MAiVAR: Multimodal Audio-Image and Video Action Recognizer

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Abstract—Currently, action recognition is predominately performed on video data as processed by CNNs. We investigate if the representation process of CNNs can also be leveraged for multimodal action recognition by incorporating image-based audio representations of actions in a task. To this end, we propose Multimodal Audio-Image and Video Action Recognizer (MAiVAR), a CNN-based audio-image to video fusion model that accounts for video and audio modalities to achieve superior action recognition performance. MAiVAR extracts meaningful image representations of audio and fuses it with video representation to achieve better performance as compared to both modalities individually on a large-scale action recognition dataset.

I. INTRODUCTION

Action recognition techniques proposed in the last decade have predominantly used video representations, i.e., sequences of images to recognize an event or action in a video [1–3]. Visual modality contains spatial information, which is inherently helpful for CNN-based classification. To better capture the multimodality aspect of action data, a recent trend has been to combine information from different modalities such as optical flow, RGB-difference, warped-optical flow and others. These types of hybrid features can be applied to various action recognition techniques such as Temporal Segment Networks (TSN) [4], Temporal Relation Network (TRN) [5] and Temporal Shift Module (TSM) [6]. Motivated by the success of CNN-based models in object detection [7] and image classification [8], this paper investigates whether CNNs have the ability to understand complex image-based audio representations and to impact multimodal classification.

The audio modality has significant features that can contribute significantly in action recognition from videos: audio contains dynamics and rich contextual temporal information [9] and requires a lighter computational process as compared to video frames. For example, as shown in Fig. 1, within a short clip of action of Boxing a Punching Bag, a single audio-image frame includes most of the dynamic contextual information contained in the audio, i.e., the sound of a boxing glove hitting the bag, while the accompanying video clip contains useful cues of spatial dynamics. This prompts the question of: across an entire video, can audio be beneficial to select the critical features that are useful for recognizing actions? To answer this question, we introduce the Multimodal Audio-Image and Video Action Recognizer (MAiVAR), a CNN-based audio-image to video fusion-based model that can be applied to video and audio features for classifying actions at a better accuracy than the unimodal equivalent. Additionally, we propose an approach to extract meaningful image representations of audio, which can significantly improve classification scores when used with CNNs.

The benefits of MAiVAR are threefold. Firstly, MAiVAR has superior performance, outperforming the state-of-the-art model on the same data for video representation when evaluated based on the UCF-101 dataset. Secondly, MAiVAR naturally supports both audio and video inputs and can be applied to different tasks without any architectural change. Thirdly, as compared to state-of-the-art video-based CNN models, MAiVAR features a simpler and more intuitive architecture. To the best of our knowledge, MAiVAR is the first audio-image to video fusion-based action classification model. The key contributions of this work are as follows: (1) a new feature representation strategy is proposed to select the most informative candidate representations for audio-visual fusion; (2) collection of effective audio-image based representations that complements video modality for better action recognition are included; (3) a novel fusion architecture, MAiVAR is proposed for audio-visual fusion that supports different audio-image representations and can be applied to different tasks; and (4) state-of-the-art results for action recognition on audio-visual dataset have been reported.

II. RELATED WORK

Multimodal action recognition employs multi-stream approaches to incorporate different modalities. TSN [4], TRN [5] and TSM [6] are based on 2D CNNs. All three models make use of a two-stream approach that uses both RGB and optical flow. Besides RGB and optical flow streams, Temporal...
The proposed MAiVAR architecture is illustrated in Fig. 2. Below, we discuss the background of our method, feature representations and network architecture.

### III. Methodology

#### A. Background

Given the training set $T = \{x_1, \ldots, x_n; y_1, \ldots, y_n\}$, where $x_i$ is the $i$-th training example and $y_i$ is its true label, training on a single modality $m$ (e.g. RGB frames or audio) means minimizing an empirical loss:

$$L(C(\phi_m(X)), y)$$  \hspace{1cm} (1)

where $\phi_m$ is normally a deep network with parameter $\Theta_m$, and $C$ is a classifier, typically one or more fully-connected (FC) layers with parameter $\Theta_c$. For classification problems considered here, $L$ is the cross-entropy loss. Minimizing (1) gives solution $\Theta^*_{m}$ and $\Theta^*_{c}$. We train a late-fusion model on $M$ different modalities $\{(m_i,f_i)\}$. Each modality is processed by a different deep network $\phi_{m_i}$ with parameter $\Theta_{m_i}$, with their features fused and passed to a classifier $C$. Formally, training is done by minimizing the loss:

$$L_{multi} = L(C(\phi_{audio} \oplus \phi_{video}), y)$$  \hspace{1cm} (2)

where $\oplus$ denotes a fusion operation (e.g. concatenation). Fig. 3 shows an illustration of a joint training between audio and video modalities.

#### B. Feature Representations

1) **Visual Feature Representation:** The duration of video input is $t$ seconds, then converted into a frame-based representation that is compatible with TSN. This is fed as input to the TSN feature extractor. Each video clip represents an action example. We extract the feature from TSN using the AvgPool2d layer while pruning the original average consensus layer. TSN produces embeddings of size $1024 \times 25$, to allow the model to capture the spatio-temporal structure of the RGB video. The resulting sequence is then fed as input into the fusion model. The advantages of this setup are: 1) the standard TSN architecture is easy to implement and reproduce as it is off-the-shelf in TensorFlow and PyTorch, and 2) we intend to apply transfer learning for Fusion MLP, where a standard architecture makes transfer learning easier. We have adapted the M3Action2 [24] interface for using TSN as a feature extractor. TSN is used as a feature extractor based on its temporal pooling of frame-level features, which has been rigorously applied as an efficient video-level feature extractor in different problems. For example, when TSN is plugged into GSM [25], a growth of 32% accuracy is gained. Yang et al. [26] has used TSN with soft attention mechanism to capture important frames from each segment, where these frames are key candidates to volume-based features. Zhang [27] has used the TSN model as a feature extractor with ResNet101 for efficient automated pigs behavior recognition.

![Fig. 3: Multimodal architecture schematics. The audio and video models output an independent action prediction $L_1$ and $L_2$ based on their respective input datasets. The features from the AvgPool2d layers of the two models are combined to feed the fusion module, which outputs the predicted action $L_{multi}$.](image-url)
2) Audio Feature Representation: The audio input has been transformed into different image-based representations. This results in \((224 \times 224 \times 3) \times n\) (\(n\) is the total number of audio action instances) audio-image as input to the IRV2 backbone. Accordingly, each audio-image represents a whole action instance (equivalent to video clip of \(t\) secs). We extract the feature from IRV2 using the AvgPool2D layer while pruning the original classification layer. IRV2 produces embeddings of size 1536 to allow the model to capture spectral information. The resulting sequence is then fed as input to the fusion model. The advantage of this simple setup is that the standard IRV2 architecture performs better on audio-image representations as compared to other CNN-based models (see Section IV-D).

C. Network Architecture

1) Visual Network: For simplicity, we adopt an established CNN-based visual feature extractor TSN [4] which projects visual embeddings to the fusion model. In TSN, the original BNInception backbone is used. The consensus layer is used to combine audio and visual features and classifies the combined feature as action labels. As discussed in Section III-C1, the visual network was trained by minimizing the cross-entropy loss.

2) Audio Network: The audio network uses an IRV2-based feature extractor initialized with weights from ImageNet for creating audio embeddings for the audio MLP. In IRV2, we froze all gradients and removed the last layer to expose features from the average pooling layers of the model. The features from IRV2 are fed as input to the fusion MLP.

3) Fusion Network: The fusion network concatenates the audio and visual features and classifies the combined feature into action labels. As discussed in Section III-C1, the visual network produces higher classification accuracy. Therefore, weights from the trained visual network were used to initialize the fusion model to fine-tune the fusion model.

All hidden layers, except the last fully-connected layer, are equipped with Rectified Linear Unit (ReLU) non-linearity. The fusion network was trained by minimizing the cross-entropy loss \(L\) with \(l_1\) regularization using back-propagation:

\[
\arg\min_W \sum_{i,j} L(x_j^i + z_j^i, y_j^i, W) \quad (3)
\]

where \(x_j^i\) and \(z_j^i\) is the \(j\)-th input vector from the respective audio and video features, \(y_j^i\) is the corresponding class label and \(W\) is the set of network parameters. For the fusion model, we used the initialization weights from the video classification model (see Algorithm 1). Empirically, the weights from the video model boost the performance of the fusion model.

IV. EXPERIMENTAL SETUP AND RESULTS

Here we discuss the dataset, implementation details, our comparison with state-of-the-art models and the ablation study.

A. Dataset

We conducted experiments on UCF101 dataset [28] which is a standard benchmark for action recognition. UCF-101 contains 13,320 videos of 101 human action categories, such as Apply Eye Makeup, Blow Dry Hair and Table Tennis with an average length of 180 frames per video. We observed that half of the dataset had no audio channel. Thus, to focus on the effect of audio features, we used the subset with audio channel [22]. This resulted in 6837 videos across 51 categories. Whilst this led the dataset to be significantly reduced, the distribution of the audio dataset was similar to the video dataset. We used the first train-test split setting provided with this dataset, which resulted in 4893 training and 1944 testing samples.

B. Implementation Details

We have considered two input modalities: video and audio. For video, we used RGB frames as input with 25 as the number of segments for TSN. We followed [4] for visual pre-processing and data augmentation. For audio, we used Librosa [29] to generate audio-image representations. Audio-image representations were normalized as per ImageNet configuration, with random horizontal and vertical flips. For video, [4] was followed. For feature extraction, the TSN-based [4] feature extractor used the BNInception backbone for visual data and IRV2 [13], using residual inception blocks for audio feature extraction.

For training and testing, all networks were implemented on a machine with an Intel XEON® CPU and 8× GeForce GTX 1080 Ti GPUs. The models were implemented using the PyTorch [30]. Similar to [22], the data was randomly split as per split 1 on UCF-101 [28]. We use Adam [31] optimizer, where the optimal choices for learning rates \(\alpha\) were \(3e^{-4}\) for audio and video models, while for the fusion model \(1e^{-4}\) a batch size of 16 and 128 for audio-image representation and the fusion model was used, respectively.

C. Comparing MAiVAR Against Other Methods on UCF-101

We show a comparison of the performance of our model against state-of-the-art methods in Table I. The benchmarks were reproduced using accuracy over the standard train and

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Algorithm 1 Weights assignment algorithm

| Input: | Initial weights \(\phi^0, \rho^0\) for audio and video respectively, \(N\) Number of epochs |
| Output: | \(\psi^0\) Weights after training |

1: procedure \(\text{Weights}(\phi^0, \rho^0, N)\) \(\triangleright\) Weights after training  
2: Train \(\phi^0\) with \(\{W_{\phi_i}\}_{i=1}^N\)  
3: for \(i = 1, 2, ..., N\) do  
4: \(\phi_i\) process batch  
5: update weights \(\phi_i\)  
6: end for  
7: Train \(\rho^0\) with \(\{W_{\rho_i}\}_{i=1}^N\)  
8: for \(i = 1, 2, ..., N\) do  
9: \(\rho_i\) process batch  
10: update weights \(\rho_i\)  
11: end for  
12: \(\psi^0 \leftarrow \rho^N\);  
13: Fusion model weights \(\psi^0\) initialized with weights from trained video model \(\rho^N\).  
14: return \(\psi^0\) \(\triangleright\) Weights for fusion model  
15: end procedure
TABLE I: Comparison of the performance of MAiVAR with the state-of-the-art models on UCF-101 dataset.

| Method               | Accuracy (%) |
|----------------------|--------------|
| TSN (RGB) [4]        | 60.77        |
| IMGAUD2VID [23]      | 81.10        |
| C3D [32]             | 82.23        |
| STA-Net (RGB) [26]   | 83.42        |
| C3D+AENet [22]       | 85.33        |
| MAiVAR-CH            | 87.91        |

Fig. 4: Comparison of audio-image only feature-extractors. Green bar highlights the best performing model.

test split. Following the evaluation protocol of [22], we used the accuracy to evaluate the performance of the models.

D. Ablation Experiments

1) Audio-image Feature Extraction: Several experiments were conducted to determine the best settings for the proposed model, which can be broken down into selecting feature extractors for audio-image representations and choosing optimal audio-image representation and hyper-parameter settings. We tried several CNN-based feature extractors for audio-image representations including smaller as well as deeper variants of ResNet [33], EfficientNet [34] and InceptionResNet [13]. Compared to IRV2, ResNet-101 and ResNet-18 showed relatively better performance (see Fig. 4).

2) Convergence of Audio Representations: We evaluated performance of six different audio-image representations (shown in Fig. 5) for fusion with video features. Before fusion, as the structure of the chromagram is well-suited for CNN-based models, chromagram-based representations performed better than other competitor representations. Convergence of each audio-image representation after fusion with video modality is illustrated in Fig. 6. However, it has been observed that representation that produces better accuracy within unimodal learning is not the optimal candidate for achieving better accuracy after fusion. As presented in Table II, MFCCs Feature Scaling-based representation produced the best audio-only accuracy, but after fusion with video, the chromagram-based representation produced the best accuracy.

V. Conclusion

We propose MAiVAR, a fusion-based, end-to-end model for audio-video classification that features both simple architecture and superior performance. The experimental results show that our audio-image to video fusion-based model performs well in comparison with state-of-the-art models. The fusion module is significant in extracting joint information among different modalities. This is because it is evident that pre-training on a larger video dataset improves results substantially. Our framework can be applied to large-scale multimodal action recognition datasets, such as Kinetics 400/600/700 [35].

TABLE II: Comparing audio-image representations before (audio MLP) and after fusion on the basis of accuracy in percentage. Note: video-only accuracy is 75.67%.

| Representation                         | Audio Accuracy (%) | Fusion (Audio+Video) Accuracy (%) |
|----------------------------------------|--------------------|-----------------------------------|
| Waveplot                               | 12.08              | 86.21                             |
| Spectral Centroids                     | 13.22              | 86.26                             |
| Spectral Rolloff                       | 16.46              | 86.00                             |
| MFCCs                                  | 12.96              | 83.95                             |
| MFCCs Feature Scaling                  | 17.43              | 86.11                             |
| Chromagram                             | 15.48              | 87.91                             |

Fig. 5: (a) Segmented video input and six different audio-image representations of the same action: (b) Waveplot, (c) MFCC, (d) MFCC feature scaling, (e) Spectral Centroids, (f) Spectral Rolloff and (g) Chromagram.

Fig. 6: Convergence of the audio representations.

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