DEEP MULTI-VIEW FEATURES FROM RAW AUDIO FOR ACOUSTIC SCENE CLASSIFICATION

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ABSTRACT

In this paper, we propose a feature representation framework which captures features constituting different levels of abstraction for audio scene classification. A pre-trained deep convolution neural network, SoundNet, is used to extract the features from various intermediate layers corresponding to an audio file. We consider that the features obtained from various intermediate layers provide the different types of abstraction and exhibits complementary information. Thus, combining the intermediate features of various layers can improve the classification performance to discriminate audio scenes. To obtain the representations, we ignore redundant filters in the intermediate layers using analysis of variance based redundancy removal framework. This reduces dimensionality and computational complexity. Next, shift-invariant fixed-length compressed representations across layers are obtained by aggregating the responses of the important filters only. The obtained compressed representations are stacked altogether to obtain a supervector. Finally, we employ the classification using multi-layer perceptron and support vector machine models. We comprehensively perform the validation of the above assumption on two public datasets; Making Sense of Sounds and open set acoustic scene classification DCASE 2019.

Index Terms— Acoustic scene classification, Deep neural network, SoundNet.

1. INTRODUCTION

Acoustic scene classification (ASC) aims to utilize the audio information in everyday soundscapes to recognise the underlying physical environment (commonly referred to as scene). Traditionally, most of the work in audio scene classification, inspired from the closely related fields such as speech recognition and music analysis, employed hand-crafted time-frequency based representations such as spectrogram, log-mel energy, mel-frequency cepstral coefficients, constant-Q-transform etc. However, the hand-crafted features are often not able to adapt to acoustic scenes data owing to the complexity which arises mostly from many independent unknown sources which produces unstructured sounds. Moreover, the audio information in the scene spans whole audio spectrum. To circumvent this, feature learning based approaches are being applied to learn relevant information directly from time-frequency representations. For examples, the work in [1] applied matrix factorization based representations. [2] used i-vector and deep convolution neural network (CNN) based features. The study [3] used a dictionary learning framework which captures the rare and most frequently occurring sound events. Apart from this, ensemble based methods which combines multiple channels and models are also being reported [4].

A few studies explored the feature representations from raw audio directly. For example, [5] demonstrated that deep CNNs trained directly on very long raw acoustic sound waveforms can outperform than CNNs with similar architecture on handcrafted features. The study [6] proposed a pre-trained deep convolutional neural network, SoundNet, that accepts raw audio as input. The work [7] performed a layer-wise analysis on SoundNet layers and proposed an ensemble framework in decision space.

In this paper, we propose a representations framework for ASC by utilizing the intermediate layer representations obtained using SoundNet, from raw audio. Our underlying assumption is that the intermediate representations of different layers in SoundNet correspond to different details of an audio. To illustrate this, we show the frequency response for some of the learned filters in the first and second convolution layers of SoundNet in Figure 1. It can be observed that the filters (a) and (b) in the first convolution layer have different bandpass frequency characteristics and hence, produce different details of an audio. In the subsequent layers, the output of the filters from the previous layer is being operated with a different set of filters, which also posses different bandpass information. As shown in the Figure 1, the learned filters (c)-(e) in the second convolution layer have different bandpass characteristics and operate on the output of the filter (a) (learned in the first convolution layer). Similarly, the filters (f)-(h) in the second convolution layer operate on the output of the filter (b) which is being learned in the first convolution layer. Therefore, an audio signal is operated upon by filters having different frequency responses along the layers. Moreover, the non-linear operations such as batch normalization and ReLU transformation, project the data into different subspaces [8]. Therefore, the representations obtained from different layers can be considered as exhibiting different characteristics of an audio.

Henceforth, such intermediate representations are further transformed into compressed features as explained in subsection 2.2 and concatenated altogether to build a supervector, which captures the multiple details of an audio. Empirically, we analyse the validity of the proposed feature representation approach for two publicly available datasets.

The rest of the paper is organized as follows. Section 2 gives the main idea of our proposed method in which we describe the feature extraction, the compressed feature representation and the classification methods. Section 3 shows the experimental setup and findings. In Section 4, we conclude this paper.
16M and 27k for an audio of length 5 seconds sampled at 44.1kHz.

SoundNet have very high dimensionality of the order of approx.

onds audio. Here, the audio is a baby cry event and a silence. The filters (c)-(e) (here, only three are shown) operate on the output produced by filter (a). Similarly, (f)-(h) shows frequency response for filters which operate on response of (b) filter. Here, the frequency spectrum is computed using 64-point DFT and the magnitude (dB) is 20 log |X(f)|. |X(f)| is the magnitude of frequency spectrum.

2. PROPOSED METHODOLOGY

2.1. A brief on pre-trained 1-D CNN

SoundNet is a 1-D CNN, trained on large-scale weakly labeled video datasets, ultimately performing transfer learning from video to audio. The architecture has 8-layers namely convolution, pooling layers and operates on the raw audio directly. Each convolution layer (denoted as C) output is computed by convolution operation followed by batch normalization (denoted as p-C) and non-linear activation operations (ReLU).

An audio signal x, of duration t seconds, and sampled at f_s frequency, can be represented into a 2-D representations ∈ R^{N×s} using any intermediate layer of SoundNet. Here, N and s represent the number of feature maps and their size respectively in a given layer.

2.2. Compressed feature representation and classification

![Figure 1: Single-sided magnitude of frequency spectrum for some of the learned filters in SoundNet. (a) and (b) shows the frequency response for fifth and sixteenth filters respectively in the first convolution layer. (c)-(h) shows frequency response of filters in second convolution layer. The filters (c)-(e) (here, only three are shown) operate on the output produced by filter (a). Similarly, (f)-(h) shows frequency response for filters which operate on response of (b) filter. Here, the frequency spectrum is computed using 64-point DFT and the magnitude (dB) is 20 log |X(f)|. |X(f)| is the magnitude of frequency spectrum.](image)

![Figure 2: 2-D intermediate layer representations for first (C1) and third (C3) convolutional layer in SoundNet corresponding to 5 seconds audio. Here, the audio is a baby cry event and a silence.](image)

for first (C1) and third (C3) convolution layer respectively. In addition, the size of representations depend on the input audio length and the representations are not time-invariant. Figure 2 demonstrates the time-variance of the intermediate layers representations as the input shifts in time.

We reduce the dimensionality in two ways: first, since all the learned filters in SoundNet do not provide discriminatory response [9], some of the filter responses can be ignored. We employ analysis of variance method based pruning procedure as proposed in [10] to identify the filters, which generates discriminating response across scene classes. This is done for each of layers independently. Ignoring the non-discriminating responses result into a reduced dimension 2-D representations ∈ R^{N′×s}, where N′ ≤ N. Second, to compute the time-invariant representations and compress the intermediate representation further, global sum pooling is applied across the response of filters. This results into a fixed-length representations ∈ R^{N′} of an audio for a particular intermediate layer. Henceforth, we call these fixed-length representations as compressed features.

We utilize the compressed features from various layers to build a global super-vector ∈ ξ, representing different details of an audio by concatenating the compressed features from various layers. A variable length audio of very high dimensionality can now be represented using ∈ ξ-features. Since these features represent different characteristics of an audio, therefore we call them “multi-view features”. Finally, we employ multilayer perceptron (MLP) model and support vector machine (SVM) as a classifier. The flow diagram of the overall proposed framework is shown in Figure 3.

3. PERFORMANCE EVALUATION

3.1. Dataset and Experimental setup

We use the following audio scene classification (ASC) datasets for evaluation: first, the Making Sense of Sounds (MSOS) challenge dataset [11], comprising of a development dataset consists of 1500 audio files divided into the five categories, each containing 300 files. The number of different sound types within each category is not balanced. The evaluation dataset consists of 500 audio files, 100 files per category. F-measure and accuracy metrics are used to measure the performance.

Second, the TAU Urban Scenes openset development and
2.2. Results and Analysis

3.2.1. Dataset (A): Making sense of Sounds

Figure 4 shows the t-SNE plot for compressed features obtained from various intermediate layers and ξ-features for two sound classes. It can be observed that the ξ-feature space shows lesser inter-class overlap as compared to the feature space generated from the individual intermediate layers.

In addition to give more separability, the ξ-feature space also utilizes complementary information given by various layers. This can be observed from Figure 5, which shows the F-measure, computed using the compressed features obtained from various intermediate layers and ξ-features. The F-measure for a given class varies across layers, for example, “Nature” has larger F-measure for C3 layer as compared to C7 and P2 layers. This is valid for “Human” as well. However, C7 layer has larger F-measure for “Effects” as compared to P2 and C3 layers. This empirically shows that the feature space generated from various layers constitute complementary information. Utilizing the compressed features from various layers to build multi-view features improve the F-measure of all scene classes significantly. The accuracy for compressed features from C7, P5, P2, C3 and ξ-features using SVM is 64.2%, 79%, 59.6%, 70% and 91% respectively. Using MLP, the accuracy obtained with ξ-features is 93.2%. Figure 6 gives the confusion matrix obtained using ξ-features with MLP as a classifier. It can be observed that “Urban” is most frequently confused as “Nature” and “Human”.

Comparison with existing methods: Figure 7 shows the comparison of class-wise accuracy for baseline, state-of-the-art [11] and

\[ \alpha_w = 0.5 \cdot \alpha_k + 0.5 \cdot \alpha_u \]
Our proposed framework improves the trade-off in accuracy of the known and unknown class with threshold $\alpha$. The accuracy across classes for baseline, the state-of-the-art and our proposed approach is 81%, 93.4% and 93.2% respectively, however, the performance degrades for “Human” and “Nature” scenes as compared to the classes considering both known and unknown.

3.2.2. Dataset (B): TAU Urban Acoustic Scenes 2019 Openset

Figure 8 shows the t-SNE plot obtained using compressed features from various layers and $\xi$-features for three known classes, airport, bus, metro and one unknown class. It is notable that the proposed multi-view features are able to provide better separation among known classes as compared to the classes considering both known and unknown.

Figure 9 gives the performance obtained using MLP and SVM classifier as $\tau$ varies from 0 to 1. For $\tau$ close to 0, the classifiers are able to classify the known classes significantly well. However, the unknown class has poor accuracy. As $\tau$ increases, the unknown class accuracy increases, however, when $\tau$ is very close to 1, the known class accuracy is poor. It can be observed that there is a trade-off in accuracy of the known and unknown class with threshold $\alpha_w$. Our proposed framework improves $\alpha_w$ significantly by 12% to 31% (choosing $0.5 < \tau < 1$) as compared to that of baseline [12] which has $\alpha_w$ equals to 48.7%.

For leaderboard dataset, $\alpha_w$ is computed through the public leaderboard online portal. Figure 10 shows $\alpha_w$ as a function of $\tau$ with MLP and SVM classifiers. In case of MLP, as the $\tau$ increases towards 1, the $\alpha_w$ also increases and approaches to the baseline performance which is around 44% (private leaderboard). Utilizing SVM, the $\alpha_w$ remains constant at 17.5% beyond 0.5 threshold. This may be due to the over-fitting of the SVM classifier towards the training dataset. The predicted scene labels obtained using different threshold for leaderboard dataset can be found on this link.

3.2.3. Discussion

The proposed approach is performing well for MSOS dataset. However, the overall performance for DCASE dataset especially the leaderboard dataset (recorded at different locations and time instants), is not that overwhelming. We speculate that this might be caused because the resulting latent space obtained from a pre-trained model is not able to discriminate each of the classes, especially the “unknown” class. SoundNet is trained using transfer learning from 2 million Flicker videos [6]. The MSOS dataset contains the audio files collected from Freesound and the other online sources [11]. This may lead to give similar distributions between the learned parameters of SoundNet and the MSOS dataset, hence, the model shows good representation strength. However, the DCASE dataset is recorded at various locations in an uncontrolled environment and with more confusing classes. Hence, DCASE dataset shows more domain mismatch to the pre-trained SoundNet. In addition, the complexity of DCASE dataset can not be ignored. Therefore, we experiment to adapt the existing model with new datasets such as DCASE and expecting to perform better than the approach proposed in this paper in future.

4. CONCLUSION

We propose a feature representation framework using various intermediate levels of the pre-trained deep CNN SoundNet, for acoustic scene classification. The combined features from the intermediate layers are able to provide better discrimination as compared to the features from each of the individual layers.
5. REFERENCES


