RETHINKING AUDIOVISUAL SEGMENTATION WITH SEMANTIC QUANTIZATION AND DECOMPOSITION

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Abstract

1	Audiovisual segmentation (AVS) is a challenging task that aims to segment visual
2	objects in videos based on their associated acoustic cues. With multiple sound
3	sources involved, establishing robust correspondences between audio and visual
4	contents poses unique challenges due to its (1) intricate entanglement across sound
5	sources and (2) frequent shift among sound events. Assuming sound events occur
6	independently, the multi-source semantic space (which encompasses all possible
7	semantic categories) can be represented as the Cartesian product of single-source
8	sub-spaces. This motivates us to decompose the multi-source audio semantics
9	into single-source semantics, enabling more effective interaction with visual con-
10	tent. Specifically, we propose a semantic decomposition method based on product
11	quantization, where the multi-source semantics can be decomposed and repre-
12	sented by several quantized single-source semantics. Furthermore, we introduce
13	a global-to-local quantization mechanism, which distills knowledge from stable
14	global (clip-level) features into local (frame-level) ones, to handle the constant
15	shift of audio semantics. Extensive experiments demonstrate that semantically
16	quantized and decomposed audio representation significantly improves AVS per-
17	formance, e.g., +21.2% mIoU on the most challenging AVS-Semantic benchmark.

18 1 INTRODUCTION

Recently, audiovisual segmentation (AVS) (Zhou et al., 2022) is introduced to explore audiovisual 19 correlations at the pixel level. Specifically, AVS aims to segment sounding object(s) in video frames 20 with the associated audio. Audiovisual semantic segmentation (AVSS) (Zhou et al., 2023) extends 21 AVS by additionally identifying the categories of sound sources. As shown in Fig. 1 (a), in contrast 22 23 to the visual domain, where each pixel has a unique semantic label, multi-source audio is temporally entangled, leading to ambiguity when associating the hybrid audio with semantically distinct 24 visual contents. This motivates us to explore suitable representations of multi-source audio for more 25 effective audiovisual interactions. 26

Let us commence by exploring the simplest scenario (left of Fig. 1 (a)), involving a single sound
source. In this scenario, each visual pixel or acoustic timestep is only associated with one semantic
label. Here, we denote the set containing all possible semantic labels for pixels as visual semantic



Figure 1: (a) **Audiovisual semantic interaction.** (b) **Semantic decomposition.** Multi-source audio semantic space can be assumed as a Cartesian product of single-source semantics, which can be decomposed via product quantization. The red points represent the quantized semantics.

space and those for acoustic timesteps as acoustic semantic space, respectively. In this example, we 30 31 can find that both visual and acoustic single-source semantic spaces share the same semantic labels as {Guitar (G), Singing (S)}. Let us consider the two-source moment (right of Fig. 1 (a)). The 32 visual semantics remain the same as in previous frames, but the size of possible two-source audio 33 semantics presents a quadratic increase ({GG, GS, SG, SS}). This not only increases the difficulty 34 in modeling larger semantic spaces but also complicates the alignment between visual and acoustic 35 semantic spaces. The complexity further intensifies as more sources come into play. 36

Unlike previous methods (Zhou et al., 37

2023; 2022) that directly interact entan-38 gled multi-source audio representation 39 with visual contents, we intend to dis-40 entangle the multi-source audio seman-41 tics into several single-source semantics 42 for further more effective audiovisual 43 interaction. We simplify the problem 44 by assuming independent sound events, 45 which allows us to represent the multi-46 source semantic space as a Cartesian 47 product of identical single-source se-

mantic spaces. In specific, we intro-

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duce a product quantization-based (PQ-50 based) method to decompose the multi-source semantics. Product quantization aims to represent 51 a complex space through the product of several subspaces. In the multi-source case, single-source 52 semantics can serve as subspaces. We show the semantic decomposition of a two-source example 53 in Fig. 1 (b) where the single-source semantic subspaces share identical semantics $\{G, S\}$. Specif-54 ically, product quantization can be easily achieved by learning separate transforms of multi-source 55 semantics and then quantizing them utilizing a shared codebook as shown in Fig. 2. We interact the 56 decomposed single-source semantics with visual features for effective alignment. 57

Furthermore, considering that active sound events may continually change over time, another chal-58 lenge for AVS is to extract frame-level audio semantics which is typically not as robust as extracting 59 60 from clip-level audio. To improve the frame-level audio representation, we propose a global-to-local mechanism, which distills knowledge from robust global (clip-level) audio representations into lo-61 cal (frame-level) ones. Specifically, we build an effective codebook for semantic quantization with 62 clip-level visual-enriched audio features and then apply this codebook to perform local quantization 63 on each frame without updating it. Thereby, the local semantic tokens are calibrated to the more 64 robust and representative clip-level feature in the codebook. 65

In summary, our contribution is three-fold: 66

- An effective approach of multi-source audio semantic decomposition via product quanti-67 zation, addressing the challenge of interacting visual and audio features in multiple object 68 scenarios. 69
- A global-to-local distilling mechanism for frame-level audio semantic enhancement, ad-70 dressing the ineffectiveness of frame-level audio feature extraction. 71
- Extensive experiments are conducted to verify the effectiveness of the proposed method, 72 which significantly outperforms previous state-of-the-art methods on three AVS bench-73 marks, especially for multi-object datasets (+5.4% mIoU for AVS-Objec-Multi and +21.2% 74 mIoU for AVS-Semantic). 75

RELATED WORK 2 76

Audiovisual segmentation and localization. Audiovisual segmentation (AVS), which was recently 77 introduced (Zhou et al., 2022), aims to segment the objects that produce sound at the time of the 78 image frame. Zhou et al. (Zhou et al., 2022) proposed a method with cross-modal attention to 79 locate the sound source, making it the pioneering work in AVS. Recently, an extended task of AVS, 80 audiovisual semantic segmentation (AVSS), is proposed by Zhou et al. (Zhou et al., 2023) which 81 aims to not only segment the mask of sound sources but also predict the category of each sound 82

source. Due to the semantic entanglement in audio, tackling multi-source AVSS is more challenging 83 84 than AVS task. Zhou et al. (Zhou et al., 2023) follows the TPAVI module in (Zhou et al., 2022) to conduct audiovisual interaction. Sound source localization (SSL) (Mo & Morgado, 2022a;b; 85 Senocak et al., 2018; Hu et al., 2019; Qian et al., 2020; Chen et al., 2021; Afouras et al., 2020) is 86 a related problem to AVS that aims to locate the regions of sounds in the visual frame. Common 87 SSL methods (Arandjelovic & Zisserman, 2018; 2017; Cheng et al., 2020; Senocak et al., 2018) 88 leverage cross-modal correspondence between audio and visual features to locate sounds, which are 89 then displayed as heatmaps. For instance, Mo et al. (Mo & Morgado, 2022a) leverage multi-level 90 audiovisual contrastive learning to effectively locate the objects. Different from previous methods 91 primarily designed for single-source scenarios, our objective is to address the semantic entanglement 92 present in multi-source audios and explore methods for effective interaction between multi-source 93 audios and videos. 94

Audio-visual learning. Audio-visual learning has been explored in many works (Aytar et al., 2016; 95 Arandjelovic & Zisserman, 2017; Korbar et al., 2018; Senocak et al., 2018; Zhao et al., 2018; 2019; 96 Gan et al., 2020; Georgescu et al., 2022) which aims to learn audio-visual correspondence from 97 paired audio-visual data. Most methods maximize the mutual information between corresponding 98 audio and video pairs by several proxy tasks. Constructing negative samples (Zhao et al., 2018; 99 100 2019; Gan et al., 2020) and learning to push them away while closing positive ones is a common goal. Recently, another track (Georgescu et al., 2022; Gong et al., 2022) masks information in 101 audio-visual pairs and tries to reconstruct incomplete information in one modality by conditioning 102 on the other. The learned correspondence can be leveraged for several tasks, such as audio-visual 103 source localization (Mo & Morgado, 2022a;b; Senocak et al., 2018; Hu et al., 2019; Qian et al., 104 2020; Chen et al., 2021; Afouras et al., 2020), audio-visual separation (Gao & Grauman, 2019; 105 Morgado et al., 2018; 2020; Chen et al., 2020a), audio-visual parsing (Wu & Yang, 2021; Mo & 106 Tian, 2022; Lin et al., 2021; Tian et al., 2020). In this work, we focus on how to effectively construct 107 correspondence between multi-source audio and video for fine-grained audiovisual segmentation 108 which is more challenging due to the entanglement of semantics in audio. 109

110 3 METHOD

In this section, we first present the formulation of the product quantization-based (PQ-based) method

for multi-source audio semantic decomposition. Then, we outline the pipeline that utilizes the quan-

tized and decomposed audio representation to improve the audiovisual segmentation tasks.

114 3.1 PQ-BASED MULTI-SOURCE SEMANTIC DECOMPOSITION.

The core of the PQ-based decomposition is to concisely represent the multi-source semantic space \mathcal{X}_m with the product of multiple single-source semantic spaces \mathcal{X}_s .

Given a codebook containing a finite set of codewords $C = \{e_i\}_{i=1}^{K}$, the vector quantizer VQ(·) maps a feature $x \in \mathcal{X}$ to a codeword $e_i = \arg\min_{e_i \in C} ||x - e_i||_p$ that minimizes the distance between x and e_i in the p-norm sense. As the single-source audio is semantically unique for each time step, for single-source space with K sound event categories, a codebook C_s with $K_s = K$ codewords can sufficiently encode the space \mathcal{X}_s without losing information. Nevertheless, for a Nsource semantic space, a combination of sound events can appear for each time step. Therein, to fully represent the space, a codebook C_m of size $K_m = K^N$ is required.

We assume a N-source semantic space \mathcal{X}_m is a Cartesian product of several identical single-source semantic spaces \mathcal{X}_s as

$$\mathcal{X}_m = \underbrace{\mathcal{X}_s \times \cdots \times \mathcal{X}_s}_{N}.$$
 (1)

Specifically, we can obtain the product quantization of $x \in \mathcal{X}_m$ through an order-invarient operation, *i.e.*, concatenation, on separately quantized $x_i = f_i(x)$, where $f_i(\cdot)$ is a transform applied on x:

$$PQ(x) = VQ_s(x_1) \oplus \cdots \oplus VQ_s(x_N), \quad \text{w.r.t } VQ_s \sim \mathcal{C}_s.$$
(2)

¹²⁸ VQ_s ~ C_s denotes the VQ_s(·) is associated with codebook C_n and \oplus denotes channel-wise concate-¹²⁹ nation. As the codebook C_s is shared with all VQ_s(·), the codebook for the multi-source semantic



Figure 3: Method overview. The **global semantic quantization** module decomposes multi-source audio features and enables interaction between the decomposed single-source audio feature and visual features. The **local semantic calibration** module distills knowledge from global (clip-level) audio features to local (frame-level) audio features by utilizing a shared codebook, which stores quantized audio representation during semantic quantization.

space C_m is reduced to be the same as C_s . By constraining the size of the single-source codebook $K_s \ll K^N$, we can force the transform $f_i(\cdot)$ to decompose the multi-source semantics x.

132 3.2 NETWORK OVERVIEW

We present the proposed framework with Semantically Quantized and Decomposed (SQD) audio representation consisting of three main components: feature encoding, global semantic quantization and local semantic calibration, as illustrated in Fig. 3.

(1) First, we extract visual features $F_v = \{f_{v,t}\}_{t=1}^T$ and acoustic features $F_a = \{f_{a,t}\}_{t=1}^T$ by sepa-136 rate encoders. (2) Then, to decompose semantics in multi-source audio features, we use a global 137 semantic decomposition module to map the audio query into a set of semantic tokens $\{g_i\}_{i=1}^N$. We 138 then learn a semantic codebook to quantize them. The quantized tokens are further employed to 139 modulate the visual features to inject information about corresponding sound sources. (3) After-140 wards, to obtain frame-level audio features to query object masks, we utilize a local semantic 141 decomposition module for each time step, which uses the global codebook to decouple local audio 142 semantics. Each quantized local semantic token $VQ(l_{i,t})$ serves as a query to segment a frame-level 143 mask with the semantic-guided mask decoder. Overall, the proposed SQD boosts AVS by enhancing 144 the audiovisual semantic interaction. 145

146 3.3 GLOBAL SEMANTIC QUANTIZATION

To tackle the mixture of multi-source audio queries and effectively conduct audiovisual fusion, we
 propose global semantic quantization to decompose audio semantics, which consists of two steps:
 global semantic decomposition and audiovisual semantic recombination. The detailed structure of
 the modules is illustrated in Fig. 4.

Global semantic decomposition. Global semantic decomposition aims to decompose multi-source audio semantics into single-source semantics. Specifically, the audio feature F_a is first fused with video feature F_v to be F'_a , taking the form:

$$F'_{a} = \text{LN}(\text{FFN}(h_{a}) + h_{a}),$$

$$h_{a} = \text{LN}(\text{MCA}(F_{a}, F_{v}) + F_{a}),$$
(3)

where MCA denotes Multi-head Cross-Attention, LN denotes Layer Normalization, and FFN denotes Feed-Fordward Network. After that, we transform the audio feature F'_a to N decomposed

semantic tokens $\{g_i\}_{i=1}^N$ with a global audio semantic decoder (global ASD):

$$g_i = \text{TrD}_{global}(p_i | F'_a) \tag{4}$$

by querying a set of learnable semantic prototypes $\{p_i\}_{i=1}^N$ to the feature F_a , with a transformer decoder $\operatorname{TrD}_{global}$. Each semantic token is then quantized to be $e_i = \operatorname{VQ}(g_i)$ with the shared codebook $\mathcal{C} = \{e^k\}_{k=1}^K$, imposing that all semantic tokens to share an identical feature subspace



Figure 4: (a) Global and local audio semantic decoder (ASD) share similar structures that query clip-/frame-level audio features, F'_a or $f_{a,t}$, with a transformer decoder $\text{TrD}_{global}/\text{TrD}_{local}$ using learnable semantic prototypes $\{p_i\}$. (b) The semantic-guided mask decoder contains a transformer decoder TrD_{segm} to align audiovisual features and computes dynamic filters $\theta_{i,t}$. The final mask $M_{i,t}$ is generated by a dynamic convolution between the visual feature $f_{v,t}^{out}$ and $\theta_{i,t}$.

with low cardinality. Note that we set the codebook size $K \ll D_{semantic}^N$ to force the network to learn decomposed semantics, where $D_{semantic}^N$ is the number of sound event categories $D_{semantic}$ to the power of N.

Audiovisual semantic recombination. Audiovisual semantic recombination aims to leverage the decomposed audio feature to interact with visual features. After obtaining quantized global semantic tokens $\{e_i\}_{i=1}^N$, which encode N groups of decomposed semantics, we aim to interact them with visual features while preserving the original function of the multi-source audio input. A set of dynamic filters $\{w_i \in \mathbb{R}^{C_v}\}_{i=1}^N$ are first learned from global semantic tokens $\{g_i\}_{i=1}^N$ by two linear layers. After that, we utilize channel-wise attention to modulate video features by each filter to interact the visual feature with the content referred by different semantic tokens, which is given by:

$$F'_{v} = BN(\varphi(w_{i}F_{v} \oplus \dots \oplus w_{N}F_{v}) + F_{v}),$$
(5)

where φ denotes a convolution layer to reduce channel from $N \times C_v$ to C_v , BN denotes Batch Normalization, and \oplus denotes concatenation among channels. By incorporating channel-wise attention, the visual features can be more effectively concentrated on the relevant audio content. Furthermore, through channel-wise concatenation, the decomposed audio semantics can be reintegrated, producing hybrid semantics that refers to the holistic contents of the original audio input.

175 3.4 LOCAL SEMANTIC CALIBRATION

Since the audio query is time-variant, global semantic tokens cannot be accurately aligned with visual features at the frame level. To segment audio-queried contents in each frame, we propose the local semantic calibration, consisting of a local semantic decomposition stage and a semantic-guided mask decoding stage.

Local semantic decomposition. Local semantic decomposition module aims to decompose the semantics encoded in each audio frame. Similar to the global semantic decoder, the local semantic decoder (Local ASD) decodes frame-level semantics with a transformer decoder $\text{Tr}D_{\text{local}}$ and a set of semantic prototypes $\{p_i\}_{i=1}^N$. The local semantic tokens $l_{i,t}$ are given by

$$l_{i,t} = \operatorname{TrD}_{local}(p_i|f_{a,t}). \tag{6}$$

The local semantic tokens do not build their own codebook but utilize the global codebook C, that is, they do not update C but are committed to being close to the vectors in C. In this way, the local semantic tokens distill knowledge from the global ones. Further explanation regarding supervision will be provided in Section 3.5.

Semantic-guided mask decoding. We utilize the semantic-guided mask decoder to decode visual features into masks that correspond to decomposed local audio semantics, with detailed structure illustrated in Fig. 4 (b). Pyramid video features $F_v^{out} = \{f_{v,t}^{out}\}_{t=1}^T$ are obtained with the feature pyramid network (Lin et al., 2017a). We leverage a shared multimodal transformer decoder TrD_{segm} to generate dynamic filters $\theta_{i,t} = \phi_{segm}(\text{TrD}_{segm}(\text{VQ}(l_{i,t})|f_t))$ for each timestep, where ϕ_{segm} is a two-layer fully-connected network. The final mask segmentation can be obtained by:

$$M_{i,t} = f_t^{out} * \theta_{i,t},\tag{7}$$

Mathad	Paalthona	AVS-Object-Single		AVS-Object-Multi			AVS-Sementic	
Method	Backbone	$\mathcal{J}\&\mathcal{F}\uparrow$	$\mathcal{J}\uparrow$	$\mathcal{F}\uparrow$	$\mathcal{J}\&\mathcal{F}\uparrow$	$\tilde{\mathcal{J}}\uparrow$	$\mathcal{F}\uparrow$	mIoU↑
ResNet Backbone								
LVS (Chen et al., 2021)	ResNet-18	44.5	37.9	51.9	31.3	29.5	33.0	-
MSSL (Qian et al., 2020)	ResNet-18	55.6	44.9	66.3	31.4	26.1	36.3	-
3DC (Mahadevan et al., 2020)	3DC	66.5	57.1	75.9	43.6	36.9	50.3	17.3
AOT (Yang et al., 2021)	ResNet-50	-	-	-	-	-	-	25.4
AVS (Zhou et al., 2023)	ResNet-50	78.8	72.8	84.8	53.6	47.9	57.8	20.2
Bi-Gen (Hao et al., 2023)	ResNet-50	79.8	74.1	85.4	50.9	50.0	56.8	-
AVSegFormer (Gao et al., 2023)	ResNet-50	81.2	76.5	85.9	56.2	49.5	62.8	24.9
SQD (Ours)	ResNet-50	81.8	77.6	86.0	61.6	59.6	63.5	46.6
Transformer Backbone								
iGAN (Mao et al., 2021)	Swin-Base*	69.7	61.6	77.8	48.7	42.9	54.4	-
SST (Duke et al., 2021)	SSL	73.2	66.3	80.1	49.9	42.6	57.2	-
LGVT (Zhang et al., 2021)	Swin-Base*	81.1	74.9	87.3	50.0	40.7	59.3	-
AVS (Zhou et al., 2023)	PVT-v2-Base	83.3	78.7	87.9	59.3	54.0	64.5	29.8
SQD (Ours)	Swin-Tiny	83.9	79.5	88.2	64.0	61.9	66.1	53.4
SQD (Ours)	V-Swin-Tiny	84.7	80.7	88.7	65.4	63.7	67.0	54.7

Table 1: Quantitative comparison to AVS and AVSS methods. Swin-Base* denotes modified Swin-Base Transformer (Liu et al., 2021). SSL is Sparse Spatiotemporal Transformers (Duke et al., 2021). PVT-v2 (Wang et al., 2022) is a strong Pyramid Vision Transformer. V-Swin-Tiny is the Video Swin Transformer (Liu et al., 2022). \uparrow indicates the larger the better.

where * denotes the dynamic convolution (Chen et al., 2020b). Each filter represents semantics of

a decomposed single-source audio, contributing to the segmentation of the single sounding object.

Additional class probability prediction $P_{i,t}$ and bounding box prediction $B_{i,t}$ for each mask $M_{i,t}$ are

performed by two two-layer fully connected networks from the output of $\text{TrD}_{segm}(\text{VQ}(l_{i,t})|f_t)$.

198 3.5 Loss Function

199 The overall loss function is given by

$$\mathcal{L} = \lambda_{quant} \mathcal{L}_{quant} + \mathcal{L}_{segm},\tag{8}$$

where \mathcal{L}_{quant} and \mathcal{L}_{segm} are the loss for semantic quantization and semantic segmentation, respectively. λ_{quant} is a constant.

Loss for semantic quantization. The quantizer is shared with both global and local semantic decomposition, while the local semantic tokens do not update the codebook. The loss is given by

$$\mathcal{L}_{quant} = \sum_{i=1}^{N} \| VQ(g_i) - sg[g_i] \|_2^2 + \lambda_{com} \| sg[VQ(g_i)] - g_i \|_2^2 + \lambda_{com} \| sg[VQ(l_i)] - l_i \|_2^2,$$
(9)

where sg $[\cdot]$ stands for stop-gradient operation. VQ (\cdot) denotes the vector quantization function, where VQ $(x) = e_i = \arg \min_{e_i} ||x - e_i||_2 \in C$ and $C = \{e_i\}_{i=1}^K$ is the shared codebook. The first term aims to update the codebook. The second and third terms aim to minimize the quantization error by forcing the input vector to be quantized to its closest vector in the codebook.

Loss for semantic segmentation. Let the predictions of the network be $\mathbf{y} = {\mathbf{y}_i}_{i=1}^N$ where $y_i = {B_{i,t}, P_{i,t}, M_{i,t}}_{t=1}^T$. $B_{i,t}, P_{i,t}$ and $M_{i,t}$ denote bounding box, class probability and mask predictions respectively. We denote the ground-truth as $\hat{\mathbf{y}} = {\hat{\mathbf{y}}_j}_{j=1}^N$ (padded with \emptyset (Cheng et al., 2021a)) where $\hat{y}_j = {\hat{B}_{j,t}, \hat{C}_{j,t}, \hat{M}_{j,t}}_{t=1}^T$. $C_{j,t}$ is the ground-truth class for the *j*-th sounding object in the video at *t* frame. We search for an assignment $\sigma \in \mathcal{P}_N$ with the highest similarity where \mathcal{P}_N is a set of permutations of N elements. The similarity can be computed as

$$\mathcal{L}_{match}(y_i, \hat{y}_j) = \lambda_{box} \mathcal{L}_{box} + \lambda_{cls} \mathcal{L}_{cls} + \lambda_{mask} \mathcal{L}_{mask}, \tag{10}$$

where λ_{box} , λ_{cls} , and λ_{mask} are weights to balance losses. We leverage a combination of Dice (Li et al., 2019) and BCE loss as \mathcal{L}_{mask} , focal loss (Lin et al., 2017b) as \mathcal{L}_{cls} , and GIoU (Rezatofighi et al., 2019) and L1 loss as \mathcal{L}_{box} . The best assignment $\hat{\sigma}$ is solved by the Hungarian algorithm (Kuhn, 1955). Given the best assignment $\hat{\sigma}$, the segmentation loss between ground-truth and predictions is defined as $\mathcal{L}_{segm} = \mathcal{L}_{match}(y_i, \hat{y}_{\hat{\sigma}(i)})$.



Figure 5: Qualitative comparison to Zhou et al. (Zhou et al., 2023) on AVS-Semantic. Each color represents a semantic category. Note that the class labels in the first row serve as references but are not given in the input.

219 4 EXPERIMENTS

Dataset. We conduct experiments on AVS-Object (Zhou et al., 2022) for AVS task and AVS-Semantic (Zhou et al., 2023) for AVSS task.

• AVS-Object: AVS-Object dataset contains 5,356 short videos with corresponding audios in which 4,932 audios contain single-source and 424 audios contain multiple sources. Classagnostic masks are given as annotations for AVS task. Typically, it is evaluated separately for single- and multi-source audios as AVS-Object-Single and AVS-Object-Multi.

• AVS-Semantic: AVS-Semantic is an extended dataset from AVS-Object which contains 12,356 videos with 70 classes. Semantic segmentation is annotated for AVSS task. Both single- and multi-source audio cases exist in the AVS-Semantic.

Metrics. For AVS task, the convention is to compute region similarity \mathcal{J} and contour accuracy \mathcal{F} as defined in (Pont-Tuset et al., 2017). Note that we follow the video segmentation convention to use the region similarity \mathcal{J} , which is equivalent to mIoU in the binary AVS setting. For AVSS, we follow the semantic segmentation convention to evaluate the model using mIoU which is defined as the intersection over union averaged among all classes.

Implementation Detail. We implement our method in PyTorch (Paszke et al., 2019). We train our model for 13 epochs and 16 epochs with a learning rate multiplier of 0.1 at the 11th and 14th epochs for AVS-Object and AVS-Semantic datasets, respectively. The initial learning rate is 1e-4, and a learning rate multiplier of 0.5 is applied to the backbone. We adopt batchsize = 4 and an AdamW (Loshchilov & Hutter, 2017) optimizer with weight decay 5×10^{-4} . Multi-scale training is adopted to obtain a strong baseline, and if no specification, all images are resized to have the longest side 224 during evaluation. More details are available in the supplementary materials.

241 4.1 MAIN RESULTS

Quantitative comparison on AVS-Object. Our method outperforms the previous state-of-the-art (SOTA) method AVSegFormer (Gao et al., 2023) by 0.6 and 5.4 of $\mathcal{J}\&\mathcal{F}$ score on AVS-Object-Single and AVS-Object-Multi datasets respectively (with ResNet-50 backbone). We notice that the improvement on the multi-source setting is much larger than the single-source setting. This is because single-source audios contain simple and disentangled semantics and can be easily aligned with visual features while, for multi-source audios, the complex semantic space makes the alignment to visual contents much more difficult.

Quantitative comparison on AVS-Semantic. Compared to the AVS-Object task, our method demonstrates greater improvement in the AVS-Semantic task. As shown in the Table 1, our method eclipses the previous SOTA AVSS method AOT (Yang et al., 2021) by a remarkable 21.2 mIoU with ResNet-50 backbone. The improvement in the AVSS task can be attributed to several factors. First, the task itself involves the semantic prediction of sound sources. However, due to mixed audio

Modula	AV	S-Object-M	AVS-Sementic	
Wodule	$\mathcal{J}\&\mathcal{F}\uparrow$	$\mathcal{J}\uparrow$	$\mathcal{F}\uparrow$	mIoU↑
Baseline	52.9	50.1	55.7	33.5
+GSD	56.7	54.5	58.8	38.4
+GSD+AVSR	58.6	56.5	60.6	40.9
+GSD+AVSR+LSD	60.1	58.2	61.9	44.5
+GSD+AVSR+LSD+SC	61.6	59.6	63.5	46.6

Table 2: Component analysis. GSD: global semantic decomposition; AVSR: audiovisual semantic recombination; LSD: local semantic decomposition; SC: sharing codebook.

Codebook	Object-M	Sementic	Token	Object-M	Sementic			
Size	$\mathcal{J}\&\mathcal{F}\uparrow$	mIoU↑	Number	$\mathcal{J}\&\mathcal{F}\uparrow$	mIoU↑	-	011	
1	52.7	24.8	1	59.7	40.2	Decomp.	Object-M	Sementic
32	61.4	31.5	3	61.0	43.5	Domain	$\mathcal{J}\&\mathcal{F}\uparrow$	mIoU↑
64	60.0	42.0	5	61.6	46.6	Time	56.2	38.9
04	60.0	45.2	3	01.0	40.0	Semantic	61.6	46.6
128	61.6	46.6	7	61.6	45.9	Semanue	0110	1010
256	60.6	46.1	9	61.2	46.3	T 11 T		•
						Table 5:	Ablat	ion on

Table 3: Ablation on codebook size. Table 4: Ablation on decomposed token number.

Table 5: Ablation on sound decomposition domain.

signals, aligning visual content accurately becomes challenging, leading to difficulties in classifi-254 255 cation. Secondly, the number of sound sources and categories of AVS-Semantic dataset are larger than AVS-Object, which will result in a larger complex semantic space. When the mixed seman-256 tics are not decomposed, the network struggles to handle the numerous mixed semantics effectively. 257 Thirdly, in the AVS-Semantic dataset, sound event changes occur more frequently. As a result, a 258 more robust frame-level audiovisual correspondence is required. Our proposed global-to-local dis-259 260 tilling mechanism addresses this challenge by enhancing the capture of local semantic information, 261 enabling accurate object segmentation.

Qualitative comparison. As shown in Fig. 5, we qualitatively compare our method to the method proposed by Zhou et al. (Zhou et al., 2022) on AVS-Semantic. Our method achieves better results on both segmenting quality and class prediction accuracy. Since the method (Zhou et al., 2022) directly fuses mixed audio features with video features, we notice that it suffers from object incorrectness when multiple sound sources are present. Meanwhile, due to the lack of frame-level audiovisual calibration, (Zhou et al., 2022) cannot effectively handle the audio semantic changes. More qualitative results on the AVS-Object dataset are available in the Appendix.

269 4.2 ABLATION STUDY

Module Effectiveness. We conduct experiments to validate the effectiveness of our proposed mod-270 ules. We first construct a **baseline** with unimodal encoders and the semantic-guided mask decoder, 271 and then add other modules step-by-step. As shown in Table 2, each of the proposed modules ben-272 efits the performance. For AVS-Semantic, both global semantic decomposition (GSD) and local 273 semantic decomposition (LSD) bring obvious gains; for AVS-object, the LSD only slightly im-274 proves the performance. This could be attributed to the longer duration of videos in AVS-Semantic 275 compared to AVS-Object, which allows for a greater number of semantic changes within each clip. 276 Finally, with all components, our method achieves the gains of 10.5 $\mathcal{J}\&\mathcal{F}$ and 13.1 mIoU on AVS-277 Object-Multi and AVS-Semantic respectively when compared to the baseline. 278

Semantic token number. We ablate the semantic token number for the global-ASD and local-ASD
 in Table 4. We observe that a token number of 5 yielded the best performance. This can be attributed
 to the fact that the maximum number of mixed sound sources for the audio-visual dataset is 5.

Codebook size. The cardinality of the codebook is essential to our semantic decomposition. Ideally, 282 we aim to constrain the cardinality of the codebook to be close to the semantic category number. We 283 ablate on codebook size from 1 to 256. When the codebook size equals 1, all the decomposed audio 284 tokens are the same, resulting in all the same segmentation results. As shown in Table 3, we notice 285 even a codebook size of 1 achieves 24.8 mIoU on AVS-Semantic. A codebook of size=128 achieves 286 the best performance. Please note that a codebook size slightly larger than the category number, 287 e.g.128, will not hamper the semantic decomposition capability of our method, since $128 \ll 70^N$ 288 where N > 1 is the maximum sound source number, and 70 is the category number. 289



Figure 6: Visualization comparison between entangled and our disentangled audio semantic space. "M" and "S" notations denote multisource and single-source inputs.



Figure 7: Comparison of training w. and w./o. single-source data.

290 4.3 ANALYSIS

Visualization of decomposed semantic space. As shown in Fig. 6, we visualize the semantic 291 space with and without semantic decomposition on the AVS-Semantic dataset using t-SNE (Van der 292 Maaten & Hinton, 2008). Three types of single-source audios ("man", "guitar", "piano") and two 293 types of multi-source audios ("man+guitar", "man+piano") are enrolled. Without decomposition, 294 the multi-source features are highly entangled, presenting fewer evidences related to single-source 295 semantics. However, after performing semantic decomposition, the "man+guitar" feature presents 296 clear evidences related to its corresponding single-source ("man" and "guitar") semantics. This is 297 reflected in the proximity of the "man+guitar" feature to the centroids of its corresponding single-298 source features. The same applies to the "man+piano" feature. Note that, we omit the "background" 299 feature in the visualization. 300

Importance of the single-source audio on the semantic decomposition of multi-source audio 301 representation. We present empirical evidence that the single-source audio samples significantly 302 contribute to the success of semantic decomposition. To demonstrate this, we compare the perfor-303 mance of our model trained on two training sets with the same number of samples: one contains 304 solely multi-source audio samples, and the other contains single- and multi-source audio samples 305 with the ratio of 1:1. As illustrated in Fig. 7, the model trained solely on multi-source audio samples 306 exhibits inferior performance compared to the model trained on both types of samples, regardless of 307 the token number and codebook size. We conjecture that the single-source samples serve as infor-308 mative anchors that assist the model in learning the correct distributions of the decomposed simplex 309 spaces for multi-source samples. In the absence of single-source samples, the decomposition task 310 311 could be more difficult due to the absence of such informative anchors.

Ablation on audio decomposition domain. We conducted an experiment to demonstrate the bene-312 fits of conducting audio decomposition at the semantic domain instead of the time domain. Specifi-313 cally, we decomposed the multi-source audio with a commonly used source separation model 314 (Chen et al., 2022) and then performed audiovisual segmentation for each decomposed audio using 315 316 our proposed model. The results in Table 5 clearly show that our semantic-level decomposition mechanism outperforms the time-domain decomposition approach. We attribute this improvement 317 to two factors: 1) the imperfection of sound source separation and 2) the conflicts that arise when 318 combining the masks for each source in the time domain without considering visual content during 319 separation. In contrast, our semantic-domain approach does not suffer from these issues and can 320 effectively leverage the information contained in both audio and visual modalities. 321

322 5 CONCLUSION

This paper presents an approach to address the challenges in audiovisual segmentation by proposing 323 semantic decomposition of complex semantic spaces that encode multi-source audios, followed by 324 their interaction with visual features. This reduces the semantic ambiguity in multi-source audio-325 visual interaction. To handle sound event changes, we propose local semantic calibration to align 326 audio and video on a per-frame basis. Our method also incorporates a codebook sharing mechanism 327 to enhance local audio features by distilling knowledge from that at the global level. The proposed 328 approach is evaluated on three AVS benchmarks and the results demonstrate its superiority and ef-329 fectiveness over previous state-of-the-art methods. 330

331 REFERENCES

- 332 Triantafyllos Afouras, Andrew Owens, Joon Son Chung, and Andrew Zisserman. Self-supervised
- learning of audio-visual objects from video. In *Computer Vision–ECCV 2020: 16th Euro- pean Conference, Glasgow, UK, August 23–28, 2020, Proceedings, Part XVIII 16*, pp. 208–224.
 Springer, 2020. 3
- Relja Arandjelovic and Andrew Zisserman. Look, listen and learn. In *Proceedings of the IEEE International Conference on Computer Vision*, pp. 609–617, 2017. 3
- Relja Arandjelovic and Andrew Zisserman. Objects that sound. In *Proceedings of the European conference on computer vision (ECCV)*, pp. 435–451, 2018. 3
- Yusuf Aytar, Carl Vondrick, and Antonio Torralba. Soundnet: Learning sound representations from unlabeled video. *Advances in neural information processing systems*, 29, 2016. **3**
- Adam Botach, Evgenii Zheltonozhskii, and Chaim Baskin. End-to-end referring video object seg mentation with multimodal transformers. In *Proceedings of the IEEE/CVF Conference on Com- puter Vision and Pattern Recognition*, pp. 4985–4995, 2022. 15
- Changan Chen, Unnat Jain, Carl Schissler, Sebastia Vicenc Amengual Gari, Ziad Al-Halah,
 Vamsi Krishna Ithapu, Philip Robinson, and Kristen Grauman. Soundspaces: Audio-visual navigation in 3d environments. In *Computer Vision–ECCV 2020: 16th European Conference, Glas- gow, UK, August 23–28, 2020, Proceedings, Part VI 16*, pp. 17–36. Springer, 2020a. 3
- Honglie Chen, Weidi Xie, Triantafyllos Afouras, Arsha Nagrani, Andrea Vedaldi, and Andrew Zisserman. Localizing visual sounds the hard way. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pp. 16867–16876, 2021. 3, 6
- Ke Chen, Xingjian Du, Bilei Zhu, Zejun Ma, Taylor Berg-Kirkpatrick, and Shlomo Dubnov. Zero shot audio source separation through query-based learning from weakly-labeled data. In *Pro- ceedings of the AAAI Conference on Artificial Intelligence*, volume 36, pp. 4441–4449, 2022.
 9
- Yinpeng Chen, Xiyang Dai, Mengchen Liu, Dongdong Chen, Lu Yuan, and Zicheng Liu. Dynamic
 convolution: Attention over convolution kernels. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pp. 11030–11039, 2020b. 6
- Bowen Cheng, Anwesa Choudhuri, Ishan Misra, Alexander Kirillov, Rohit Girdhar, and Alexan der G Schwing. Mask2former for video instance segmentation. *arXiv preprint arXiv:2112.10764*, 2021a. 6
- Ho Kei Cheng, Yu-Wing Tai, and Chi-Keung Tang. Modular interactive video object segmentation:
 Interaction-to-mask, propagation and difference-aware fusion. *arXiv preprint arXiv:2103.07941*,
 2021b. 15
- Ho Kei Cheng, Yu-Wing Tai, and Chi-Keung Tang. Rethinking space-time networks with improved
 memory coverage for efficient video object segmentation. *arXiv preprint arXiv:2106.05210*,
 2021c. 15
- Ying Cheng, Ruize Wang, Zhihao Pan, Rui Feng, and Yuejie Zhang. Look, listen, and attend: Co attention network for self-supervised audio-visual representation learning. In *Proceedings of the* 28th ACM International Conference on Multimedia, pp. 3884–3892, 2020. 3
- Brendan Duke, Abdalla Ahmed, Christian Wolf, Parham Aarabi, and Graham W Taylor. Sstvos: Sparse spatiotemporal transformers for video object segmentation. *arXiv preprint arXiv:2101.08833*, 2021. 6
- Chuang Gan, Deng Huang, Hang Zhao, Joshua B Tenenbaum, and Antonio Torralba. Music gesture
 for visual sound separation. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pp. 10478–10487, 2020. 3
- Ruohan Gao and Kristen Grauman. 2.5 d visual sound. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pp. 324–333, 2019. 3

Shengyi Gao, Zhe Chen, Guo Chen, Wenhai Wang, and Tong Lu. Avsegformer: Audio-visual
 segmentation with transformer. *arXiv preprint arXiv:2307.01146*, 2023. 6, 7

Mariana-Iuliana Georgescu, Eduardo Fonseca, Radu Tudor Ionescu, Mario Lucic, Cordelia Schmid,
 and Anurag Arnab. Audiovisual masked autoencoders. *arXiv preprint arXiv:2212.05922*, 2022.
 3

Yuan Gong, Andrew Rouditchenko, Alexander H Liu, David Harwath, Leonid Karlinsky, Hilde Kuehne, and James Glass. Contrastive audio-visual masked autoencoder. *arXiv preprint arXiv:2210.07839*, 2022. 3

Dawei Hao, Yuxin Mao, Bowen He, Xiaodong Han, Yuchao Dai, and Yiran Zhong. Improving audio-visual segmentation with bidirectional generation. *arXiv preprint arXiv:2308.08288*, 2023.
 6

Shawn Hershey, Sourish Chaudhuri, Daniel PW Ellis, Jort F Gemmeke, Aren Jansen, R Channing
 Moore, Manoj Plakal, Devin Platt, Rif A Saurous, Bryan Seybold, et al. Cnn architectures for
 large-scale audio classification. In 2017 ieee international conference on acoustics, speech and
 signal processing (icassp), pp. 131–135. IEEE, 2017. 17

Di Hu, Feiping Nie, and Xuelong Li. Deep multimodal clustering for unsupervised audiovisual
 learning. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recogni tion*, pp. 9248–9257, 2019. 3

Li Hu, Peng Zhang, Bang Zhang, Pan Pan, Yinghui Xu, and Rong Jin. Learning position and tar get consistency for memory-based video object segmentation. *arXiv preprint arXiv:2104.04329*, 2021. 15

Ping Hu, Fabian Caba, Oliver Wang, Zhe Lin, Stan Sclaroff, and Federico Perazzi. Temporally
 distributed networks for fast video semantic segmentation. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pp. 8818–8827, 2020. 15

Suyog Dutt Jain, Bo Xiong, and Kristen Grauman. Fusionseg: Learning to combine motion and appearance for fully automatic segmentation of generic objects in videos. In 2017 IEEE conference
 on computer vision and pattern recognition (CVPR), pp. 2117–2126. IEEE, 2017. 15

Bruno Korbar, Du Tran, and Lorenzo Torresani. Cooperative learning of audio and video models
 from self-supervised synchronization. *Advances in Neural Information Processing Systems*, 31, 2018. 3

Harold W Kuhn. The hungarian method for the assignment problem. Naval research logistics
 quarterly, 2(1-2):83–97, 1955. 6

Xiaoya Li, Xiaofei Sun, Yuxian Meng, Junjun Liang, Fei Wu, and Jiwei Li. Dice loss for data imbalanced nlp tasks. *arXiv preprint arXiv:1911.02855*, 2019. 6

Yule Li, Jianping Shi, and Dahua Lin. Low-latency video semantic segmentation. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*, pp. 5997–6005, 2018. 15

Tsung-Yi Lin, Piotr Dollár, Ross Girshick, Kaiming He, Bharath Hariharan, and Serge Belongie.
Feature pyramid networks for object detection. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pp. 2117–2125, 2017a. 5

Tsung-Yi Lin, Priya Goyal, Ross Girshick, Kaiming He, and Piotr Dollár. Focal loss for dense
 object detection. In *Proceedings of the IEEE international conference on computer vision*, pp.
 2980–2988, 2017b. 6

Yan-Bo Lin, Hung-Yu Tseng, Hsin-Ying Lee, Yen-Yu Lin, and Ming-Hsuan Yang. Exploring cross video and cross-modality signals for weakly-supervised audio-visual video parsing. *Advances in Neural Information Processing Systems*, 34:11449–11461, 2021. 3

Ze Liu, Yutong Lin, Yue Cao, Han Hu, Yixuan Wei, Zheng Zhang, Stephen Lin, and Baining
 Guo. Swin transformer: Hierarchical vision transformer using shifted windows. *arXiv preprint arXiv:2103.14030*, 2021. 6

- ⁴²⁷ Ze Liu, Jia Ning, Yue Cao, Yixuan Wei, Zheng Zhang, Stephen Lin, and Han Hu. Video swin transformer. In *Proceedings of the IEEE/CVF conference on computer vision and pattern recognition*,
- 429 pp. 3202–3211, 2022. 6
- ⁴³⁰ Ilya Loshchilov and Frank Hutter. Decoupled weight decay regularization. *arXiv preprint* ⁴³¹ *arXiv:1711.05101*, 2017. 7
- Sabarinath Mahadevan, Ali Athar, Aljoša Ošep, Sebastian Hennen, Laura Leal-Taixé, and Bastian
 Leibe. Making a case for 3d convolutions for object segmentation in videos. *arXiv preprint arXiv:2008.11516*, 2020. 6
- Yuxin Mao, Jing Zhang, Zhexiong Wan, Yuchao Dai, Aixuan Li, Yunqiu Lv, Xinyu Tian, Deng-Ping
 Fan, and Nick Barnes. Transformer transforms salient object detection and camouflaged object
 detection. *arXiv preprint arXiv:2104.10127*, 2021. 6
- Shentong Mo and Pedro Morgado. A closer look at weakly-supervised audio-visual source localiza tion. *arXiv preprint arXiv:2209.09634*, 2022a. 3
- Shentong Mo and Pedro Morgado. Localizing visual sounds the easy way. In *Computer Vision– ECCV 2022: 17th European Conference, Tel Aviv, Israel, October 23–27, 2022, Proceedings, Part XXXVII*, pp. 218–234. Springer, 2022b. 3
- Shentong Mo and Yapeng Tian. Multi-modal grouping network for weakly-supervised audio-visual
 video parsing. In *Advances in Neural Information Processing Systems*, 2022. 3
- Pedro Morgado, Nuno Nvasconcelos, Timothy Langlois, and Oliver Wang. Self-supervised generation of spatial audio for 360 video. *Advances in neural information processing systems*, 31, 2018.
 3
- Pedro Morgado, Yi Li, and Nuno Nvasconcelos. Learning representations from audio-visual spatial
 alignment. Advances in Neural Information Processing Systems, 33:4733–4744, 2020. 3
- Adam Paszke, Sam Gross, Francisco Massa, Adam Lerer, James Bradbury, Gregory Chanan, Trevor
 Killeen, Zeming Lin, Natalia Gimelshein, Luca Antiga, et al. Pytorch: An imperative style, high performance deep learning library. *arXiv preprint arXiv:1912.01703*, 2019. 7
- Matthieu Paul, Christoph Mayer, Luc Van Gool, and Radu Timofte. Efficient video semantic seg mentation with labels propagation and refinement. In *Proceedings of the IEEE/CVF Winter Con- ference on Applications of Computer Vision*, pp. 2873–2882, 2020. 15
- Jordi Pont-Tuset, Federico Perazzi, Sergi Caelles, Pablo Arbeláez, Alex Sorkine-Hornung, and Luc Van Gool. The 2017 davis challenge on video object segmentation. *arXiv preprint arXiv:1704.00675*, 2017. 7
- Rui Qian, Di Hu, Heinrich Dinkel, Mengyue Wu, Ning Xu, and Weiyao Lin. Multiple sound sources
 localization from coarse to fine. In *Computer Vision–ECCV 2020: 16th European Conference, Glasgow, UK, August 23–28, 2020, Proceedings, Part XX 16*, pp. 292–308. Springer, 2020. 3, 6
- Hamid Rezatofighi, Nathan Tsoi, JunYoung Gwak, Amir Sadeghian, Ian Reid, and Silvio Savarese.
 Generalized intersection over union: A metric and a loss for bounding box regression. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pp. 658–666, 2019.
- Arda Senocak, Tae-Hyun Oh, Junsik Kim, Ming-Hsuan Yang, and In So Kweon. Learning to local ize sound source in visual scenes. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*, pp. 4358–4366, 2018. 3
- Seonguk Seo, Joon-Young Lee, and Bohyung Han. Urvos: Unified referring video object segmen tation network with a large-scale benchmark. In *European Conference on Computer Vision*, pp.
 208–223. Springer, 2020. 15
- Hongje Seong, Junhyuk Hyun, and Euntai Kim. Kernelized memory network for video object
 segmentation. In *European Conference on Computer Vision*, pp. 629–645. Springer, 2020. 15

- Hongje Seong, Seoung Wug Oh, Joon-Young Lee, Seongwon Lee, Suhyeon Lee, and Euntai Kim.
 Hierarchical memory matching network for video object segmentation, 2021. 15
- Guolei Sun, Yun Liu, Henghui Ding, Thomas Probst, and Luc Van Gool. Coarse-to-fine feature min ing for video semantic segmentation. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pp. 3126–3137, 2022. 15
- Yapeng Tian, Dingzeyu Li, and Chenliang Xu. Unified multisensory perception: Weakly-supervised
 audio-visual video parsing. In *Computer Vision–ECCV 2020: 16th European Conference, Glas- gow, UK, August 23–28, 2020, Proceedings, Part III 16*, pp. 436–454. Springer, 2020. 3
- Laurens Van der Maaten and Geoffrey Hinton. Visualizing data using t-sne. *Journal of machine learning research*, 9(11), 2008. 9

Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N. Gomez, un definedukasz Kaiser, and Illia Polosukhin. Attention is all you need. NIPS'17, pp. 6000–6010,
 Red Hook, NY, USA, 2017. Curran Associates Inc. ISBN 9781510860964. 17

Wenhai Wang, Enze Xie, Xiang Li, Deng-Ping Fan, Kaitao Song, Ding Liang, Tong Lu, Ping Luo,
 and Ling Shao. Pvt v2: Improved baselines with pyramid vision transformer. *Computational Visual Media*, 8(3):415–424, 2022. 6

Jiannan Wu, Yi Jiang, Peize Sun, Zehuan Yuan, and Ping Luo. Language as queries for referring
 video object segmentation. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pp. 4974–4984, 2022. 15

Yu Wu and Yi Yang. Exploring heterogeneous clues for weakly-supervised audio-visual video pars ing. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*,
 pp. 1326–1335, 2021. 3

Linjie Yang, Yanran Wang, Xuehan Xiong, Jianchao Yang, and Aggelos K Katsaggelos. Efficient
 video object segmentation via network modulation. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*, pp. 6499–6507, 2018. 15

Zongxin Yang, Yunchao Wei, and Yi Yang. Associating objects with transformers for video object
 segmentation. *Advances in Neural Information Processing Systems*, 34, 2021. 6, 7, 15

Jing Zhang, Jianwen Xie, Nick Barnes, and Ping Li. Learning generative vision transformer with energy-based latent space for saliency prediction. *Advances in Neural Information Processing Systems*, 34:15448–15463, 2021. 6

Hang Zhao, Chuang Gan, Andrew Rouditchenko, Carl Vondrick, Josh McDermott, and Antonio
 Torralba. The sound of pixels. In *Proceedings of the European conference on computer vision* (*ECCV*), pp. 570–586, 2018. 3

Hang Zhao, Chuang Gan, Wei-Chiu Ma, and Antonio Torralba. The sound of motions. In *Proceedings of the IEEE/CVF International Conference on Computer Vision*, pp. 1735–1744, 2019.
 3

Jinxing Zhou, Jianyuan Wang, Jiayi Zhang, Weixuan Sun, Jing Zhang, Stan Birchfield, Dan Guo,
 Lingpeng Kong, Meng Wang, and Yiran Zhong. Audio-visual segmentation. In *European Con- ference on Computer Vision*, 2022. 1, 2, 3, 7, 8

Jinxing Zhou, Xuyang Shen, Jianyuan Wang, Jiayi Zhang, Weixuan Sun, Jing Zhang, Stan Birchfield, Dan Guo, Lingpeng Kong, Meng Wang, et al. Audio-visual segmentation with semantics. *arXiv preprint arXiv:2301.13190*, 2023. 1, 2, 3, 6, 7, 16, 18, 19, 20, 21

Xizhou Zhu, Weijie Su, Lewei Lu, Bin Li, Xiaogang Wang, and Jifeng Dai. Deformable detr:
 Deformable transformers for end-to-end object detection. *arXiv preprint arXiv:2010.04159*, 2020.
 17

Jiafan Zhuang, Zilei Wang, and Yuan Gao. Semi-supervised video semantic segmentation with interframe feature reconstruction. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pp. 3263–3271, 2022. 15

522 A MORE EXPERIMENTS

frame number	Object-M	Sementic
frame frame	$\mathcal{J}\&\mathcal{F}$	mIoU
3	60.9	45.4
5	61.6	46.6
7	-	46.6

Table 6: Ablation on the input frame number.

Frame number. We ablate the influence of input frame number during training. As shown in Table 6, we notice a frame number of five achieves the best performance. For the AVS-Object dataset, since the maximum clip length is five, we do not experiment with larger frame number. Please note that the frame number is only fixed during training and the model can accept arbitrary frame numbers during inference.

laver number	Object-M	Sementic
layer number	$\mathcal{J}\&\mathcal{F}$	mIoU
1	61.3	45.6
3	61.6	46.6
5	61.0	46.0

Table 7: Ablation on transformer decoder layer number.

528 **Transformer decoder layer number.** We conduct an ablation study on transformer decoder layer

numbers in semantic decoders. As shown in Table 7, a transformer decoder layer of 3 achieves the

best performance. We notice that even a single-layer transformer decoder for semantic decomposi-

tion can lead to a good performance.

frame resolution	Sementic
frame resolution	mIoU
$224 \times$	46.6
$640 \times$	49.2

Table 8: Ablation on input frame resolution.

Input Resolution. The default setting of AVSBench is 224×224 (following the sound source localization convention) for both AVS-Object and AVS-Semantic datasets. While AVS-Semantic actually provides high-resolution (720p) frames. We conduct experiments to ablate the input resolution to facilitate future comparison. Following the semantic segmentation convention, we scale the input frames to the longest side 224 or 640. The results are illustrated in Table 8. We only conduct ablation on AVS-Semantic since the resolution of AVS-Object is low-resolution (224 × 224). The results are reported with the ResNet-50 backbone.

Per-class IOU analysis. As is shown in Fig. 8, we show the per-class iou score on the AVS-Semantic 539 dataset. Our model demonstrates strong audio-guided segmentation capabilities for common head 540 classes such as 'background', 'train', 'airplane', 'hair-dryer' and 'clock'. These classes are accu-541 rately segmented with a high level of precision and reliability. The model effectively distinguishes 542 the 'background' class, providing a solid foundation for identifying and isolating foreground objects. 543 It accurately segments transportation-related classes like 'train', 'airplane', and 'bus' capturing their 544 intricate details and boundaries. Similarly, it excels in segmenting objects such as 'hair-dryer', 545 'clock' and 'tabla,' effectively separating them from the background. Even for more complex and 546 nuanced classes like 'wolf,' our model demonstrates commendable segmentation performance, ac-547 curately delineating the contours and shape of the subject. Overall, our model showcases its ability 548 to segment these common head classes with high accuracy and proficiency, making it a reliable 549 choice for various segmentation tasks. 550

However, the scarcity of data samples for tail classes like 'utv', 'parrot', 'missile-rocket', 'harmonica', 'clipper', 'boy' and 'ax' in the presence of a long tail distribution can significantly impact the



Figure 8: **Per-class IOU Analysis.** Our model demonstrates strong audio-guided segmentation capabilities for common head classes, accurately capturing 'background', 'train', 'airplane', 'hair-dryer', and 'clock' with high precision. However, the limited data samples for tail classes like 'utv', 'parrot', 'missile-rocket', 'harmonica', 'clipper', 'boy', and 'ax' due to a long tail distribution adversely affect the model's segmentation performance, hindering accurate identification and delineation of these classes.

performance of our model, specifically in the task of segmentation. With limited examples to learn from, the model finds it challenging to capture the intricate patterns and unique characteristics associated with these classes. Consequently, the accuracy and reliability of segmentation results for the tail classes may be compromised, leading to suboptimal performance in accurately identifying and

⁵⁵⁷ delineating these objects or entities of interest.

558 B MORE RELATED WORKS

Audiovisual segmentation also closely relates to video object segmentation (VOS) Yang et al. 559 (2018); Jain et al. (2017); Cheng et al. (2021b); Seong et al. (2020); Hu et al. (2021); Cheng et al. 560 (2021c); Seong et al. (2021); Yang et al. (2021) and video semantic segmentation (VSS) Li et al. 561 (2018); Sun et al. (2022); Zhuang et al. (2022); Hu et al. (2020); Paul et al. (2020). AVS requires 562 understanding the visual contents and then corresponding them with the audio semantics to segment 563 objects. Specifically, the most closely related task in the video segmentation domain is the referring 564 video object segmentation (RVOS) Botach et al. (2022); Wu et al. (2022); Seo et al. (2020) which 565 aims to segment objects in the visual frames given a linguistic expression. For each expression, 566 RVOS only refers to one object while the AVS task permits audio query to refer to multiple objects 567 which makes AVS task more challenging. 568



Figure 9: Qualitative comparison to Zhou et al. Zhou et al. (2023) on AVS-Object. Our method outperforms Zhou et al.'s approach by consistently and accurately segmenting the correct objects throughout the entire video clip, showcasing superior performance and better mask quality. These results emphasize the effectiveness and robustness of our approach in achieving accurate object segmentation in audio-visual scenes.

569 C MORE VISUALIZATION & VIDEO DEMO

More qualitative results on AVS-Object. In our study, we provide visualizations of the qualitative 570 results on AVS-Object, as shown in Fig. 9. We compare our method with the approach proposed 571 by Zhou et al. Zhou et al. (2023) and observe a notable difference in performance. Specifically, in 572 the third frame of the video clip, the method proposed by Zhou et al. suffers from the false-positive 573 problem, incorrectly segmenting objects. In contrast, our method consistently and accurately seg-574 ments the correct objects throughout the entire video clip, demonstrating superior performance. Ad-575 ditionally, our method showcases better mask quality, with more precise and detailed segmentation 576 boundaries. These results highlight the effectiveness and robustness of our approach in achieving 577 accurate object segmentation in audio-visual scenes. 578

More qualitative results on AVS-Semantics. As is shown in Fig. 10, Fig. 11, Fig. 12 and Fig. 13, 579 our model exhibits exceptional proficiency in accurately segmenting both multiple and tiny sound-580 ing objects, showcasing its versatility and robustness in audio-guided segmentation tasks. Through 581 the implementation of a decomposed and discretized audio representation, our model effectively 582 captures the distinct acoustic characteristics of various objects, enabling precise delineation of mul-583 tiple simultaneous sound sources. Furthermore, the model demonstrates remarkable capability in 584 capturing the intricate details and nuances of tiny sounding objects, ensuring accurate segmentation 585 outcomes even for the smallest entities. 586

Video demo (with audio). We strongly recommend viewing the demo video provided in the supplementary materials, ensuring that you enable audio playback. Watching the video with audio will provide a comprehensive understanding of our audio-visual segmentation application, showcasing how our model utilizes a decomposed and discretized representation to achieve precise audio-visual segmentation results.

592 D MORE IMPLEMENTATION DETAILS

We set the $\lambda_{cls} = 2$, $\lambda_{L1} = 5$, $\lambda_{giou} = 2$, $\lambda_{dice} = 2$, $\lambda_{focal} = 5$, $\lambda_{com} = 0.5$ and $\lambda_{quant} = 1$ during all training process. A mask confidence threshold of 0.5 and a class confidence threshold of 0.1 is leveraged to filter out low-confident predictions. $C_v = C_e = C_q = 256$ is utilized. The positional embedding added in the transformers is the standard triangle positional embedding used in Vaswani et al. (2017). We set the layer number to three for all the transformers decoders (including local ASD, global ASD and TrD_{segm} in mask decoder).

599 D.1 ENCODERS

Visual encoder. The visual encoder consists of a visual backbone and a deformable transformer encoder Zhu et al. (2020). We extract frame-level visual features from each frame I_t with a shared backbone. The *T* extracted features are then fed into the deformable transformer encoder to further conduct temporal aggregation. Let us denote the extracted visual features as $F_v = \{f_t\}_{t=1}^T$, where $f_t \in \mathbb{R}^{C_v \times H \times W}$, and C_v , H, W denote the channel, height, width of the feature.

Acoustic encoder. We use VGGish Hershey et al. (2017) to extract audio features. Let the extracted audio feature be $F_a \in \mathbb{R}^{C_a \times L_a}$ where C_a is the dimension of acoustic feature space, and L_a is the audio clip length. Note that audio and video frames are already synchronized, thus the length of the audio clip is the same as the length of the video clip.

609 E MORE DETAILS ABOUT INFERENCE

To tackle scenarios where queried content keeps changing, we perform per-frame inference. For each time t, we assign a class to the pixel at [h, w] by

$$\underset{C \in \{1, \cdots, K\}}{\arg \max} \sum_{i=1}^{N} P_{i,t}[C] M_{i,t}[h, w],$$
(11)

- where $P_{i,t}[C]$ is the probability of class C. Note that $\arg \max$ does not include the "empty" category
- ⁶¹³ (\emptyset) as AVS requires each output pixel to belong to one semantic category.



Figure 10: Qualitative comparison to Zhou et al. Zhou et al. (2023) on AVS-Semantic. Each color represents a semantic category. Our model excels in accurately segmenting **multiple sounding objects**, showcasing its proficiency in audio-guided segmentation. This success can be attributed to the effective utilization of a decomposed and discretized audio representation, which enables the model to capture and analyze the distinct acoustic features of each object, resulting in precise segmentation outcomes.



Figure 11: Qualitative comparison to Zhou et al. Zhou et al. (2023) on AVS-Semantic. Each color represents a semantic category. Our model excels in accurately segmenting **multiple sounding objects**, showcasing its proficiency in audio-guided segmentation. This success can be attributed to the effective utilization of a decomposed and discretized audio representation, which enables the model to capture and analyze the distinct acoustic features of each object, resulting in precise segmentation outcomes.



Figure 12: Qualitative comparison to Zhou et al. Zhou et al. (2023) on AVS-Semantic. Each color represents a semantic category. Our model excels in accurately segmenting **multiple sounding objects**, showcasing its proficiency in audio-guided segmentation. This success can be attributed to the effective utilization of a decomposed and discretized audio representation, which enables the model to capture and analyze the distinct acoustic features of each object, resulting in precise segmentation outcomes.



Figure 13: Qualitative comparison to Zhou et al. Zhou et al. (2023) on AVS-Semantic. Each color represents a semantic category. Our model demonstrates remarkable proficiency in accurately segmenting **tiny sounding objects**, owing to the implementation of a decomposed and discretized audio representation. By leveraging this technique, our model effectively captures the intricate acoustic details and nuances of these small-sized objects, resulting in precise and reliable segmentation outcomes.