Implementation of SED with Depthwise Separable and Dilated Convolutions

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1 Introduction

This project is a study and implementation of a polyphonic sound event detection extracted from [1]. It is also based on the baseline reference of [1], which is [2]. These two works represent the main source of this project. Here there will be presented both a replication of the paper approach together with a monophonic sound event detection, since to obtain the original dataset took some time, the author thought to start working with another dataset and then move the work to the original dataset when it would have been available. Section 2 and 3 are organized as follows: first an analysis of the dataset is performed to better understand it, then it is explained how the feature have been extracted and finally it is proposed a model to solve the problem. Section 4 regroups the results for both datasets, then it is explained a brief digression on how to train a neural network model on an AMD GPU on section 5 since the author's setup has only an AMD GPU. The work is ended by conclusions of section 6.

2 Monophonic SED

Monophonic Sound Event Detection consist of predicting a single label for an audio recording: the record will likely contain some noise but it generally contains a single and remarkable sound to be identified. In this case, it is used the UrbanSound8K dataset [3].

2.1 Data analysis

The dataset is composed by 8732 labelled small sound recordings (less than 4 seconds) from 10 classes: air_conditioner, car_horn, children_playing, dog_bark, drilling, engine_idling, gun_shot, jackhammer, siren, and street_music. The classes are balanced except for some, it can be seen in table 1. Only 3 out of 10 classes have less than 1000 elements, so there can be some problems predicting these classes.

Label	number of elements
air_conditioner	1000
car_horn	429
children_playing	1000
dog_bark	1000
drilling	1000
engine_idling	1000
gun_shot	374
jackhammer	1000
siren	929
street_music	1000

Table 1: Monophonic dataset label distribution

Moreover, the recordings have different properties since they come from www.freesound.org and are taken as they are. The first difference is in the audio lengths visible in figure 1: the majority of audio have a duration of about 3.5/4 seconds, but there exists also smaller recordings which are in a tiny number.

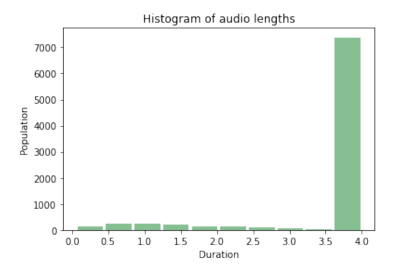


Figure 1: Audio duration distribution

The main differences are in bit depth, from 4 to 32 bit, the majority with 16 bit; and in the sample rate, from 8 KHz to 192 KHz, with the majority with 44.1 KHz. This may be a concern since some audio have a poor quality which can translate in poorer feature w.r.t. the other tracks. All these differences will be equalized during the feature extraction phase.

2.2 Feature Extraction

This phase adopts librosa [4], which is a sound processing library for python. Its use helps to deal with different audio characteristics since by default librosa converts audio to 22 KHz sampling rate and 16 bit depth. Since the majority of audio recordings are at 44.1 KHz, it may seem that down sampling may reduce audio quality, but if we visualize the sound with a spectrogram, it will be clear that most of frequency content is distributed well below the 11 KHz (which is the maximum frequency a 22 KHz sampling rate can process), so in this case it reduces the dimension of the data without losing much information. For what concerns the bit depth, the majority of recordings are already at 16 bit, so it does not change much the data. Audio file are loaded and transformed into array series by load function, which is also responsible of audio conversion and standardization.

The reference paper [1] uses Mel Frequency Cepstral Coefficients (MFCC) to extract features from the array sound data. MFCCs are a way of measuring the rate of information change in spectral bands and storing it in coefficients; moreover, the rate of change is modeled in a non linear way since the Mel band is logarithmic and the adoption of this band is able to capture the rate of change in a similar way to what the human hear does [5].

The idea is to extract the MFCC with the basic settings and change just the number of feature extracted per frame to 40 to adapt it to reference paper [1]. The principal basic setting is using a window of 2048 bit for the Fast Fourier Transform inside the MFCC extractor, the other settings are of minor importance in this case. The correspondence between the window and a temporal interval is given by the following formula:

$$window_interval = \frac{bit_ftt}{sampling_rate} \tag{1}$$

This means that if the sampling rate is 22 KHz and the number of bit is 2048, then the window interval is about 93 ms. The execution shows that 93 ms are too much for just 3 recordings which have a smaller duration. The result of feature extraction is a matrix of 40 features by a varying length depending on the length of the processed audio. Here a problem arises: a neural network may only process input of equal length, so the smaller recordings are padded with zeros to reach the dimension of the longer audio, which has a length of 174 frames. The data are ready to be feed as input of the neural network now.

A small technical digression: since python based libraries for sound processing are easier to use but slower, the extracted features are saved in pickle file to be easily loaded without reprocessing every time the dataset [6].

Processed data are labeled with a categorical encoding using *keras utils* and *sklearn preprocessing* in automatic way.

2.3 Model formulation

This work presents two different model architectures for monophonic SED, both derived from [1]: a baseline architecture, composed by convolutional and recurrent layers, and a proposed model, which is constituted by depth-wise separable convolutions followed by dilated convolutions.

Each model accepts an input of the following form: the first dimension is time, so the 174 frames, then the feature dimension (40) and the channel dimension, used by the convolution, which is just one since no convolution has been applied yet.

The baseline model is composed by 3 convolutional layer and 1 recurrent layer. Each convolution is followed by batch normalization, max pooling and dropout. Each convolution uses 256 channel, 5x5 kernel, unitary stride and ReLU activation function. Padding is added to preserve the input dimension (same padding). Max pooling is performed with different kernel dimension in the layers: (1.5), (1,4) and (1,2) respectively, with same padding to maintain dimension: this strange arrangement of pooling is to obtain a unitary feature dimension at the end of the third convolutional layer and preserve unchanged the time dimension. Dropout is added to reduce overfitting and it has a rate of 0.25. Since feature dimension is reduced to a unit, the tensor is reshaped to a matrix composed by the number of frames as rows and the number of channel as columns. This tensor is the input of the recurrent layer, which is a Gated Recurrent Unit of 256 unit. The output of the GRU is the input of a dense layer with 10 outputs and softmax activation function. The role of the 3 components is the following: the convolutions acts as feature extractor from the MFCCs, the GRU are used to identify temporal pattern and the dense layer is used as classifier. The model is trained using adam as optimizer, with categorical cross-entropy as cost function and categorical accuracy as metric. Adam optimizer is used with standard parameters [7].

ADD MODEL IMAGE

The proposed approach substitutes the convolutional layers with depth-wise separable convolutions and the recurrent layer with dilated convolution. Parameters are equal to the previous model, the only difference is that dilated convolution output has 3 dimension plus the batch size, so a global average pooling is used to reduce the dimension to feed the dense layer. This is a modification of the proposed approach of [1] since the dilated convolution are designed to output a tensor which can be reshaped to a 2D output to maintain temporal frames, instead in this case it is necessary to just assign a single category to all the frames together since only one sound is contained in each audio input, so I decided to use global average pooling to connect dilated convolution and the dense layer. Initially I tried to apply a convolution with unitary kernel and (1,3) stride to reduce dimension, followed by a max pooling to connect to dense layer but it produced worse result and I adopted the global average pooling solution; in both cases of proposed approach performs very poorly compared to baseline model, as it will be seen in section 4. This is due to the fact that the proposed model was developed for polyphonic SED and it is adapted to this case, probably a better formulation is possible for this specific case.

ADD MODEL IMAGE

3 Polyphonic SED

Polyphonic SED, instead, is more complicate: the idea is to have recordings with multiple overlapping sounds and to detect correctly the category of each single sound and the instants when the sound starts and ends (the maximum polyphony is 5). The dataset used is TUT-SED Synthetic 2016 [2], which is a synthetic dataset, while the section 2 dataset is composed by recordings in real spaces and not modified in any way. Details on how the dataset has been created can be found at https://webpages.tuni.fi/arg/paper/taslp2017-crnn-sed/tut-sed-synthetic-2016.

3.1 Data analysis

The dataset is composed by 100 long sound recordings (about some minutes) containing a mixture of different sound events. Each mixture contains multiple labels specified by onset and offset of each single sound event. Dataset contains a total of 36326 events distributed in 16 classes, the distribution can be seen in table 2.

Label	number of elements
footsteps	8302
horsewalk	6603
bird_singing	6079
baby_crying	3342
dog_barking	3145
gun_shot	1581
crowd_applause	1400
cat_meowing	885
motorcycle	824
thunder	774
glass_smash	693
crowd_cheering	613
alarms_and_sirens	571
mixer	547
rain	511
bus	456

Table 2: Monophonic dataset label distribution

From the table, it is easily visible that classes are not distributed equally, moreover they have different duration, for example *rain* is a class with rather long duration while *horsewalk* contains very small duration events. As a rule of thumb of this dataset, one can enounce that the longer the duration the smaller the number of appearances, and vice versa. An histogram of audio lengths distribution can be found in figure 2; this confirms the rule of thumb.

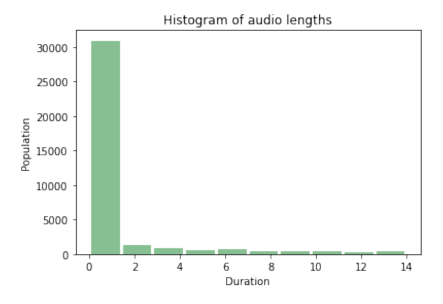


Figure 2: Decision trees assembly only confusion matrix

Since the dataset is synthetic, audio properties are unique for all the mixtures: single channel, 32 bit depth and 44.1 KHz sampling rate.

3.2 Feature Extraction

This case will use the same technique of monophonic SED in section 2.2: the audio is loaded and transformed to 16 bit depth and 22 KHz sampling rate, this is done to reduce the dimensionality of processed data and speed up computation at cost of small losses of audio quality.

MFCCs are extracted with different parameters in this case: the number of feature per frame is 40, with 40 mel bands, 20 ms window and 50 % overlap. This means, using formula 1, that it is necessary to use 440 bit per window and 220 for the hop length since it is required a 50 % overlap (this means that the following frame extracted starts at half of the preceding frame).

Extracted data are then subdivided in sub-vectors of features composed by 1024 time frames: this is done to create an equal input for the neural network and enlarge the input data, instead of having less vectors of greater length. Moreover, this allows to standardize the input dimension in an easy way, since at most it is required to pad 1023 frames, while processing each extracted vector without

subdivision would have brought bigger padding and much wasted computational power.

3.3 Data labeling

Since here we are dealing with polyphonic SED, the data labeling is more complex of what it has been seen in section 2.2. Data are labeled manually with a one hot encode: each sub-vector is instead a matrix of 1024 time frames by 40 features, and each time frame must be labeled with 16 possible classes; a zero if the class is not present and 1 if the class is present in the chosen time frame. This method will output a 1024 time frame by 16 classes matrix which will be used as ground truth during the training. This way of labeling will eventually bring a label matrix whose composition is mainly based on zeros, which will made a hard problem but the model proposed are able to bring satisfactory results.

3.4 Model formulation

This section will explain multiple model architecture introduced for poly SED: a baseline, a dilated baseline, a dessed baseline and a dessed-dilated approach. Each model has input of 1024 time frame times 40 features times 1 channel and outputs a 1024 time frame by 16 classes matrix.

The baseline model is similar to the one used in section 2.3, but the GRU is configured to give back also the time frame and not only the features. Other different parameters are the activation function of dense layer, a *sigmoid*, the loss function, *binary cross-entropy*, and the metric, *binary accuracy*.

ADD MODEL IMAGE

The dilated baseline substitutes the recurrent neural network with a dilated convolution: the block comprehend a dilated convolution, batch normalization, max pooling and dropout; it is followed by a 1x1 convolution with (1,3) stride since the original paper [1] uses a dilated convolution directly with stride (1,3) but the framework used in this project (keras) does not allow to specify both dilation and stride different from 1, so I though that a possible solution to overcome that could have been to use the 1x1 convolution with (1,3) stride.

dilated convolution block (convolution, batch normalization, max pooling and dropout) is followed

4 Experimental Results

- 4.1 Monophonic results
- 4.2 Polyphonic results
- 5 How to train NN on AMD GPU

6 Conclusions

References

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