. RESULTS

The results are presented in Table 1. Overall, they show a wide dis-

The Baseline and MIL architecture is shown in Figure 2. It is composed of a convolutional part followed by a recurrent one, namely a bi-directional Gate Recurrent Unit layer and a time-

5. RESULTS

The results are presented in Table 1. Overall, they show a wide dis-

The Baseline and MIL architecture is shown in Figure 2. It is composed of a convolutional part followed by a recurrent one, namely a bi-directional Gate Recurrent Unit layer and a time-

5. RESULTS

The results are presented in Table 1. Overall, they show a wide dis-

The Baseline and MIL architecture is shown in Figure 2. It is composed of a convolutional part followed by a recurrent one, namely a bi-directional Gate Recurrent Unit layer and a time-

5. RESULTS

The results are presented in Table 1. Overall, they show a wide dis-

The Baseline and MIL architecture is shown in Figure 2. It is composed of a convolutional part followed by a recurrent one, namely a bi-directional Gate Recurrent Unit layer and a time-
Table 1: F1-scores and Error Rates for both baseline and MIL on test and evaluation sets with the AT Oracle. The last column shows the relative computation time of each method compared to CIA.

| Post-processing methods | Test | Baseline | | Eval | | MIL | | Test | | Eval | | Relative | | Computation | | Time |
|-------------------------|------|----------|---|------|---|------|---|------|---|------|---|------|
|                         | F1 (%) | Er | F1 (%) | Er | F1 (%) | Er | F1 (%) | Er | F1 (%) | Er | Time |
| Coarse grid search      | 20.9 | 1.2 | 19.4 | 1.3 | 18.2 | 1.8 | 15.3 | 1.8 | 2.5 | 1 | 0 |
| Class-independent       | 19.9 | 1.3 | 17.9 | 1.5 | 29.8 | 2.0 | 25.8 | 2.5 | 0 |
| Class-dependent         | 19.6 | 1.3 | 18.7 | 1.4 | 32.5 | 1.8 | 29.9 | 2.4 | 0 |
| Class-independent data  | 25.0 | 1.1 | 22.8 | 1.2 | 44.2 | 1.1 | 37.1 | 1.4 | 1 | 115 |
| Class-dependent data    | 25.0 | 1.1 | 22.6 | 1.2 | 46.4 | 1.0 | 40.7 | 1.2 | 3 |
| Class-independent Slope | 24.3 | 1.2 | 21.0 | 1.2 | 43.6 | 1.2 | 35.5 | 1.5 | 115 |
| Class-dependent absolute | 26.5 | 1.1 | 22.3 | 1.3 | 53.2 | 0.9 | 43.9 | 1.2 | 10 |
| Class-dependent Hysteresis | 26.5 | 1.1 | 23.0 | 1.2 | 53.1 | 0.8 | 42.9 | 1.1 | 29 |
| Class-dependent Slope   | 26.2 | 1.1 | 23.4 | 1.2 | 52.4 | 0.9 | 41.0 | 1.2 | 1155 |

With a closer look at statistics-based methods, CDDWA yields better performance with a final F1 score of 18.7% and 29.9% respectively on our baseline and MIL. In both cases, it gave better results on the evaluation subset than CDDWA. The Class-Dependent variant of the algorithm seems more suitable than the Class-Independent one even though it gave a slightly worse result on the test set (0.3 absolute difference). Indeed, if we look closely at the transition between test and evaluation sets, the difference is only of -4% for the class-dependent and -10% relative for the class-independent, making the first more robust.

Ultimately, the parametric methods present the best results. They perform better than the manually chosen threshold and the statistics-based ones. Furthermore, the best scores are obtained using their class-dependent variant. The same observation can be done between the test and evaluation sets as the difference is only of -8% for class-dependent, and -18% for class-independent, making the class-dependent method not only perform better but also more robust. Our baseline reaches on Eval a final F1 score of 23.4% with CDH. It represents an improvement of 4 points (20.6% relative). For MIL, the CDA method yields the best final F1 score with an improvement of 28.6 points (187.0% relative). The best Er value on Eval is 1.1% obtained with CDH.

If the statistics-based methods have already shown improvement of the final F1 score, the parametric ones push it even further, especially the class-dependent variants. The maximum F1 scores for the statistics-based methods are 18.7% and 29.9% for Baseline and MIL, respectively, to be compared with the parametric ones of 23.4% and 43.9%.

Regarding smoothing, in the class-dependent parametric methods, the smoothing window size is a parameter that can be optimized. A closer look at the parameter combination resulting from the optimization shows a wide variety of window size from 9 (Dishes) to 27 (Vacuum cleaner) frames. This highlights the importance of smoothing the predictions according to the classes.

When looking at the scoring of each class independently, the improvement is uniformly dispatched. When optimizing the algorithm parameters specifically for each class, (class-dependent parametric methods), almost every class seems to benefit from the optimization, but few do not. It is the case with the class dishes.

Finally, we applied these methods on our model without using the AT Oracle but the audio tags output by their classifier. We then compared it to the best models from the DCASE 2018 task 4 challenge. After optimization, the baseline F1 score increases from 12.6% to 14.1 (CDH), and for MIL, from 21.1% to 32.0% (CDH). The first [12] and the second [17] ranked participants obtained an F1 score of 32.4% and 29.9%, respectively.

6. CONCLUSION

In SED, prediction post-processing is often overlooked. There is no systematic analysis of its impact, and we compare several solutions to this problem. We explored several methods to segment the temporal prediction outputs from DNN-based models that can be divided into two categories: statistics-based and parametric approaches, either class-independent or class-dependent.

The methods presented show the impact post-processing can have on the final performance. Statistics-based methods do not require optimization, making them suitable for a quick preview of the results that can be achieved. They are model-agnostic, easy to implement, fast to compute and can produce better results than a coarse grid search of the smoothing and thresholding parameters.

The parametric methods are nonetheless better. Our best model shows an improvement of 28.6 points (187.0% relative) by using the class-dependent absolute method. The class-dependent methods do not only yield better results but also greater robustness when switching from the test set to the evaluation set. For our submission to the DCASE 2019 Task 4 challenge, we obtain our best result with CDH. We reached rank four with a single small RCNN [23].

When it comes to the numerous datasets available nowadays, a larger one could be used to scale these methods and confirm their relevance. The same applies to the vast variety of models that have been implemented for SED tasks. Furthermore, other optimization techniques relying on genetic algorithms and probabilistic approaches could be added to the ones tested in this work.

7. ACKNOWLEDGMENT

This work was partially supported by the Agence Nationale de la Recherche LUDAU (Lightly-supervised and Unsupervised Discovery of Audio Units using Deep Learning) project (ANR-18-CE23-0065-01). Experiments presented in this paper were carried out using the OSIRIM platform that is administered by IRIT and supported by CNRS, the Region Midi-Pyrénées, the French Government, ERDF (see http://osirim.irit.fr/site/en).
8. REFERENCES


