Prompting Segmentation with Sound Is Generalizable Audio-Visual Source Localizer

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Abstract

Never having seen an object and heard its sound simultaneously, can the model still accurately localize its visual position from the input audio? In this work, we concentrate on the Audio-Visual Localization and Segmentation tasks but under the demanding zero-shot and few-shot scenarios. To achieve this goal, different from existing approaches that mostly employ the encoder-fusion-decoder paradigm to decode localization information from the fused audio-visual feature, we introduce the encoder-prompt-decoder paradigm, aiming to better fit the data scarcity and varying data distribution dilemmas with the help of abundant knowledge from pre-trained models. Specifically, we first propose to construct a Semantic-aware Audio Prompt (SAP) to help the visual foundation model focus on sounding objects, meanwhile, the semantic gap between the visual and audio modalities is also encouraged to shrink. Then, we develop a Correlation Adapter (ColA) to keep minimal training efforts as well as maintain adequate knowledge of the visual foundation model. By equipping with these means, extensive experiments demonstrate that this new paradigm outperforms other fusion-based methods in both the unseen class and cross-dataset settings. We hope that our work can further promote the generalization study of Audio-Visual Localization and Segmentation in practical application scenarios.

Introduction

Audio-Visual Localization (AVL) aims to locate the region of sounding objects within a visual scene based on the input audio (Wei et al. 2022; Arandjelovic and Zisserman 2018; Chen et al. 2021), which has made satisfactory development with the help of multimodal learning (Baluščaitis, Ahuja, and Morency 2018) in recent years. Moreover, the demand for more precise localization in real-world scenarios has led the task of AVL to shift from localization with bounding box or coarse heatmap to finer pixel-level segmentation masks, i.e., Audio-Visual Segmentation (AVS) (Zhou et al. 2022b).

Currently, as illustrated in the upper-center of Figure 1, many methods commonly implement AVS based on cross-modal correlation learning, such as calculating audio-visual heatmaps through representation similarity (Arandjelovic and Zisserman 2018) or attention (Zhou et al. 2022b). These methods initially fuse the latent features of audio and visual modalities, then learn to localize sounding objects with the fused representation. We name such methods as the encoder-fusion-decoder paradigm. However, in real-world applications, the limited training data and varying data distribution hinder the segmentation performance of models when faced with unseen classes and different datasets (cross-datasets). Therefore, this study focuses on generalizable audio-visual segmentation, which facilitates effective localization for both unseen classes and cross-dataset settings.

To probe the generalization capability of the current encoder-fusion-decoder paradigm, we conduct cross-dataset tests on the VGG-SS dataset (Chen et al. 2021) but trained on AVS-Benchmarks (Zhou et al. 2022b). The right side of Figure 1 demonstrates that fusion-based models under the zero-shot setting are unable to surpass the performance of the classic AVL models trained on the VGG-Sound dataset (Chen et al. 2020), which has the same data distribution with VGG-SS. We attribute this performance to the limited generalization ability resulting from exploring audio-visual correlations on specific datasets using the encoder-fusion-decoder paradigm, without prior knowledge from pre-trained models. SLAVC (Mo and Morgado 2022a) demonstrates that leveraging the prior knowledge within pre-trained visual models can improve the generalization ability.

We argue that one of the ways to enhance generalization capability is to leverage the prior knowledge encoded in large-scale pre-trained models (Yang et al. 2023). Many models in natural language processing (NLP) and computer vision (CV) exhibit remarkable generalization abilities (Brown et al. 2020; He et al. 2016). Some researchers (Li et al. 2022; Zheng et al. 2022; Zang et al. 2022) consider prompt learning to enhance the model generalization ability. One of the key benefits lies in its ability to align the data distribution of downstream tasks with the prior knowledge embedded in the foundation model, as the task formats and the output space have reached a consensus between...
Figure 1: The AVS pipeline of encoder-fusion-decoder (the upper-center) and our proposed encoder-prompt-decoder (the lower-center) paradigms. Classical encoder-fusion-decoder methods decode mask from the fused modality while we prompting visual input with audio to adapt AVL and AVS tasks to the visual foundational model. The results on the VGG-SS dataset highlight the challenge of generalizing across different datasets. However, our approach breaks through the 40% cIoU barrier, getting the performance closer to the best trained on in-set (VGG-Sound) method.

pre-trained models and downstream tasks (Shu et al. 2022; Jia and Zhang 2022), consequently enhancing the model’s generalization capability across diverse downstream tasks. Drawing inspiration from prompt learning in NLP and multimodal research, we consider that a visual foundation model incorporating audio context cues holds great promise for achieving generalizable AVL and AVS.

Therefore, we introduce an encoder-prompt-decoder paradigm that instructs the visual foundation model to perform sounding object segmentation using audio cues, rather than solely decoding from the fused modality. This paradigm facilitates the seamless integration of the AVS task within the underlying visual foundation model, thereby enhancing the generalization capability of prompt-based models in AVL and AVS through effective utilization of the pre-trained model’s prior knowledge. Firstly, we construct a Semantic-aware Audio Prompt (SAP) to bridge the semantic gap between the visual and auditory modalities, aligning the semantics of the given image and audio through contrastive learning. SAP assists the visual foundation model in localizing objects based on the provided audio cues with the same cross-modal semantics. Subsequently, we use a correlation adapter (CoA) to construct the audio-visual correlation to retain as much prior knowledge as possible from the visual foundation model. We use the Segment Anything Model (SAM) (Kirillov et al. 2023) as our visual foundation model for its remarkable segmentation capabilities in generalization-sensitive scenarios.

To evaluate the effectiveness of our method, we first verify the segmentation performance of our Generalizable Audio-Visual Segmentation (GAVS) method on AVS-Benchmarks (Zhou et al. 2022b), then we evaluate the zero-shot and few-shot generalization capabilities on AVS-V3 and VGG-SS (Chen et al. 2021) for unseen classes and cross-dataset settings respectively. Experimental results demonstrate that our model achieves superior generalizable segmentation performance and outstanding few-shot learning ability compared to fusion-based models. In summary, our contributions can be summarized as follows:

- We investigate the under-explored generalization issue in the AVS task and introduce an encoder-prompt-decoder paradigm to enhance the generalization of the AVS model by leveraging the prior knowledge of the visual foundation model.
- We introduce a Semantic-aware Audio Prompt (SAP) to assist the model in focusing on the regions of the image that share the same semantics as the given audio.
- We propose a Correlation Adapter (CoA) to construct the audio-visual correlation but retain the prior knowledge of the visual foundation model.

Related Work

Audio-Visual Localization and Segmentation

AVL aims to predict the location of sounding objects in a video (Wei et al. 2022). The traditional AVL task (Senocak et al. 2018; Hu et al. 2021; Chen et al. 2021; Mo and Morgado 2022a,b; Park, Senocak, and Chung 2023) is typically unsupervised, where the goal is to predict the bounding box or coarse heatmap of the object’s location by jointly learning the correspondences between audio and visual features. In recent years, AVL studies have gradually shifted towards learning audio-visual correspondence through the contrastive learning of positive and negative examples.

A more challenging task of sound source localization, AVS (Zhou et al. 2022b), has been proposed recently, which is a complex extension of the AVL task, as it requires a pixel-level shape description besides localization. AVS-Bench (Zhou et al. 2022b) utilizes multi-stage audio-visual feature fusion to perform a supervised segmentation task on a midsize dataset, predicting the probability of each pixel in the image belonging to the sounding object. AuTR (Liu et al. 2023) proposes an audio-aware query-enhanced transformer to address the limitations of small receptive fields in convolutions and inadequate fusion of audio-visual features.
The self-attention for attention to learn the correlation between audio and visual in the Audio Source Decoder, projecting audio into the visual space. Relative studies cues, thereby assisting the model in effectively utilizing ing process during pre-training by providing task-specific tasks. In essence, prompt learning assists the model’s learning to bridge the gap between pre-training and downstream tasks. Consequently, several studies (Li and Liang 2021; Lester, Al-Rfou, and Constant 2021; Liu et al. 2023c) have introduced prompt learning to address the ambiguity of silent objects and explore audio-visual semantic correlation to highlight corresponding sounding instances. AUSS (Ling et al. 2023) proposes to unmix complicated audio signals and distinguish similar sounds. AVSegFormer (Gao et al. 2023) employs the transformer architecture to decode fused audio-visual features and utilize audio queries to enhance the model’s focus on sounding objects in the visual space. AV-SAM (Mo and Tian 2023) leverages the promptable nature of SAM to accomplish AVS, however, it still employs fused modalities at the pixel level as the prompt input. This approach of prompt constructing still fails to avoid the problem of insufficient information prompts caused by data scarcity and diverse data distributions. In the experimental section, we further assess the feasibility of AV-SAM’s encoder-fusion-prompt-decoder paradigm by implementing a simple Audio-SAM model.

Overall, current research on AVS are primarily focused on close-set and in-domain situations and obtained satisfactory results to some extent. However, there has been a lack of emphasis on investigating the generalization ability in unseen classes and varying data distribution scenarios. For example, the CLIP (Radford et al. 2021) vision-language model leverages textual prompts that explain the concepts present in the image and achieves generalizable cross-modal matching. Similarly, in the speech-language domain, context from text prompts is used to improve speech emotion recognition (Jeong, Kim, and Kang 2023). Given previous works (Schick and Schütze 2021; Zhou et al. 2022a) on NLP that have shown how prompts can aid in improving the model’s fit to pre-trained models and better utilize prior knowledge, further research on prompt learning should be a crucial consideration in advancing the efficacy of models within the audio-visual field.

**Generalizable Audio-Visual Segmentation**

In practical applications, challenging generalization-related issues such as zero-shot and few-shot segmentation on unseen classes and different datasets can deteriorate the performance of pre-trained audio-visual models. In this section, we introduce how our model, GAVS as shown in Figure 2, deals with the above issues by focusing on the following two aspects: (i) constructing audio prompts to guide audio source decoding, (ii) correctly projecting audio prompts into the visual space and generating the corresponding mask.

**Prompt Learning**

Most pre-trained language models are trained using language modelling objectives, which may differ significantly from the objectives of downstream tasks. Consequently, several studies (Li and Liang 2021; Lester, Al-Rfou, and Constant 2021; Liu et al. 2023c) have introduced prompt learning to bridge the gap between pre-training and downstream tasks. In essence, prompt learning assists the model’s learning process during pre-training by providing task-specific cues, thereby assisting the model in effectively utilizing contextual information (Liu et al. 2023c). Relative studies (Schick and Schütze 2021; Zhou et al. 2022a) have demonstrated that prompt learning leads to improved performance of pre-trained language models in few-shot and zero-shot scenarios.

**Multimodal Representation**

Based on the previous works (Zhou et al. 2022b; Gao et al. 2023) for video and audio processing, we sample the video at intervals of 1 second to obtain frames $x_{frames} \in \mathbb{R}^{T \times 3 \times H \times W}$, where $T$ represents the number of frames as well as the video duration in seconds. The above operations transform the video segmentation task into image segmentation. The visual foundation model SAM extracts image features from a ViT (Dosovitskiy et al. 2020) model containing 12 transformer layers. We further tune the visual encoder with bottleneck adapters (Houlsby et al. 2019) and obtain the visual feature $F_v \in \mathbb{R}^{d_v \times H \times W}$.

We extract audio features using the VGGish (Hershey et al. 2017) method. The VGGish model is specifically de-
signed for audio feature extraction and is capable of capturing both temporal and spectral information. Firstly, we preprocess the audio into a mono-waveform with a sampling rate of 16kHz. Then, we use the Fourier transform to obtain the mel spectrum, which is subsequently fed into the VGGish model to extract audio feature \( F_{\text{As}} \in \mathbb{R}^{T \times d_m} \) and \( d_m \) is 128 in default. Finally, for each video clip, the \( i_{th} \) frame corresponds to the audio feature \( F_A = F_{\text{As}}[i] \).

**Semantic-aware Audio Prompting**

SAP prompts the visual foundation model to retrieve sound-related objects from the visual space by leveraging the prior knowledge and consists of audio input, visual cues and learnable adaptive noise, as shown in the left part of Figure 2. The global average pooling \( \text{GAP}(\cdot) \) is designed to incorporate visual cues into the audio input, thereby introducing visual context to enhance the audio-visual correlation during the audio source decoding.

As shown in Equation 1, we first obtain the comprehensive visual feature \( F_{VG} \in \mathbb{R}^{d_v} \) by performing \( \text{GAP} \) on the visual feature \( F_V \), then we feed \( F_{VG} \) into an MLP module to achieve consistent dimension with the audio feature \( F_A \), resulting in the visual cue \( F_C \in \mathbb{R}^{d_m} \):

\[
F_C = \text{MLP}(\text{GAP}(F_V)),
\]

the reason for unifying the dimensions of visual and audio features is to enable contrastive learning, which extracts cross-modal representations with semantic consistency and thus enhances cross-modal generalization. Besides, incorporating visual cues as scene contextual information for audio input can provide semantic context from the visual modality during cross-modal audio-visual interactions.

In addition to visual cues, we introduce a learnable adaptive noise \( F_N \in \mathbb{R}^{d_N} \) as part of the audio prompt. Instead of explicitly providing semantic information, the adaptive noise prompt implicitly aligns current modality features with the data distribution of the visual foundation model during the tuning process for specific downstream tasks. Moreover, embedding adaptive noise into audio input provides more diverse representations of audio prompts in the feature space, enhancing the model’s generalization and noise tolerance during the inference.

Through the aforementioned operations, we simply concatenate the prompt components and audio input to obtain the final audio prompt \( F_{AV} \in \mathbb{R}^{2d_m+d_N} \), which we also refer to as SAP:

\[
F_{AV} = \left[ F_C; F_N; F_A \right].
\]

Finally, we feed the visual input and projected prompt\(^1\) \( F_P \in \mathbb{R}^{d_v} \) into the Audio Source Decoder for sounding object segmentation.

**Audio Source Decoder**

In previous approaches, the decoder generates pixel-level masks based on fused features. We argue that decoding in the visual space with the help of audio prompts can enhance the generalization ability of AVS models. Specifically, we tune the mask decoder of SAM. However, to maintain the prior knowledge of the visual foundation model, instead of tuning the whole decoder or modifying the cross-modal attention modules in the middle of Figure 2 that already contains prior interactive knowledge, we propose CoA method to efficiently construct the audio-visual correlation by tuning the core context engaging in different cross-modal attention (CMA(\( \cdot \)) modules:

\[
F_{\text{context}} = F_P + \text{CMA}(F_P, F_V^T),
\]

\[
F_{P'} = \text{ColA}(\text{MLP}(F_{\text{context}})) + \text{MLP}(F_{\text{context}}),
\]

where \( \text{ColA}(\cdot) \) is a bottleneck adapter, and \( F_{\text{context}} \in \mathbb{R}^{6 \times d_v} \) is the addition of \( F_P \) and output of AV cross-modal attention (the former one in Figure 2). \( F_{P'} \) is the updated prompt feature that is ready to be fed into VA cross-modal attention (the latter one in Figure 2) with \( F_{\text{context}} \), serving as the key \( K \in \mathbb{R}^{6 \times d_v} \). Then we get the updated visual feature \( F_{V'} \in \mathbb{R}^{H \times W \times d_v} \):

\[
K = F_{\text{context}} + F_{P'},
\]

\[
F_{V'} = F_V^T + \text{CMA}(F_{V'}, K).
\]

By employing the above approach, we only need to tune the core context features to establish the outstanding audio-visual correlation. We later validate the effectiveness of CoA in the ablation study by comparing it with tuning the cross-modal attention modules.

After traversing through all transformer layers, we use the final visual output as the mask embedding \( F_M \in \mathbb{R}^{d_v \times H \times W} \). Then, we upscale the mask embedding by a transposed convolutional module and we get the upscaled embedding \( F_{up} \in \mathbb{R}^{H \times 4W} \).

Next, we pass the object query through the MLP module and finally, the mask \( M_{\text{pred}} \in \mathbb{R}^{4H \times 4W} \) is calculated based on the query part of \( F_P \) and the upscaled embedding:

\[
M_{\text{pred}} = F_{up} \times \text{MLP}(F_P[1]).
\]

The above flows accomplish AVS based on audio prompts. Then we can directly add the mask embedding from the two-way transformer to the image embedding \( F_V \) for further training.

**Learning Objectives**

**Segmentation Loss.** We use the binary cross-entropy \( BCE(\cdot) \) loss to measure the difference between the model’s predicted mask and the ground truth label during the model training process:

\[
L_{\text{seg}} = BCE(M_{\text{pred}}, M_{\text{gt}}).
\]

**Semantic Loss.** We adopt a simple triplet loss to optimize contrastive learning for achieving semantic alignment, and use cosine similarity as the metric for feature similarity measurement. For each video, we select the average visual feature \( v_i \) and the average audio feature \( a_i \) as the positive pair, and select the average visual feature \( v_j \) and the average audio feature \( a_j \) of the other video as the negative pair:

\[
L_{\text{semantic}} = \text{Cosine-Similarity}(v_i, a_i) - \text{Cosine-Similarity}(v_i, a_j) + \epsilon.
\]
<table>
<thead>
<tr>
<th>Method</th>
<th>Audio-backbone</th>
<th>Visual-backbone</th>
<th>V1S mIoU(%)</th>
<th>V1S F-score</th>
<th>V1M mIoU(%)</th>
<th>V1M F-score</th>
<th>V2 mIoU(%)</th>
<th>V2 F-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVSBench (ECCV’2022)</td>
<td>VGGish</td>
<td>PVT-v2</td>
<td>78.70</td>
<td>0.879</td>
<td>54.00</td>
<td>0.645</td>
<td>62.45</td>
<td>0.756</td>
</tr>
<tr>
<td>AVSegFormer (AAAI’2023)</td>
<td>VGGish</td>
<td>PVT-v2</td>
<td><strong>82.06</strong></td>
<td><strong>0.899</strong></td>
<td>58.36</td>
<td>0.693</td>
<td>64.34</td>
<td>0.759</td>
</tr>
<tr>
<td>AVSC (ACMMM’2023)</td>
<td>VGGish</td>
<td>PVT-v2</td>
<td>81.29</td>
<td>0.886</td>
<td>59.50</td>
<td>0.657</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AuTR (ArXiv’2023)</td>
<td>VGGish</td>
<td>Swin-base</td>
<td>80.40</td>
<td>0.891</td>
<td>56.20</td>
<td>0.672</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AV-SAM (ArXiv’2023)</td>
<td>ResNet18</td>
<td>ViT-Base</td>
<td>40.47</td>
<td>0.566</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Audio-SAM† (ours)</td>
<td>VGGish</td>
<td>ViT-Base</td>
<td>56.33</td>
<td>0.727</td>
<td>33.68</td>
<td>0.459</td>
<td>57.41</td>
<td>0.684</td>
</tr>
<tr>
<td>SAM-Fusion‡ (ours)</td>
<td>VGGish</td>
<td>ViT-Base</td>
<td>71.92</td>
<td>0.775</td>
<td>50.61</td>
<td>0.637</td>
<td>60.19</td>
<td>0.724</td>
</tr>
<tr>
<td>GAVS (ours)</td>
<td>VGGish</td>
<td>ViT-Base</td>
<td>80.06</td>
<td><strong>0.902</strong></td>
<td><strong>63.70</strong></td>
<td><strong>0.774</strong></td>
<td><strong>67.70</strong></td>
<td><strong>0.788</strong></td>
</tr>
</tbody>
</table>

Table 1: Performance on AVS-Benchmarks. Although GAVS shows deficiencies on the V1S dataset, it exhibits comparable improvements in the V1M and V2 datasets to other models that trained with the encoder-fusion-decoder paradigm. †: We only replace the sparse prompt in SAM with audio inputs, to conduct a comparative experiment with AV-SAM. ‡: Set up similar to GAVS, but fuse the audio and visual modalities without prompting before the Audio Source Decoder.

Figure 3: Visualization of performance improvements of AVS models on the AVS-V2 dataset in relation to the amount of data used for training. We compare models with subsets consisting of 10%, 30%, and 50% of the full dataset. Our results show that our method achieves better performance with only 10% of the training data compared to other models trained with 30%. Moreover, our model outperforms other models trained on the full dataset when trained with only half of the data.

\[
v_i = \bar{F}_V = \frac{\sum_T F_V}{T}; a_i = \bar{F}_A = \frac{\sum_T F_A}{T},
\]

\[
L_{sem} = \frac{1}{N} \sum_{i=1}^{N} \left[ m - \text{sim}(v_i, a_i) + \max_{j=1}^{N} \text{sim}(v_i, a_j) \right],
\]

in which \(N\) represents the mini-batch size, and \(m\) represents the margin to control the distance between positive pairs and negative pairs.

**Total Loss.** The final loss function is a linear combination of the aforementioned loss functions:

\[
L = L_{seg} + \lambda L_{sem},
\]

where \(\lambda\) is the weight of semantic loss.

**Experiments**

To evaluate the grounding performance of our model, we conduct tests on AVS-Benchmarks and use mean intersection over union (mIoU) and F-score as the performance metrics, following previous works (Zhou et al. 2022b; Gao et al. 2023). Additionally, to assess the generalization ability, we split zero-shot and few-shot testing subsets based on AVS-Benchmarks and VGG-SS datasets.

**Grounding Segmentation on AVS-Benchmarks**

AVS-Benchmarks (Zhou et al. 2022b) is a dataset specifically designed for AVS tasks. Refer to Table 1, our model achieves the best performance in multi-source setting (V1M and V2) and gets comparable performance in single-source setting (V1S). Compared with AV-SAM, where both models utilize prompts, our implemented straightforward Audio-SAM freezes all parameters except for the audio input, which is passed through an additional MLP module for updating. This results in a performance improvement of 15% compared to AV-SAM, demonstrating the effectiveness of the encoder-prompt-decoder paradigm, which directly prompted the visual foundation model.

Besides, we further compare the performance of various open-source models at different data volumes to demonstrate our superiority in data utilization, as the AVS task is cost-intensive. As shown in Figure 3, with only 50% of the data, we can achieve the best performance equivalent to using 100% of the data by other models.

\(^2\)Refer to the project page for detailed split settings.
VGG-SS (Chen et al. 2021) is a dataset designed for the AVL task performance test. Each image has a corresponding audio source and a bounding box label. VGG-SS contains 5,158 images covering 220 categories, and all the data is only used for testing purposes.

In this experiment, we test models’ cross-data generalization on the VGG-SS test set. Previous works such as HardWay (Chen et al. 2021), EZ-VSL (Mo and Morgado 2022b), SLAVC (Mo and Morgado 2022a), MarginNCE (Park, Senocak, and Chung 2023) and AVIN-RN (Liu et al. 2023d) trained models on VGG-Sound 144k, we label them as “trained on in-set” because VGG-SS is extracted from VGG-Sound. In contrast, we train typical AVS models on AVS-V2 and can be labelled as “trained with zero-shot” for cross-data testing. As shown in Table 3, models such as A VSBench and A VSegFormer perform well on AVS-Benchmarks but fail to perform as well in VGG-SS. Our model has better cross-dataset generalization ability and surpasses other zero-shot models, although there is still some gap compared to the best in-set model.

**VGG-SS-Sub.** Due to VGG-SS only containing the test set, we split it and obtain VGG-SS-Sub to assess the few-shot cross-dataset generalization ability of fusion-based and prompt-based AVS models transfer from AVS to AVL task. Same with the AVS-V3, it is set up with zero-shot and few-shot (1, 3, 5) settings. Note that the zero-shot performance of this subset cannot be compared with the VGG-SS full set as the test set is different.

From Table 4, we can observe that our model achieves better zero-shot and few-shot performance, suggesting that with SAP and CoLA, our model can better fit the data distribution across different datasets.

### Ablation Study

As shown in Table 5, we evaluate the capabilities of our model on the AVS-V2 dataset. Initially, we investigate the effects of different tuning strategies in the Audio Source Decoder to establish the correlation between audio and visual modalities. We conduct separate tests for a) freezing the decoder parameters, b) fine-tuning the entire decoder, and c) tuning the AV cross-modal attention and d) VA cross-modal attention using adapters, comparing them with our proposed e) CoLA, and the combined strategy f) CoLA & tuning AV and VA cross-modal attention with adapters. Experimental results demonstrate that adapter-based tuning outperforms freezing and fine-tuning. Additionally, our proposed CoLA achieves better results compared to modifying cross-modal attention components that include pre-trained knowledge, indicating that CoLA can better construct the audio-visual correlation by leveraging the prior knowledge of the visual foundation model.

Furthermore, we explore the effectiveness of different AVS paradigms with the same visual foundation model, and the results of g) and h) indicate that using audio as cues to prompt the visual foundation model can outperform fusing audio and visual modalities directly. Building upon the encoder-prompt-decoder paradigm, we further incorporate i) visual backbone adapters and j) SAP, resulting in improvements in segmentation performance.

### Qualitative Analysis

As shown in Figure 4, (a)(b)(c) represent the visualization results on AVS-V2, while (d)(e)(f) represent the visualization results on AVS-V3 zero-shot test set. On AVS-V2, our model has better cross-dataset generalization ability and surpasses other zero-shot models, although there is still some gap compared to the best in-set model.
Table 4: Performance on VGG-SS-Sub for testing the generalization ability across different datasets. Our model is trained following the encoder-prompt-decoder paradigm and achieves the best zero-shot and few-shot performance.

<table>
<thead>
<tr>
<th>Method</th>
<th>0-shot cIoU(%)</th>
<th>1-shot cIoU(%)</th>
<th>3-shot cIoU(%)</th>
<th>5-shot cIoU(%)</th>
<th>AUC</th>
<th>0-shot AUC</th>
<th>1-shot AUC</th>
<th>3-shot AUC</th>
<th>5-shot AUC</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVSBench (ECCV’2022)</td>
<td>37.28</td>
<td>53.33</td>
<td>56.78</td>
<td>57.38</td>
<td>0.374</td>
<td>0.534</td>
<td>0.569</td>
<td>0.574</td>
<td></td>
</tr>
<tr>
<td>AVSegFormer (ArXiv’2023)</td>
<td>37.99</td>
<td>53.41</td>
<td>56.84</td>
<td>57.65</td>
<td>0.380</td>
<td>0.534</td>
<td>0.569</td>
<td>0.577</td>
<td></td>
</tr>
<tr>
<td>SAM-Fusion (ours)</td>
<td>31.22</td>
<td>40.39</td>
<td>45.25</td>
<td>48.67</td>
<td>0.315</td>
<td>0.407</td>
<td>0.453</td>
<td>0.487</td>
<td></td>
</tr>
<tr>
<td>GAVS (ours)</td>
<td>38.62</td>
<td>53.70</td>
<td>57.41</td>
<td>60.14</td>
<td>0.387</td>
<td>0.537</td>
<td>0.574</td>
<td>0.602</td>
<td></td>
</tr>
</tbody>
</table>

Table 5: Ablation study. We conduct ablation analyses on the AVS-V2 dataset and the results show that adding visual-adapter and SAP both contribute to better performance gains compared to using only audio prompts. We also demonstrate the superiority of CoLA in building audio-visual correlation compared to other tuning methods.

<table>
<thead>
<tr>
<th>Method</th>
<th>mIoU(%)</th>
<th>F-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) freeze</td>
<td>57.41</td>
<td>0.684</td>
</tr>
<tr>
<td>b) fine-tune</td>
<td>62.08</td>
<td>0.714</td>
</tr>
<tr>
<td>c) AV-adapter</td>
<td>62.11</td>
<td>0.720</td>
</tr>
<tr>
<td>d) VA-adapter</td>
<td>61.84</td>
<td>0.715</td>
</tr>
<tr>
<td>e) CoLA</td>
<td>63.35</td>
<td>0.727</td>
</tr>
<tr>
<td>f) CoLA + AV + VA</td>
<td>62.09</td>
<td>0.721</td>
</tr>
<tr>
<td>g) AV-fusion</td>
<td>59.69</td>
<td>0.701</td>
</tr>
<tr>
<td>h) audio-prompt</td>
<td>63.35</td>
<td>0.727</td>
</tr>
<tr>
<td>i) +visual-adapter</td>
<td>65.92</td>
<td>0.759</td>
</tr>
<tr>
<td>j) +SAP</td>
<td>67.70</td>
<td>0.788</td>
</tr>
</tbody>
</table>

The development of large pre-trained models has greatly enhanced the generalization performance of traditional CV tasks, but little attention is given to the generalization of cross-modal AVS in zero-shot and few-shot scenarios. In this work, we introduce GAVS, the model following the encoder-prompt-decoder paradigm to address the increasing demand for precise localization with limited annotated data and varying data distribution in real-world scenarios. Our method achieves generalizable cross-modal segmentation, benefiting from using SAP to help the visual foundation model focus on the sounding objects and using CoLA for efficient audio-visual correlation construction. Our method is only one solution and provides a reference for exploring generalizable AVS, future work can investigate more flexible methods for generalizable audio-visual correlation learning based on large pre-trained models, as well as how to effectively handle the interaction between audio and visual features to further promote the model’s generalization.

Conclusion and Future Work

The Thirty-Eighth AAAI Conference on Artificial Intelligence (AAAI-24)
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References


