How to Design a Three-Stage Architecture for Audio-Visual Active Speaker Detection in the Wild

Okan Köpükülü1, Maja Taseska2, Gerhard Rigoll1
1 Technical University of Munich
2 Microsoft Corporation

Abstract

Successful active speaker detection requires a three-stage pipeline: (i) audio-visual encoding for all speakers in the clip, (ii) inter-speaker relation modeling between a reference speaker and the background speakers within each frame, and (iii) temporal modeling for the reference speaker. Each stage of this pipeline plays an important role for the final performance of the created architecture. Based on a series of controlled experiments, this work presents several practical guidelines for audio-visual active speaker detection. Correspondingly, we present a new architecture called ASDNet, which achieves a new state-of-the-art on the AVA-ActiveSpeaker dataset with a mAP of 93.5% outperforming the second best with a large margin of 4.7%. Our code and pretrained models are publicly available.

1. Introduction

Fusion of audio and video modalities has been shown to provide promising solutions to long-standing challenging problems. These include among others, speaker diarization [16], biometrics [7], and action recognition [15, 38]. Similar to other tasks, Audiovisual Active Speaker Detection (AV-ASD) has also long been studied in literature [9, 10]. A particularly challenging flavor of this problem is AV-ASD in the wild, where speech is to be detected and assigned to one of possibly multiple active speakers at each instant in time. Clearly, fusing the complementary discriminative information from audio and video modalities is crucial: visual-only approaches can easily be mistaken by other face/mouth motions such as eating, yawning or emotional expressions. Audio-only approaches, although able to perform source clustering and separation [18, 46], aren’t sufficiently robust to count the number of speakers and assign speech to the correct source. This is especially challenging with a single microphone input in acoustically adverse conditions, typically encountered in practice.

Figure 1. Audio-visual active speaker detection pipeline. The task is to determine if the reference speaker at frame $t$ is speaking or not-speaking. The pipeline starts with audio-visual encoding of each speaker in the clip. Secondly, inter-speaker relation modeling is applied within each frame. Finally, temporal modeling is used to capture long-term relationships in natural conversations. Examples are from AVA-ActiveSpeaker dataset [42].

Recently, the AVA-ActiveSpeaker dataset [42] provided the first large-scale standard benchmark for audio-visual active speaker detection in the wild. Recent research [1, 32] indicates that active speaker detection in the wild requires (i) integration of audio-visual information for each speaker, (ii) contextual information that captures inter-speaker relationships, and (iii) temporal modeling to exploit long term relationships in natural conversation. In this paper, we con-
solidate this three-stage pipeline for audio-visual speaker detection, illustrated in Fig. 1, and study the importance of each stage in detail.

Contributions. We propose a novel three-stage pipeline for audio-visual active speaker detection in the wild. Our architecture, named ASDNet, sets a new state-of-the-art result on AVA-ActiveSpeaker dataset with a 93.5% mAP, and outperforms the second best method [32] with a large margin of 4.7% mAP (Section 4.5). As part of ASDNet, we propose

(1) architectures for the audio and video backbones of the audio-visual encoder (Section 3.2), that haven’t been previously explored for active speaker detection;

(2) a simple, yet effective inter-speaker relation modeling mechanism (Section 3.3);

(3) In addition, we provide detailed ablation study and guidelines for tuning all components of ASDNet. The study includes comparison to the state of the art for the two novel components mentioned above, as well as evaluation of various Recurrent Neural Network (RNN) architectures for temporal modeling (Section 4.2.).

2. Related Work

We present the related work in two parts: (i) audio-visual feature extraction in various applications, and (ii) contributions that address active speaker detection in the wild and its challenges.

2.1. Audio-visual feature extraction

Audio. A common approach to extract features in speech and audio research in different applications, is to use Convolutional Neural Networks (CNNs) and RNNs with log-Mel or Short-Time Fourier Transform (STFT) spectrograms as inputs [13]. The popularity of these fixed transformations is due to their success in traditional speech and audio processing and the fact that they extract relevant information from first principles. Furthermore, the image-like configuration of the spectrograms allows employing network architectures well-known from computer vision applications. Particularly, in AV-ASD, this allows to use similar audio and video backbone architectures [1, 32].

Based on the interpretation of CNNs as a data-driven filterbank, researchers have applied CNNs directly on the audio waveforms to capture discriminative information for the task at hand [12, 30]. Such an approach in the context of AV-ASD has been used for an audio backbone in [2]. However, these approaches need much more data and computational resources that the ones exploiting spectrograms. With the goal to exploit the best from both worlds, researchers have come up with learnable, but yet constrained transformations of raw audio data. Examples include Harmonic CNNs used for music tagging, and the SincNet architecture proposed in [41]. The latter was successfully used in several audio applications [27, 33, 36]. To our best knowledge, this promising architecture hasn’t been used in the context of AV-ASD.

Video. Active speaker detection using only video modality can be viewed as action recognition task. Prior to CNNs, action recognition research was dominated by hand-crafted features [28, 29, 49], combined with Fisher Vector representations [39] or Bag-of-Features histograms [8]. Ever since AlexNet [26] won the ImageNet Challenge [43], hand-crafted features were mostly abandoned in favor of features extracted by CNNs. This trend extended to video analysis tasks as well, including action recognition. Initially, due to the absence of a large-scale video dataset, architectures for action recognition could benefit from pretraining on the very-large ImageNet dataset [11]. The first intuitive approach was to treat video frames as multi channel input to 2D-CNNs [21, 45]. Other approaches include extraction of frame-level features with a 2D-CNN, followed by a spatiotemporal modeling mechanism [23].

With the availability of large-scale video datasets such as Kinetics [3], Moments-in-Time [37], and Jester [34], 2D-CNNs were replaced by 3D-CNNs, to better capture temporal information and motion patterns within video frames. A 3D-CNN architecture was first proposed in [20] by Ji et al. Since then, many 3D-CNN architectures for video recognition tasks followed, such as C3D [47], I3D [3], P3D [40], R(2+1)D [48], SlowFast [14], etc. In [17], the effect of dataset size on performance is investigated for several 3D-CNN architectures. Inflated versions of popular resource-efficient 2D-CNN architectures are analyzed for video classification tasks in [24]. In this work, we explore variants of 3D-CNNs for the AV-ASD task.

Fusion. The extracted modality-specific features can be combined at data level [25], feature level [35] or decision level [45]. The fusion that we apply in this work can be considered as feature level fusion, since we keep processing fused features at inter-speaker relation modeling and temporal modeling mechanisms afterwards.

2.2. Active speaker detection in the wild

Audio-visual active speaker detection is a specific case of source separation [4, 50], where audio and visual signals are leveraged jointly to assign a speech segment to its speaker. For this task, initial approaches [9, 10] use datasets collected in controlled environments. With the availability of AVA-ActiveSpeaker dataset [42], the research community was able to shift towards active speaker detection in the wild.

Audio-visual feature extraction is the first step in top-performing frameworks for active speaker detection [1, 6, 32, 42, 54]. A two-backbone approach has established it-
self as a standard architecture due to its versatility [45]. With a good audio-visual feature extraction and RNN-based temporal modeling, the authors in [6] achieved competitive performance on the AVA-ActiveSpeaker dataset. Temporal modeling constitutes an integral part of recent active speaker detection pipelines [1,6,32,42,54]. Often neglected is the context information that can be obtained by modeling inter-speaker relationships. Researchers have only recently proposed methods to exploit the context information [1,32].

3. Methodology

Drawing inspiration from the insights in recent research, we seek to establish a general pipeline that incorporates audio-visual encoding, inter-speaker (context) modeling, and temporal modeling. By designing an appropriate architecture for each component, we are able to exceed the state-of-the-art performance on the AVA-ActiveSpeaker dataset.

3.1. Notation and Overview

Let \( K \) denote the total number of speakers in a given clip. The data available to the active speaker detection system at time \( t \) is a set \( X_t = \{ X_{t,1}, X_{t,2}, \ldots, X_{t,K}, x_t \} \), where \( X_{t,k} \in \mathbb{R}^{n \times d_h \times d_w} \) is a tensor of face crops corresponding to the \( k \)-th speaker. The height and width of the face crops are denoted by \( d_h \) and \( d_w \), 3 is the RGB channels and \( n \) is the number of consecutive face crops centering time instant \( t \). The vector \( x_t \) contains the samples of the audio track corresponding to the duration of the video input. Given the input data, the objective is to produce a binary vector \( z_t \), where \( z_t[k] = 1 \) if the \( k \)-th speaker is detected as speaking at time frame \( t \), and \( z_t[k] = 0 \) otherwise.

A high-level overview of our pipeline that maps the raw data \( X_t \) to the predictions \( z_t \) is illustrated in Fig. 2. Next, in Sec. 3.2-3.4, we zoom in on the design of the three pipeline components. In Sec. 3.5, we discuss the training strategy that enables an end-to-end inference: from face crops and an audio waveform, to a prediction speaking or not speaking for each speaker in the video clip.

![Figure 2](image-url) Figure 2. Overview of the three-stage pipeline in ASDNet.

![Figure 3](image-url) Figure 3. Audio-visual encoder architecture. Visual input \( X_{t,k} \) and audio input \( x_t \) are fed to the respective backbones to produce features \( v_{t,k} \) and \( a_t \). A concatenated feature vector \( v_{t,k} \oplus a_t \) is fed to a fully connected layer which produces a prediction if speaker \( k \) is speaking at time \( t \). Prediction heads are removed after training and are not part of the global picture in Fig. 2.

3.2. Audio-Visual Encoder Architecture

Our audio-visual encoder is illustrated in Fig. 3. The stack of face thumbnails \( X_{t,k} \) consists of \( n \) frames, \( X_{t-\frac{n}{2},k}, \ldots, X_{t,k}, \ldots, X_{t+\frac{n}{2}-1,k} \), and the size of the audio input vector \( x_t \) is determined by the number of video frames, the video frame rate, and the audio signal sampling rate. The encoder produces an embedding vector by concatenating the modality-specific embeddings

\[
v_{t,k} = f_v(X_{t,k}; w_v), \quad a_t = f_a(x_t; w_a),
\]

where \( f_v \) and \( f_a \) are neural networks with trainable parameters \( w_v \) and \( w_a \), respectively.

The concatenated features \( v_{t,k} \oplus a_t \) are fed into a fully connected layer to get final predictions. To train the audio-visual encoder, we apply cross-entropy loss between the predictions and ground-truth labels. To ensure that consistent discriminative features are extracted from both modalities, we apply auxiliary classification networks after each backbone, following previous works [1,32,42]. The auxiliary networks are also trained with cross-entropy loss. The final loss becomes \( L_{final} = L_{aux} + L_n + L_v \). After training is completed, supervision heads are discarded and only the audio-visual backbone is used to extract features \( v_{t,k} \) and \( a_t \) for all speakers and time instants.

While the described high-level architecture is similar to that of existing audio-visual encoders [1,32,42], our contribution lies in the choice and design of the video and audio backbones, discussed next.

**Video backbone.** Movements of mouth and facial muscles are indicative of active speaking. Hence, to fully exploit the available video data, it is important to accurately model motion patterns. To this end, we propose using a 3D-CNN as the visual encoder function \( f_v \), in contrast to the state-of-the-art approaches that apply 2D-CNNs [1,6,32,42,54]. As part of our study, we experimented with various resource-efficient and high-performance 3D-CNNs.
architectures [24] and found 3D-ResNeXt-101 to be the best performing candidate for our video backbone. Further insights from our investigation are discussed in Section 4.1.

Audio backbone. For the audio encoding backbone, the majority of existing AV-ASD approaches [1, 6, 32, 42, 54] extract Mel Frequency Cepstral Coefficients (MFCC) from the raw signal, and use the MFCCs as input to 2D-CNNs. In contrast, we propose using an audio backbone architecture that directly operates on raw audio signal via sinc convolutions [41]. In this manner, the system doesn’t require a dedicated filterbank and directly exploits all available audio information. This is not the case in existing approaches, where phase information is often discarded after the filterbanks. After sinc convolutions, we apply log-compression, i.e., \( y = \log(\text{abs}(x) + 1) \). This non-linearity has been effective in other raw audio processing tasks as well [27, 53]. The features extracted by the sinc-convolutions are used as input to Depthwise Separable Convolutional (DSConv) blocks with Leaky-ReLU nonlinearity [52]. Our full audio encoder architecture, referred to as SincDSNet, is shown in Fig. 4. Features after the global average pooling are extracted as the audio features \( a_t \). The advantage of the proposed raw-audio backbone over existing feature-based backbones is experimentally demonstrated in Section 4.1.

3.3. Inter-Speaker Relation Modeling (ISRM)

The audio-visual encoder extracts features for each individual speaker separately - the features for speaker \( k \) do not contain visual information from the remaining speakers in the frame. However, features belonging to background speakers contain complementary information that improves the system performance, as shown in [1]. In this paper, we propose a method to aggregate information from the background speakers efficiently.

Consider a reference speaker \( k \) and \( m \) background speakers in the scene at time \( t \). The output of the audio-visual encoder for the reference speaker is \( [v_{t,k}, a_t] \). To incorporate information from background speakers, we propose to extract an additional feature vector \( b_{t,k} \) using a single-layer perceptron, as illustrated in Fig. 5. The input to the MLP are the concatenated audio-visual embeddings from all background speakers at time \( t \). Note that the number \( m \) is fixed from the system’s perspective: if there are less than \( m \) background speakers at time \( t \), the encoder features are populated with zero vectors. If there are more than \( m \) speakers, only \( m \) are randomly selected. In this manner, the input dimension of the MLP is fixed. The final feature vector \( [v_{t,k}, a_t, b_{t,k}] \) is fed to the temporal model. An experimental study of the proposed ISRM, and comparison to the approach in [1] is provided in Section 4.2.

3.4. Temporal Modeling

Speaking is a coherent action in time: if a person is speaking at previous or future time instants, it is likely that the person is speaking at the current time instant. This is also valid for remaining silent action. Therefore, temporal modeling is crucial for accurate active speaker detection.

We experimented with several RNN-based temporal modeling architectures: Long Short-Term Memory (LSTM) [19], Gated Recurrent Unit (GRU) [5], Simple Recurrent Unit (SRU) [31] and their bidirectional versions. For the uni-directional methods, the reference frame is at the end of the input, while for the bidirectional methods it is at center of the input. The hidden state vector of the recurrent block at the reference frame is fed to a fully connected layer to produce a binary output \( z_t[k] \in \{0,1\} \) (i.e. active speaker or not). In case speakers’ features are not available for the selected time window, similar to [1] we apply same padding to the beginning or to the end. Out of all methods, Bidirectional-GRU performs best and becomes our final choice in temporal modeling stage.

3.5. Training Details

Training Audio-Visual Encoding Backbones. We train our audio-visual encoder using ADAM optimizer [22] for
Audio Backbone | Video Backbone | mAP
---|---|---
2D-ResNet-18 | 2D-ResNet-18 | 79.0
2D-ResNet-18 | 3D-ResNet-18 | 83.9
SincDSNet | 2D-ResNet-18 | 80.8
SincDSNet | 3D-ResNet-18 | 86.1

Table 1. Performance comparison of different audio and video backbones. Input length of 8-frames is used for all evaluations.

| Audio Backbone | Params | MFLOP |
---|---|---
SincDSNet | 0.15M | 13.8
2D-ResNet-18 | 11.2M | 19.2

Table 2. Complexity comparison of different audio backbones.

3D-ResNet-101 48.6M 13.2 88.9
3D-ResNet-18 33.2M 10.3 87.4
3D-MobileNetV1 2.0x 13.9M 0.6 81.6
3D-MobileNetV2 1.0x 2.1M 0.7 85.1
3D-ShuffleNetV1 2.0x 4.6M 0.7 85.0
3D-ShuffleNetV2 2.0x 3.9M 0.6 84.2

Table 3. Comparison of video backbones for different clip lengths. SincDSNet is used at the audio backbone, and face crop resolution is 160 × 160.

Audio Backbone | Video Backbone | Params | GFLOP | mAP
---|---|---|---|---
2D-ResNet-18 | 3D-ResNet-18 | 33.2M | 10.3 | 87.4
2D-ResNet-18 | 3D-ResNet-18 | 33.2M | 14.1 | 88.9
2D-ResNet-18 | 3D-ResNet-18 | 33.2M | 11.2 | 87.5

Evaluation Metric. We use the official ActivityNet evaluation tool that computes mean average precision (mAP). Unless stated otherwise, we use AVA-ActiveSpeaker validation set for our evaluations.

4.1. Audio-Visual Encoder Evaluation

In this section, we investigate the advantage of the proposed audio and video backbones, compared to backbones used in state-of-the-art active speaker detection systems. The encoder architecture is of utmost importance: the overall performance of the AV-ASD pipeline can only be as good as the extracted features. For these experiments, ISRM and temporal modeling are not used.

Which encoder architectures should be used? Following recent works [1, 6, 32, 42, 54], we take 2D-ResNet-18 architecture as the audio and video backbones of a baseline encoder. Inputs to the video backbone are stacked face crops, and inputs to the audio backbone are MFCCs, corresponding to a length of eight frames. This baseline achieves 79.0 mAP as shown in Table 1.

To demonstrate the benefit of applying 3D convolution kernels, we keep the baseline audio backbone and replace 2D-ResNet-18 by 3D-ResNet-18. This change alone brings improvement of 4.9 mAP over the baseline. The improvement is achieved solely due to the ability of the 3D convolution kernels to capture motion patterns in the video data.

Similarly, to evaluate the benefit of SincDSNet as the proposed audio backbone, we keep the baseline video back-
bone and replace the ‘MFCC + 2D-ResNet-18’ audio backbone by SincDSNet. This change brings improvement of 1.8 mAP over the baseline, thanks to the partially learnable feature extraction by SincDSNet, operating on the raw audio data. Importantly, SincDSNet has 75 times less parameters than 2D-ResNet-18 and requires less floating point operations (FLOPs), as shown in Table 2.

Finally, our audio-visual encoder that uses both 3D-ResNet-18 and SincDSNet as backbones, achieves 7.1 mAP improvement over the baseline.

**Can we use resource-efficient video encoders?** One can attribute the performance boost achieved by 3D-ResNet-18 backbone to its increased number of parameters and FLOPs. Therefore, we have used several resource efficient 3D CNNs [24] as video backbone. We report their performance at the bottom of Table 3. Notably, all 3D CNN architectures achieve better performance than 2D-ResNet-18. For instance, although 3D-MobileNetV2 1.0x contains much smaller number of parameters (approx. 7x less) and less FLOPs compared to 2D-ResNet-18, it achieves around 4 mAP better performance.

We have also experimented with deeper and computationally more expensive 3D-ResNeXt-101 architecture to check how much performance can be increased. 3D-ResNeXt-101 shows 0.6 mAP improvement over 3D-ResNet-18 when 8-frames input is used.

**How does clip length affect performance?** Although we used 8-frames clips to train our audio-visual backbones, longer clips would provide larger temporal context. In Table 3, we compare clip lengths of 8-frames, 16-frames and 32-frames for the best performing 3D-ResNeXt-101 and 3D-ResNet-18 video backbones. To maintain similar complexity, we removed the initial temporal downsampling for 8-frames input, and inserted an additional temporal downsampling to the initial convolution layer for 32-frames input. Applying 16-frames clip length brings a performance improvement of 1.4 mAP and 2.2 mAP over 8-frames clip length for 3D-ResNet-18 and 3D-ResNeXt-101, respectively. Using 32-frames clip length does not show same performance improvement over using 16-frames. We suspect that inserting additional temporal downsampling hinders backbones ability to capture motion patterns.

**4.2. Inter-Speaker Relation Modeling Evaluation**

In this section, we investigate the performance of the proposed ISRM and compare it to an existing approach [1] for context modelling. These experiments include the full ASDNet pipeline (encoder, ISRM, and a temporal model), where the temporal model, if present, is a Bidirectional-GRU with sequence length of 64.

**How many background speakers to use for ISRM?** We experimented with different number of background speakers for ISRM, and the results are reported in Table 4. In general, increasing the number of background speakers features increases the performance. ISRM increases the performance by 0.8 mAP compared to the case where only reference speaker’s features are used with temporal modeling (0 background speaker case). In the rest of our experiments, we use three background speakers in the ISRM module.

**How does our ISRM compare to existing approaches?** In Table 5, we provide a comparison of our ISRM approach to the NonLocal [51] approach proposed in [1]. NonLocal captures relationships between all the speakers within clip, whereas our ISRM approach captures relationships between speakers only within reference frame. When used alone, after the audio-visual backbones, neither NonLocal nor our ISRM approach bring significant performance improvement (NonLocal even degrades the performance). However, ISRM contributes additional 0.8 mAP compared to a system that uses only temporal modeling.

**Can ISRM benefit from neighbouring frames?** At ISRM, we do not have to use background speakers’ features at only reference frame. Neighbouring frames relative to the reference frame can also provide useful information for ISRM. Therefore we have used background speakers’ features at neighbouring window of 9 frames, which shows a modest 0.1 mAP improvement as reported in Table 6. For the rest of the paper, we use 9 neighbouring frames at ISRM.
4.3. Temporal Modeling Evaluation

Which RNN architectures are most suitable? Table 7 shows the performance comparison of different RNN blocks used for temporal modeling. All one-directional methods takes 32-frames features as input and last output is used as input to final fc layer (reference frame is placed to the last of input sequence). For bidirectional methods, we have used 64-frames features as input and center output is used as input to final fc layer (reference frame is placed at the center of input sequence). Compared to their bidirectional versions, one-directional methods perform around 0.7 mAP worse. Out of all methods, bidirectional-GRU achieves the best performance.

What should be the length of the input sequence? We have experimented with different sequence lengths and reported results in Table 8. In general, using larger sequence length does not hurt the final performance. However, after sequence length 64, the performance converges to 93.5 mAP.

| Seq. Length | 8 | 16 | 32 | 64 | 128 |
|-------------|---|----|----|----|-----|
| mAP         | 92.0 | 92.8 | 93.3 | 93.5 | 93.5 |

Table 8. Performance comparison of using different sequence lengths at the training of Bidirectional-GRU.

4.4. Component-wise Analysis

How does each component contribute to the performance? We investigated the contribution of each component to the final performance in Table 9. We highlight several findings: (i) Without ISRM and temporal modeling, suitable backbones alone achieve 88.9 mAP, which is better than any other state-of-the-art approach; (ii) ISRM and temporal modeling improve the performance by 0.7 mAP and 3.7 mAP when they are applied alone, respectively, showing the importance of both stages in the pipeline; (iii) In rows 6 and 7 in Table 9, we investigated the importance of ISRM stage by evaluating the performance without using reference speakers video features. Accordingly, even without looking reference speaker’s face, information acquired from background speakers and audio enables our architecture to achieve around 68 mAP. This shows that ISRM is an indispensable part of our pipeline; (iv) When ISRM and temporal modeling are applied together, our architecture achieves the best performance with 93.5 mAP.

The contribution of temporal modeling and ISRM stages is visually illustrated in Fig. 6. With only audio-visual encoding, each speaker is analyzed independently and predictions for speaking probabilities are made without contextual and long-term temporal information in Fig. 6 (a). After applying temporal modeling and ISRM stages, the ASDNet predictions of speaking probabilities for not-speaking speakers drop and speaking speaker increases considerable as shown in Fig. 6 (b).
**Method** | **mAP**
--- | ---
ASDNet (ours) | 93.5
Causal ASDNet (ours) | 90.6
MAAS-TAN [32] | 88.8
Chung et al. [6] | 87.8
ASC [1] | 87.1
Zhang et al. [54] | 84.0
Sharma et al. [44] | 82.0
Roth et al. [42] | 79.2

**validation set**

ASDNet (ours) | 93.5
Causal ASDNet (ours) | 90.6
MAAS-TAN [32] | 88.8
Chung et al. [6] | 87.8
ASC [1] | 87.1
Zhang et al. [54] | 84.0
Sharma et al. [44] | 82.0
Roth et al. [42] | 79.2

**test set**

ASDNet (ours) | 91.7
Chung et al. [6] | 87.8
ASC [1] | 86.7
Zhang et al. [54] | 83.5
Roth et al. [42] | 82.1

Table 11. Comparison with state-of-the-art methods on the AVA-ActiveSpeaker dataset. mAP results are calculated with the official evaluation tool as explained in [42].

**How does the clip length affect performance?** Increased encoder clip length (16-frames instead of 8-frames using 3D-ResNeXt-101 video backbone) improves the performance by 2.2 mAP if ISRM and temporal modeling are not applied. However, in the complete pipeline this improvement reflects to a marginal 0.1 mAP improvement in the final performance, which is shown in Table 10. This shows that increased encoder clip length shifts the improvement that could have been provided by temporal modeling to the encoder. This might not be desirable if complexity is important at the design of the architecture since doubling encoder clip length means doubling the complexity.

**Can ISRM be placed after temporal modeling?** If necessary, the order of ISRM and temporal modeling can be changed, which results in only a 0.1 mAP performance degradation.

**Can we make the full pipeline causal?** The complete pipeline can be made causal by placing the reference frame to the last place of the input for encoder and temporal modeling stages; and by not using neighbouring frames background speakers’ features at ISRM. So that, no future information is used for the active speaker detection of the current frame. Causal pipeline achieves 90.6 mAP, which is still better than any state-of-the-art approach.

**4.5. Comparison with the State-of-the-art**

**How does ASDNet compare to state-of-the-art methods?** We compare the performance of ASDNet with several state-of-the-art methods in Table 11. For the final ASDNet, we used 16-frames clips at the audio-visual encoding stage, 3 background speakers with 9 neighbouring window at the ISRM stage, and bidirectional-GRU with 64-frames sequence length at the temporal modeling stage. ASDNet outperforms the second best approach by 4.7 mAP on the validation set, and by 3.9 mAP on the test set of AVA-ActiveSpeaker dataset.

**How does number of faces affect the performance?** Increased number of faces makes the active speaker detection task more challenging and the performance of ISRM becomes more critical. ASDNet outperforms all other state-of-the-art methods for all different face numbers as shown in Table 12. Superiority of ASDNet becomes more significant as number of faces increases.

**How does face size affect the performance?** Performance comparison for face size, which is set as small for [0, 64), medium for [64, 128), and large for [128, \(\infty\)) pixels, is shown in Table 13. ASDNet outperforms all other state-of-the-art methods for all different face sizes. Superiority of ASDNet becomes more significant for smaller faces.

**5. Conclusion**

In this paper, we scrutinized the task of Audio-Visual Active Speaker Detection and proposed a three-stage architecture, called ASDNet. With the proposed audio-visual encoder and the inter-speaker relation modelling mechanism, ASDNet outperforms the previous state-of-the-art with significant 4.7 mAP and 3.9 mAP on the validation and test set of AVA-ActiveSpeaker dataset, respectively. To make the final design and hyperparameter choices for ASDNet, we followed insights from carefully designed experiments each targeted a specific aspect of the system. Each of these experiments was discussed in the paper. We believe that these insights can be useful for other complex audio-visual tasks as well that require context and temporal modeling.
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