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# STELLA<sup>★</sup>: Continual Audio-Video Pre-training with Spatio-Temporal Localized Alignment

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## Abstract

Continuously learning a variety of audio-video semantics over time is crucial for audio-related reasoning tasks in our ever-evolving world. However, this is a nontrivial problem and poses two critical challenges: *sparse spatio-temporal correlation* between audio-video pairs and *multimodal correlation overwriting* that forgets audio-video relations. To tackle this problem, we propose a new continual audio-video pre-training method with two novel ideas: (1) *Localized Patch Importance Scoring*: we introduce a multimodal encoder to determine the importance score for each patch, emphasizing semantically intertwined audio-video patches. (2) *Replay-guided Correlation Assessment*: to reduce the corruption of previously learned audiovisual knowledge due to drift, we propose to assess the correlation of the current patches on the past steps to identify the patches exhibiting high correlations with the past steps. Based on the results from the two ideas, we perform probabilistic patch selection for effective continual audio-video pre-training. Experimental validation on multiple benchmarks shows that our method achieves a 3.69%p of relative performance gain in zero-shot retrieval tasks compared to strong continual learning baselines, while reducing memory consumption by  $\sim 45\%$ . Our code is available at <https://cl-stella.github.io/>.

## 1. Introduction

Multimodal learning is an important problem for various real-world applications, as many real-world data types are

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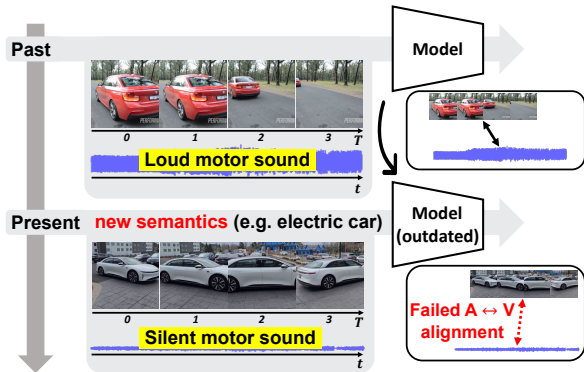


Figure 1: Outdated pre-trained audio-video models struggle with understanding emerging new audio-video semantics.

multimodal, such as *text-image* (Liao et al., 2022; Lee et al., 2023), *text-video* (Villegas et al., 2022; Hu et al., 2022b), and *audio-video* (Korbar et al., 2018; Xiao et al., 2020) pairs. While most vision-language learning (Li et al., 2020; Yan et al., 2023; Liu et al., 2023) assumes the availability of curated multimodal data with human-annotated descriptions, audiovisual domain (Zhou et al., 2019; Gong et al., 2023) holds a unique and practical advantage, as most videos inherently come with accompanying audios without human annotations. Thanks to this property, audiovisual multimodal learning models can leverage web-scale raw videos (e.g., YouTube, TikTok, etc.) for training with minimal human efforts in data preprocessing, and thus have achieved impressive success in audio-video compositional reasoning (Tang et al., 2022; Huang et al., 2023; Lin et al., 2023).

However, most existing approaches (Tang et al., 2022; Huang et al., 2023; Gong et al., 2023) struggle when deployed to real-world scenarios, where **the distribution of training data continuously changes over time with new audio-video semantics**. For example, the audiovisual model pre-trained before electric vehicles became popular, would not be able to associate *cars* with their unique acoustic cues (e.g., motor sound) (See Fig. 1). One straightforward solution to this problem is to periodically train the model from scratch using audio-video data collected from the past to the present, but this approach comes with prohibitive computation and memory costs.

While continual learning is a viable solution for tackling such scenarios, dealing with dynamically evolving audio-video semantics is a nontrivial problem due to two critical challenges. First, the spatio-temporal correlation between the audio-video data is highly sparse. As represented in Fig. 2 (b), only a few objects/regions in a video (i.e., sound sources) are strongly correlated with audio. Secondly, audio-video pre-training models encounter the issue of forgetting not only the representations of each modality but also the correlation between them. As orange circles in Fig. 2 (c) illustrate, the model which initially learned the accurate audio-video correlation in a car’s engine video, forgets this correlation after learning on a series of audio-video tasks. It instead highlights inaccurate regions in the audio-video data, as if there were highly fine-grained multimodal alignment.

To overcome these challenges in learning multiple audio-video tasks sequentially, we propose *Spatio-TEmporal Localized Alignment (STELLA)*, a novel approach that exploits past and current information via audio-video attention maps. Specifically, our goal is to continually pre-train the model by selecting audio and video patches that have a high correlation for its modality pair and also preserve previously learned audio-video correlation. Thereby we propose a probabilistic patch selection framework that enables the model to learn better audio-video correlations and preserve past audio-video semantics, based on two key components: first, we use the averaged cross-attention maps obtained by a lightweight multimodal encoder to compute an importance score, estimating how each audio (or video) patch is important for its modality pair. Further, to preserve the past correlation during continual audio-video pre-training, we leverage new cross-attention maps activated by the key and query embeddings between the current and past steps, respectively. This yields a correlation score that identifies the patches that exhibit a higher correlation with the current step than the past steps. We extensively validate our method on continual audio-video pre-training scenarios, using diverse benchmark datasets evaluated on various audiovisual downstream tasks. Our method outperforms strong baseline on various tasks with enhanced efficiency by reducing the GPU memory by  $\sim 45\%$  during continual pre-training. We further provide extensive in-depth analysis with visualizations.

Our paper makes the following key contributions:

- We are the first to address continual audio-video pre-training, which poses new challenges: *sparse spatio-temporal correlation* between audio-video pairs and *multimodal correlation overwriting* that forgets their relations.
- We propose a novel method that leverages cross-attention maps to capture sparse audio-video relationships and mitigate forgetting of previously learned relationships.
- We demonstrate the efficacy of our method on several audiovisual downstream tasks including retrieval, sound

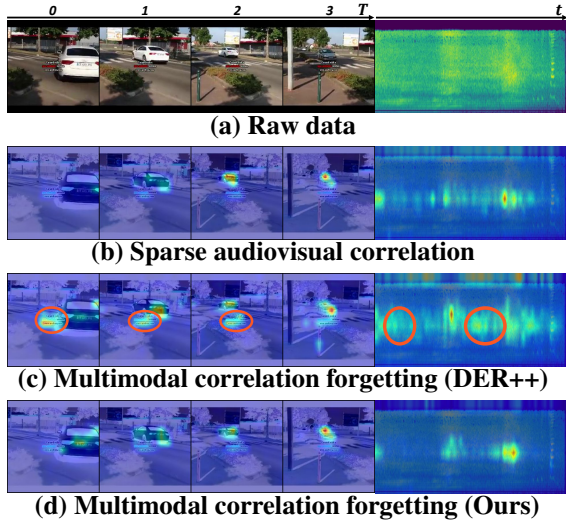


Figure 2: **Challenges in continual audio-video learning.** (a): A raw data pair describing a car and its engine sound. (b): Sparse correlations in cross-attention maps. (c): After training on a series of tasks after (b), *DER++* focuses on entirely different areas (orange circle), presenting correlation forgetting. (d): Our *STELLA* maintains consistent attention. More examples are in Fig. 14.

source localization and event localization. In particular, ours achieves 3.69%p of performance gain in the retrieval task and reduces the GPU memory consumption by  $\sim 45\%$  during training, compared to the strongest baseline.

## 2. Related Work

**Audiovisual understanding** Self-supervised learning on audiovisual data aims to learn transferable representations that can be applied to a variety of audio-image/video downstream tasks, including action recognition/event classification (Nagrani et al., 2021; Lee et al., 2021), sounding object localization (Hu et al., 2022a; Liu et al., 2022), and multimodal retrieval (Huang et al., 2023; Gong et al., 2023). Inspired by the success of Masked AutoEncoders (MAE) in visual pre-training (He et al., 2022), recent audiovisual representation learning adopts masked modeling for comprehending audiovisual semantics (Tang et al., 2022; Gong et al., 2023). TVLT (Tang et al., 2022) adopts the MAE structure and audiovisual matching to predict whether audio and visual data originated from the same video. CAV (Gong et al., 2023) combines the MAE with audiovisual contrastive learning, which pulls matching audiovisual pairs closer and pushes non-matching pairs apart. Their methods assume a fixed input data distribution that does not shift throughout training. However, in the real world, a machine/agent will continuously encounter new (i.e., changing distribution) audio-video tasks/semantics. If not well managed, the

methods will suffer severe performance degradation if they encounter the aforementioned shift in continual learning, a challenging and realistic scenario for multimodal learning.

Multimodal continual learning Continual learning (Kirkpatrick et al., 2016; Rebuff et al., 2017; Ahn et al., 2019) refers to a learning paradigm in which a model sequentially learns an unlimited number of tasks/domains. It aims to continuously adapt to new tasks while preserving previously learned knowledge/skills, which is crucial for real-world AI deployment. A number of works have addressed supervised learning for vision tasks (Zenke et al., 2017; Yoon et al., 2018; Lee et al., 2020), and very recently, a few approaches have explored continual learning with self-supervised learning (Madaan et al., 2022; Cossu et al., 2022; Fini et al., 2022; Yoon et al., 2023), and multimodal learning (Yan et al., 2022; Pian et al., 2023; Mo et al., 2023). AV-CIL (Pian et al., 2023) and CIGN (Mo et al., 2023) tackle the problem of supervised continual learning for audio-video tasks. However, they require dense human annotations, such as text or audio-visual labels, and task boundary information to know when new tasks are introduced during continual learning. On the other hand, STELLA focuses on continual pre-training of audio-video models without any human-effort labels or task boundary information. Moreover, our work extends to investigating the impact of past data on the current audio and video attention map activation, while the AV-CIL focuses on maintaining the past visual attention map.

### 3. Continual Audio-Video Pre-training

#### 3.1. Problem Statement

In this work, we tackle the problem of continual audio-video pre-training, under the assumption that the data distribution continuously changes during pre-training, and the model does not have direct access to previously seen data and stores only a small subset in the rehearsal memory (Rolnick et al., 2019; Buzzega et al., 2020). Furthermore, we assume a task-free scenario (Aljundi et al., 2019b) where the model performs the pre-training and inference without the explicit knowledge of task boundaries, which is challenging yet realistic as the model does not need any human guidance on the change of data distributions. Following the setup in continual learning literature (Madaan et al., 2022; Sarfraz et al., 2023), we formulate pre-training of the audio-video learning model over a sequence of disjoint audio-video datasets  $\mathcal{D} = \{D_i\}_{i=1}^T$ . For the  $i$ -th task, the model iteratively samples  $S$  audio-video pairs  $(X_a^i, X_v^i) \in D_i$ <sup>1</sup>. Here,  $X_a \in \mathbb{R}^{B \times M \times P \times P}$  represents the audio patches, patch extracted from the audio spectrogram with time ( $t$ ) and frequency ( $f$ ) dimensions, where  $M = j_t = p_j$   $j_f = p_j$  and  $p$  is the patch size. Similarly,  $X_v \in \mathbb{R}^{B \times N \times P \times P}$  represents the video patches, ob-

<sup>1</sup>We omit the task index for brevity, unless otherwise stated.

Figure 3: Challenge of multimodal correlation overwriting. Let the model be learned human voice with video frame inputs (blue). During continual pre-training, the model can encounter new semantics sharing key visual objects, humans, making the model overwrite the previously learned audio information associated with humans to a new one (i.e., guitar) (red), resulting in forgetting.

ained from the video clip with channel, frame ( $s$ ) (height  $h$ ), and width ( $w$ ) dimensions, where  $N = j_T j_h = p_j j_w = p_j$ . Following (Gong et al., 2023), the model ( $\theta$ ) comprises audio-video encoders, a multimodal fusion encoder, and a decoder. For pre-training, we adopt two loss terms: construction loss ( $\mathcal{L}^r$ ) for masked patches to understand low-level audio-video features, and masked contrastive loss ( $\mathcal{L}^c$ ) for pooled audio-video features to learn semantic relationships between the two. During each training iteration for task  $i$ , the model updates weights by minimizing the objective  $\mathcal{L} = \lambda \mathcal{L}^r(f(D_i)) + \mathcal{L}^c(f(D_i))$ , with a balancing term  $\lambda$ . The detailed mathematical expressions of the loss functions are explicated in Sec. C. Then, we evaluate the learned representations through various audiovisual downstream tasks at the end of the task.

#### 3.2. Challenges in Continual Audio-Video Pre-training

In this section, we delve into two key challenges in continual audio-video pre-training: 1) sparse spatio-temporal correlation 2) multimodal correlation overwriting. In Fig. 2 (b), we visualize cross-attention heat maps and observe sparse spatio-temporal correlation between the audio-video pair. Capturing highly correlated audio-video patches is crucial for understanding their semantics, allowing the model to focus on informative regions and learn complex multimodal relationships. It becomes more critical in continual audio-video pre-training methods in view of rehearsal memory. They contain a small-sized rehearsal memory designed to store key information for past tasks during continual pre-training. As rehearsal memory is limited in capacity, it's important to store meaningful data/feature audio-video pairs associated with their semantics.

Figure 4: Overview of our approach. Our method harnesses cross-modal attention maps from the AVM module to compute importance scores in order to identify highly correlated patches (Sec. 4.1). Comparing the attention maps created by the current queries with those generated by past queries, we compute correlation scores of the current patches with the past data (Sec. 4.2). Finally, we perform a probabilistic patch selection, combining the importance scores and correlation scores to select patches for continual audio-video pre-training (Sec. 4.3).

We also observe that the model forgets previously learned audio-video correlations after learning a sequence of tasks (Fig. 2 (c)). In continual audio-video pre-training, the biased data distribution poses a risk of overwriting previous multimodal correlations, driven by the close correlation between current video and past audio data, and vice versa. For instance, transitioning from a past task involving human-conversational data to a current task featuring human-playing-musical-instrument data (Fig. 3) weakens the audio-video correlations of human visuals and voices from the past task. Instead, the model potentially associates human visuals with musical sounds prevalent in the biased current data distribution, leading to the forgetting of the past human-voice relationships. This challenge, termed **multi-modal correlation overwriting**, underscores the critical need to identify data regions with high correlation to past steps.

#### 4. Continual Audio-Video Pre-training with Spatio-Temporal Localized Alignment

To overcome critical challenges in earlier sections, we introduce a novel continual audio-video pre-training approach, dubbed **Spatio-TEmporal Localized Alignment (STELLA)**, illustrated in Fig. 4. We first propose a lightweight trainable module that determines importance scores, guiding the model to focus on spatio-temporally aligned audio-visual regions (Sec. 4.1). Next, we introduce a unique process of assessing multimodal correlations between current and previous steps to compute correlation scores, identifying patches having higher correlations to the past steps (Sec. 4.2). Finally, we describe the probabilistic patch selection framework, which uses the importance and correlation scores to select audio and video patches for continual pre-training (Sec. 4.3). Please see Algo. 2 for a detailed training process.

##### 4.1. Localized Patch Importance Scoring

Inspired by the observation that audio-video data pairs are only correlated with a sparse spatio-temporal region, we aim to capture accurate local semantics between audio and visual cues by computing importance scores for each patch to identify a few strongly associated audio-video patches. We achieve this by introducing an Audio-Video Matching (AVM) module that uses cross-attention to capture core audio-video patches. Given  $(X_a; X_v)$ , we first map audio/video patches using the modality encoders and fusion encoder to output tokens  $(o_a; o_v)$ . Then, we fed the tokens to the AVM module to map them to queries and keys,  $(q_a; k_a)$  to compute cross-attention maps as follows:

$$\begin{aligned} q_a &= o_a W_a^Q; k_a = o_a W_a^K; q_v = o_v W_v^Q; k_v = o_v W_v^K; \\ A_a &= (q_a; k_a) = q_a k_a^T = \frac{p}{d}; \\ A_v &= (q_v; k_v) = q_v k_v^T = \frac{p}{d}; \end{aligned} \quad (1)$$

where the projections  $W_a^Q; W_a^K; W_v^Q; W_v^K \in \mathbb{R}^{D \times H \times d}$  are trainable parameter matrices in the AVM module,  $D = H \times d$  is the dimension size,  $\beta$  denotes a temperature coefficient,  $(q_a; k_a) \in \mathbb{R}^{B \times H \times M \times d}$ ,  $(q_v; k_v) \in \mathbb{R}^{B \times H \times N \times d}$  are audio and video keys and queries,  $A_a \in \mathbb{R}^{B \times H \times N \times M}$ ,  $A_v \in \mathbb{R}^{B \times H \times M \times N}$  are computed cross-attention maps. Please see Sec. D for the detailed architecture of the AVM module.

Then, we compute the importance scores  $I_a \in \mathbb{R}^{B \times M}$ , and  $I_v \in \mathbb{R}^{B \times N}$  by applying Softmax normalization on the last dimension:

$$\begin{aligned} I_a &= \text{MeanPool} (\text{Softmax} (A_a)); \\ I_v &= \text{MeanPool} (\text{Softmax} (A_v)); \end{aligned} \quad (2)$$

The importance score represents the average correlation between an audio (or a video) patch and the paired modality



patches. That is, the higher value indicates the higher importance of the corresponding patch in view of the opposite modality (A/V), thus helping the model to select locally aligned audio-video patches in [Sec. 4.3](#).

#### 4.2. Replay-guided Correlation Assessment

To tackle the challenge of multimodal correlation overwriting, the model requires a careful balance between retaining previous knowledge and adapting new one. Thus, we propose to compare cross-attention maps activated by current and past queries to assess relative multimodal correlation and exclude patches exhibiting higher correlation to the past steps. Our ultimate goal is to select  $a$  audio and  $v$  video patches where  $a = M_a$  and  $v = N_v$ , with  $\alpha_a$  and  $\alpha_v$  denoting sampling ratios for audio and video. To this end, we obtain locally aligned queries  $q_a \in \mathbb{R}^{B \times H \times d}$  and keys  $k_a \in \mathbb{R}^{B \times H \times d}$ ;  $q_v \in \mathbb{R}^{B \times H \times d}$  and  $k_v \in \mathbb{R}^{B \times H \times d}$  using the indices  $S_a = \text{argsort}(-I_a)$ ,  $S_v = \text{argsort}(-I_v)$ :

$$\begin{aligned} q_n[i; :; j] &= q_n[i; :; S_n[i; j]]; \quad I_n^s[i; j] = I_n[i; S_n[i; j]]; \\ q_n &= \text{MeanPool}(q_n; \text{weight} = I_n^s); \quad (3) \\ k_n[i; :; j] &= k_n[i; :; S_n[i; j]]; \quad i = 1; \dots; B; \quad j = 1; \dots; n; \end{aligned}$$

where  $n \in \{a, v\}$  and  $\text{MeanPool}(\cdot; \text{weight} \cdot)$  indicates weighted mean operation. We utilize the queries and keys to compute cross-attention maps  $A_a = (q_a; k_a) \in \mathbb{R}^{B \times H \times a}$ ,  $A_v = (q_v; k_v) \in \mathbb{R}^{B \times H \times v}$ . Similarly, we compute cross-attention maps  $A_a^p = (q_a^p; k_a)$ ,  $A_v^p = (q_a^p; k_v)$  by using the past queries  $q_a^p; q_v^p$ , which were computed during the past steps and stored in the rehearsal memory. Each  $A_n$  shows how the given queries are correlated to the current patches. To assess the relative correlation between the past and current steps on the current patches, we stack the audio ( $A_a; A_a^p$ ) and video attention maps ( $A_v; A_v^p$ ), resulting in an extended last dimension, respectively. Subsequently, we apply Softmax normalization on the extended last dimension, resulting in correlation scores  $C_a$  and  $C_v$  as follows:

$$\begin{aligned} C_a &= \text{MeanPool} \left( \text{Softmax} \left[ \begin{matrix} A_a \\ A_a^p \end{matrix} \right] \right); \\ C_v &= \text{MeanPool} \left( \text{Softmax} \left[ \begin{matrix} A_v \\ A_v^p \end{matrix} \right] \right); \end{aligned} \quad (4)$$

Each value in the correlation score moves closer to one when the corresponding patch exhibits a higher multimodal correlation with the opposite modality data from the past steps compared to the correlation with its modality pair. Hence, patches with high  $C$  values should more likely be excluded to preserve previously learned multimodal correlations.

#### 4.3. Multimodal Patch Selection for Continual Learning

Leveraging the importance score and correlation score  $C_v$ , we enhance multimodal alignment and stability of the continual pre-training by sorting video patch indices. Initially, a Bernoulli distribution on  $C_v$  produces  $F_v$ . True values in  $F_v$  indicate that the corresponding patches are chosen to be excluded. Hence, we zero out elements in  $F_v$  aligned with the True values in  $F_v$  to create  $\tilde{F}_v$ . Subsequently, applying a multinomial probability distribution to  $\tilde{F}_v$  yields the informative video patch indices  $S_v \in \mathbb{R}^{B \times N}$ :

$$\begin{aligned} \tilde{F}_v[i; j] &= \begin{cases} 0 & \text{if } F_v[i; j] = 1; \dots; B \\ I_v[i; j] & \text{otherwise } j = 1; \dots; N; \end{cases} \quad (5) \\ S_v &= \text{Multinomial}(\tilde{F}_v); \end{aligned}$$

Similarly, we utilize the importance score and correlation score  $C_a$  to generate the informative audio patch indices. To preserve the local correlation among audio patches by temporal continuity, we segment  $A_a$  into time chunks. To this end, we reshape the importance score into a time-frequency dimension, average along the frequency dimension, and split the time dimension with time chunk size  $c$ . This operation yields  $S_a^c \in \mathbb{R}^{B \times \lfloor \frac{L}{c} \rfloor}$ , which indicates the importance of audio time chunks. Finally, we apply Bernoulli probability distribution to generate  $F_a$ .

We select informative time chunks with high  $F_a$  values while excluding the indices aligned with True values in  $F_a$  to generate the informative audio patch indices  $S_a \in \mathbb{R}^{B \times M}$ . The detailed steps of audio patch selection are in [Algo. 1](#).

Finally, based on  $S_a; S_v$ , we select  $a; v$  of audio, video patches to form new input ( $X_a; X_v$ ). Substituting  $(X_a; X_v)$  into  $(\mathcal{X}_a; \mathcal{X}_v)$  enables the model to effectively learn new audio-video relationships while preserving previously learned ones with enhanced efficiency. The final patch selection is performed as follows:

$$X_n[i; j] = X_n[i; S_n[i; j]]; \quad i = 1; \dots; B; \quad j = 1; \dots; n; \quad (6)$$

where  $n \in \{a, v\}$ . With the selected patches, we perform continual pre-training based on the ER++ framework with the penalty loss  $\mathcal{L}^p$ , which encourages the model to maintain the features of the rehearsal memory to mitigate their drifts. Hence, our final pre-training objective is  $\mathcal{L} = \mathcal{L}_r + \lambda \mathcal{L}^p$ , where  $\lambda$  is a hyperparameter for the penalty loss.

Efficient rehearsal memory usage is crucial especially in continual audio-video learning scenarios due to the large video sizes. The effective storage of past data can notably augment the diversity of data within the memory. To address this, we propose STELLA+, an extension of STELLA where memory stores the selected patches instead of raw data ([Algo. 3](#)). The introduction of STELLA+ represents a

Table 1: Audiovisual zero-shot retrieval tasks. Continual-VS and Continual-ASR@K means top-K recall. The results are the means of 3 independent runs. The best and the second best results are highlighted and underlined respectively.

Method	Continual-VS								Continual-AS								
	R@1		R@5		R@10		Avg		R@1		R@5		R@10		Avg		
	A" F#	A" F#	A" F#	A" F#	A" F#	A" F#	A" F#	A" F#	A" F#	A" F#	A" F#	A" F#	A" F#	A" F#	A" F#		
Audio-to-Video	Finetune	0.98	4.16	3.75	11.98	6.17	15.1	3.63	10.50	1.48	2.90	3.84	11.34	5.41	17.1	3.58	10.69
	ER	4.09	3.66	11.66	9.17	17.78	10.1	11.18	7.68	4.94	2.97	12.33	7.46	17.60	11.1	11.62	7.20
	MIR	4.59	3.14	12.26	8.34	17.51	11.1	11.45	7.55	5.21	2.93	13.16	7.10	18.04	9.1	12.14	6.39
	DER++	4.03	3.62	13.74	6.31	19.79	7.1	12.52	5.68	4.51	3.75	12.15	8.42	16.85	11.1	11.17	8.01
	GMED	4.17	2.73	12.01	6.84	18.95	6.3	11.71	5.30	4.71	2.27	12.83	7.45	18.44	9.1	11.99	6.30
	CLS-ER	4.61	3.20	14.07	6.77	19.54	8.9	12.74	6.30	4.17	4.50	11.28	11.06	16.85	12.1	10.77	9.37
	LUMP	3.56	2.79	11.68	7.65	17.40	8.5	10.88	6.32	3.73	3.03	13.74	5.29	19.50	8.17	12.32	5.50
	ESMER	4.51	3.68	14.98	6.22	21.25	7.5	13.58	5.80	5.18	4.92	14.14	9.19	18.69	12.8	12.67	8.98
	STELLA (Ours)	5.34	2.04	15.04	5.20	22.10	5.90	14.16	4.38	5.22	2.26	13.09	7.95	18.75	10.65	12.35	6.95
	STELLA+ (Ours)	5.39	2.71	16.76	5.15	24.18	5.99	15.44	4.62	5.36	4.24	16.76	5.54	23.65	7.44	15.26	5.74
Multitask	6.45		20.19		29.01		18.55		8.28		24.14		33.74		22.05		
Video-to-Audio	Finetune	1.22	4.47	4.17	11.23	6.95	14.1	4.11	10.12	1.50	3.23	4.08	10.04	6.33	14.4	3.97	9.23
	ER	3.28	3.94	11.30	8.86	16.40	11.1	10.33	8.06	3.70	4.36	10.76	10.34	15.68	15.1	10.05	9.92
	MIR	3.54	3.47	11.82	9.11	16.69	12.1	10.68	8.49	4.26	4.59	11.29	9.87	15.97	13.1	10.51	9.40
	DER++	3.49	3.86	13.22	7.09	19.03	9.0	11.91	6.66	4.23	4.50	11.66	10.10	16.24	13.1	10.71	9.52
	GMED	3.71	2.61	11.87	6.46	17.20	9.5	10.93	6.21	3.99	4.42	10.65	10.39	15.41	14.1	10.02	9.86
	CLS-ER	4.09	3.11	13.30	6.96	19.43	9.6	12.27	6.58	4.25	4.58	9.78	11.65	13.45	17.1	9.16	11.29
	LUMP	3.24	3.30	11.02	7.55	16.91	9.1	10.39	6.66	3.13	3.91	10.60	8.63	16.02	12.2	9.92	8.27
	ESMER	4.65	2.74	14.54	6.27	20.80	8.3	13.33	5.79	4.39	4.92	11.55	12.16	16.41	16.1	10.78	11.76
	STELLA (Ours)	5.30	2.40	15.43	4.84	21.47	6.70	14.07	4.65	4.49	3.39	12.08	9.00	17.31	12.75	11.29	8.38
	STELLA+ (Ours)	5.86	1.56	17.21	4.09	23.53	6.02	15.53	3.89	5.48	4.06	15.65	7.13	22.29	8.92	14.47	6.70
Multitask	6.85		21.93		30.63		19.80		8.05		25.81		35.60		23.15		

distinct and complementary directions. STELLA demonstrating the efficacy of efficient memory utilization.

## 5. Experiments

In this section, we experimentally validate the effectiveness of our method in task-free continual audio-video pre-training. We start by outlining our experimental setup, covering datasets, evaluation methods, evaluation metrics, and baseline methods employed for our experiments. Subsequently, we present the experimental results and conduct a comprehensive analysis in Sec. 5.2.

### 5.1. Experimental Setup

**Evaluation Protocol** We validate our method on continual audio-video pre-training over VGGSound (Chen et al., 2020) and AudioSet (Gemmeke et al., 2017) datasets, consisting of 10s videos. We split each dataset into multiple tasks based on its high-level category information. We name them as Continual-VS and Continual-AS respectively. For evaluation, we conduct various audiovisual downstream tasks: retrieval, sound source localization, and event localization. Further details, including data split, data statistics and downstream tasks, are provided in Sec. B.

**Baselines** To quantitatively assess our method, we compare its performance with several task-free continual learning methods: ER (Rolnick et al., 2019), MIR (Aljundi et al.,

2019a), DER++ (Buzzega et al., 2020), GMED (Jin et al., 2021), CLS-ER (Arani et al., 2022), LUMP (Madaan et al., 2022), and ESMEER (Sarfranz et al., 2023). The details of the baseline methods are explicated in Sec. A. All methods employ reservoir sampling (Vitter, 1985) to sample past instances from the rehearsal memory  $\mathcal{D}_t$  (Continual-VS) and  $\mathcal{D}_t^5K$  (Continual-AS) instances during continual pre-training, except for STELLA+, which adjusts instance count based on sampling ratios  $(\alpha, \nu)$  to match the memory size of other methods. We additionally report the result of Finetune the model continually pre-trained without additional methods, and Multitask the model pre-trained with the entire datasets. They serve as lower and upper bounds, respectively, in assessing learned representation.

**Evaluation Metrics** After each end of pre-training  $\mathcal{D}_t$ , we estimate task-specific performance  $acc_{t,i}^T$ , where  $acc_{t,i}$  denotes the performance of the downstream task associated with  $\mathcal{D}_i$  when evaluated with  $\mathcal{D}_t$ , the model pre-trained up to the  $t$ -th task. Here, no task boundary information is employed in performance estimation. For the evaluation, we adopt two conventional metrics in continual learning: (1) Average accuracy (A) is the mean accuracy across all tasks after the completion of pre-training on  $\mathcal{D}_T$ , and it is formulated as  $A = \frac{1}{T} \sum_{i=1}^T acc_{t,i}$ . (2)

Average Forgetting (F) measures the average amount of catastrophic forgetting for each task, quantified as the difference between its maximum accuracy and accuracy

at the completion of pre-training on  $\mathcal{D}_T$ , calculated as,  

$$F = \frac{1}{T-1} \prod_{i=1}^{T-1} \max_{t \in \{1, \dots, T\}} (\text{acc}_{t,i}^V \text{acc}_{t,i}^A).$$

5.2. Analysis for Continual Audio-Video Pre-training

STELLA achieves superior Zero-shot Audiovisual Retrieval performance compared to strong baselines. We perform audio-to-video and video-to-audio zero-shot retrieval tasks in Continual-VS and Continual-AS to quantitatively assess the learned audio-video correlation from the continual pre-training (Tab. 1). For the Continual-VS, both STELLA and STELLA+ outperform other baselines, exhibiting substantial enhancements of 0.58%p, 1.86%p and 0.74%p, 2.20%p in average audio-to-video and video-to-audio retrieval scores, respectively. In Continual-AS, STELLA+ exhibits prominent performance advantages, with 2.59%p and 3.69%p improvements in average audio-to-video and video-to-audio retrieval scores. Notably, our methods consistently achieve high R@1 scores across all tasks. These results imply that our approach of continually pre-training on the selected patches enhances the model's ability to comprehend the audio-video relationship by accurately capturing sparse spatio-temporal correlations. For a thorough investigation, we conduct further experiments with shuffled task orders in Sec. E. We also explore the influence of rehearsal memory size on zero-shot task performances, presenting the results in Fig. 5. Our methods consistently surpass other baselines, underscoring their effectiveness in adapting to diverse memory constraints.

STELLA is significantly efficient in terms of GPU Memory Consumption and Throughput. Pre-training on the spatio-temporally aligned subset of audio-video patches also enhances efficiency. In Tab. 2, we compare GPU memory occupancy and throughput across different methods. STELLA consumes significantly less GPU memory than baselines, even surpasses Finetune in efficiency. Compared to DER++, STELLA+ achieves a 44.59% gain in efficiency, further enhancing throughput. In order to explore the benefits of reduced GPU memory usage, we conduct experiments with STELLA+ with an increased batch size. Specifically, we increase the batch size by 1.66 times and denote this version of STELLA+ as STELLA++. As shown in Tab. 2, STELLA++ outperforms all baselines, including STELLA+. We expect that increasing batch size for contrastive learning-based models enhances the model's ability to accurately distinguish between various inputs and increases stability during continual pre-training. In the case of rehearsal memory burden, the extra cost required for STELLA for storing the queries, importance scores, and correlation scores in the memory is negligible (0.16 GB), based upon the fact that the size of the memory itself is 47 GB and that CLS-ER and ESMER maintain additional models, which require +1.42 GB and +0.71 GB additional memory, respectively.

Table 2: Efficiency analysis. GPU memory occupancy (GPU M.) is measured in GB. Throughput (T.P.) is measured in sample/sec. Both are estimated in single V100 with a batch size of 15 for STELLA++ and 9 for other methods.

Method	A! V		V! A		GPU M.#	T.P."
	A " F #	A " F #	A " F #	A " F #		
Finetune	3.63	10.50	4.11	10.12	18.34	29.46
ER	11.18	7.68	10.33	8.06	30.95	17.70
MIR	11.45	7.55	10.68	8.49	31.17	5.73
DER++	12.52	5.68	11.91	6.66	30.95	17.79
GMED	11.71	5.30	10.93	6.21	32.03	5.63
CLS-ER	12.74	6.30	12.27	6.58	32.50	15.24
LUMP	10.88	6.32	10.39	6.66	18.36	26.67
ESMER	13.58	5.80	13.33	5.79	31.45	14.88
STELLA (Ours)	14.16	4.38	14.07	4.65	17.45	17.29
STELLA+ (Ours)	15.44	4.62	15.53	3.89	17.15	18.11
STELLA++ (Ours)	17.01	3.20	16.62	3.27	24.69	-

Table 3: Sampling methods. Experiments with various sampling methods. LPIS: Localized Patch Importance Scoring in Sec. 4.1, RCA: Replay-guided Correlation Assessment in Sec. 4.2.

Method	LPIS RCA		A! V		V! A		GPU M.#
	A " F #	A " F #	A " F #	A " F #	A " F #	A " F #	
Random			12.64	6.46	12.55	6.58	16.63
MATS			12.91	6.55	12.70	6.80	21.30
			12.52	5.68	11.91	6.66	30.95
STELLA (Ours)	X		13.44	5.50	13.27	5.94	17.48
		X	13.40	5.30	12.94	5.44	17.48
	X	X	14.16	4.38	14.07	4.65	17.45

Core components in STELLA contribute to improving evaluation performance. To validate our patch selection method, we compare our two core components with MATS (Hwang et al., 2022), an adaptive patch selection method aiming to discard redundant patches during video pre-training, and with a simple random patch selection method, denoted as Random. We decompose STELLA into Localized Patch Importance Scoring (LPIS) and Replay-guided Correlation Assessment (RCA). All the above methods follow the default sampling ratio and were built upon DER++. In Continual-VS zero-shot retrieval tasks, LPIS and RCA show competitive results against baselines including MATS and Random (Tab. 3). LPIS enhances the model's audio-video semantics comprehension. Conversely, RCA demonstrates more robustness in forgetting but with a lower average retrieval score, indicating a need for improved guidance in understanding audio-video semantics. Combining both components, STELLA achieves improved performances, emphasizing the importance of considering both the sparse correlation and forgetting in continual audio-video pre-training.

Table 4: Audiovisual downstream tasks. We finetune models continually pre-trained on Continual-VS tasks. (a): Finetuning with the MSR-VTT (Xu et al., 2016) train dataset, we measure audiovisual retrieval performance on the AVS-Bench. We randomly initialize and finetune a MLP classifier, attached on the top of the models, using the Continual-VS dataset. (b): We finetune a randomly initialized decoder with the AVSBench (Zhou et al., 2022) training dataset. MIOU (Mean Intersection over Union) measures the average overlap between predicted segments and ground truth segments. The best and the second best results are highlighted **bold** and underlined respectively.

(a) MSR-VTT audiovisual retrieval							(b) Audiovisual classification		(c) Audiovisual segmentation	
Method	Audio			Video			Method	Accuracy	Method	MIOU
	R@1	R@5	R@10	R@1	R@5	R@10				
Finetune	1.00	4.15	6.44	1.33	3.19	6.15	Finetune	57.04	Finetune	54.77
ER	2.26	7.89	13.38	2.26	8.78	13.42	ER	57.09	ER	54.64
MIR	2.48	7.59	11.89	1.85	7.37	11.81	MIR	56.82	MIR	54.69
DER++	1.93	8.23	13.75	2.52	8.30	13.42	DER++	57.23	DER++	55.42
GMED	1.67	6.81	11.81	1.44	6.04	11.59	GMED	57.34	GMED	55.92
CLS-ER	2.15	8.45	12.93	2.15	7.63	12.82	CLS-ER	57.23	CLS-ER	55.89
LUMP	1.78	7.70	12.07	1.59	7.04	11.81	LUMP	57.70	LUMP	55.34
ESMER	2.33	8.37	13.78	2.30	8.48	13.93	ESMER	57.72	ESMER	55.84
STELLA (Ours)	<b>2.70</b>	<b>8.70</b>	<b>13.96</b>	<b>2.67</b>	<b>8.81</b>	<b>14.30</b>	STELLA (Ours)	<b>58.20</b>	STELLA (Ours)	<b>56.59</b>
STELLA+ (Ours)	<u>2.37</u>	<u>9.11</u>	<u>15.07</u>	<u>2.44</u>	<u>10.14</u>	<u>15.62</u>	STELLA+ (Ours)	58.54	STELLA+ (Ours)	57.26
							Multitask	59.94	Multitask	58.51

STELLA excels in various audiovisual downstream tasks. To evaluate the acquired transferable knowledge through continual audio-video pre-training, we perform diverse audiovisual downstream tasks. Compared to the earlier results, shown in Tab. 4 (c), indicate that our methods surpass zero-shot retrieval tasks, we use the models that have been pre-trained up to the final task. Our methods consistently outperform the baselines, demonstrating that our methods excel at understanding relationships in audio-video pairs. First, we conduct audiovisual retrieval experiments on the MSR-VTT (Xu et al., 2016) dataset. We train the pre-trained models on the MSR-VTT training dataset according to the training objective in Sec. 3.1 and evaluate them on the MSR-VTT test dataset. As shown in Tab. 4 (a), our methods consistently outperform the baselines, demonstrating that our methods excel at understanding relationships in audio-video pairs. Second, we perform audiovisual classification experiments on the entire Continual-VS datasets with class labels. Specifically, we finetune a randomly initialized MLP classifier, which is attached to the top of the continually pre-trained models, using the datasets. Then, we test the models' classification performance using the evaluation datasets in Tab. 4 (b). More examples of the sound source localization of Continual-VS are illustrated in Fig. 13. Additional results for other audiovisual downstream tasks, including event localization and retrieval tasks, are available in Sec. E. This setup ensures that the classification task are illustrated in Fig. 13. Additional results for other audiovisual downstream tasks, including event localization and retrieval tasks, are available in Sec. E. Experimental results in Tab. 4 (b) demonstrate that our methods yield superior audio-video representations, leading to enhanced classification performance over baseline methods. This improvement is due to our approach's ability to identify patches with high audio-video correlation, thereby enhancing the model's comprehension of audio-video data during continual pre-training. Furthermore, we conduct audiovisual segmentation experiments. Following the experiments in (Lin et al., 2023), we finetune a randomly initialized decoder, attached on top of the continually pre-trained models, for the audiovisual segmentation task with the training dataset of the AVSBench (Zhou et al., 2022), and test the performance on the AVSBench test dataset. The results, shown in Tab. 4 (c), indicate that our methods surpass the baselines. This suggests that our pre-trained models have a superior multimodal ability to spatially localize sound sources given corresponding audio, demonstrating the efficacy of our continual pre-training approach. Finally, we perform a sound source localization task on the AVE (Tian et al., 2020) dataset to assess the model's ability to detect sound sources within visual scenes. As shown in Fig. 7, given audio containing a barking dog, all methods struggle to precisely locate the sound source, concentrating on the uncorrelated object (green bottle) in the visual scene. In contrast, the AVM module in STELLA stands out by precisely identifying the correct sound source, proving its efficacy in aligning multimodal data even in continual pre-training scenarios. This qualitative result further strengthens our quantitative evaluation of the audiovisual segmentation task in Tab. 4 (c). More examples of the sound source localization for other audiovisual downstream tasks, including event localization and retrieval tasks, are available in Sec. E. STELLA can preserve the modality gap between audio and video embeddings even after continual learning. Recent research in multimodal learning (Liang et al., 2022) reveals that embeddings cluster by modality in representation space. Such modality-dependent clustering behavior introduces the concept of modality gap, which refers to the distance between these clusters (Fig. 6 (Right)). A larger modality gap is generally considered favorable under well-separated modality clusters since it indicates that the model can distinguish between different modalities effectively.



(a) Raw data

Figure 5: Downstream performance on various rehearsal memory sizes. We evaluate downstream task performances on the pre-trained models with various rehearsal memory sizes on the Continual-VS

(b) Audiovisual attention (CLS-ER)

(c) Audiovisual attention (ESMER)

(d) Audiovisual attention (STELLA)

Figure 6: Modality gap estimation. (Left): Estimation of modality gap after the completion of each task on the Continual-VS dataset with ESMER (top) and our method (bottom). (Right): Visualizations of modality gap corresponding to the music task with the model pre-trained up to the last task in the Continual-VS dataset with ESMER (top) and our method (bottom).

Figure 7: Sound source localization (a) A raw data describing a dog barking. (b)~(c): We visualize cross-attention maps using cosine similarity between each video patch and averaged audio embedding of the corresponding audio. (d): We use the AVM module in STELLA to visualize cross-attention maps.

fectively. Hence, in the context of continual audio-video pre-training, maintaining a large modality gap between the two modalities throughout tasks is desirable, as deviating from it suggests a departure from the optimal state. Hence, during continual pre-training, we estimate the modality gap at the end of each task, utilizing evaluation data of each task.

## 6. Conclusion

In this paper, we investigate the critical challenges in continual audio-video pre-training under the task-free scenario, where the model continuously learns a course of audio-video multimodal tasks sequentially and cannot access previous tasks and task oracle both on pre-training and fine-tuning. We empirically observe that the audio-video models suffer from the issue of sparse spatiotemporal correlation and representational forgetting of audio-video relationships. To overcome these limitations, we propose a novel continual audio-video multimodal pre-training method for the first time that adaptively captures sparse audio-video attention to learn accurate audio-video relationships while mitigating forgetting from previously learned relationships without requiring task identification. In [Sec. 4.2](#) to address the issue of audio-video relation forgetting. [Sec. G](#) provides more analysis using the modality gap including Continual-AS and about two key components of our approach. Besides, some previous works ([Udandarao, 2022](#)) observe that reducing modality gaps also has benefits. Based on the modality gap analysis ([Udandarao, 2022](#)), there exists a modality gap that yields the best downstream task performances. However, we would like to emphasize

## Impact Statement

In this work, we suggest STELLA and compare it with other recent baselines in continual audio-video pre-training scenarios. Both methods use rehearsal memories to store the subset of pre-train data from the sequence of tasks. Since the sampling process is random, all methods cannot effectively alleviate the problem of privacy issues when storing videos in the rehearsal memory. One potential way to alleviate the problem is to save the subset of audio and video patches as in STELLA+. We sincerely hope that more effective ways to solve privacy issues in rehearsal memory will be investigated while maintaining the benefits of rehearsal-based continual learning methods.

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## Appendix

**Organization** The supplementary file is organized as follows: First, we explain the implementation details for our experiments in [Sec. A](#). Then, we outline the evaluation protocol of our experiments in [Sec. B](#). In [Sec. C](#), we elaborate on the audio-video self-supervised objectives used for pre-training the model. Additionally, [Sec. D](#) presents a detailed account of the training procedure for the AVM module. We provide additional experimental results in [Sec. E](#). [Sec. F](#) showcases the outcomes of our hyperparameter tuning process. Furthermore, in [Sec. G](#), we conduct more analysis on our experimental results using the modality gap. We present PyTorch-like pseudo code for audio patch selection in [Sec. H](#). We provide STELLA and STELLA+ algorithms in [Sec. I](#). In [Sec. J](#) we provide more examples of visualization that show challenges in audio-video lifelong pre-training. Finally, [Sec. K](#) outlines the limitations of our study.

### A. Implementation Details

**Hyperparameter configurations.** We referred to the original papers for initial settings of hyperparameters of continual learning methods. Based on the initial settings, we tune the hyperparameters for our continual audio-video representation learning. Searched hyperparameters are listed in [Tab. 5](#). In our method,  $\alpha$  denotes a multiplier for the penalty loss to minimize the distance between obtained logits from the buffer instances and their logits stored at the past timestep. We also listed our pre-training and fine-tuning hyperparameters in [Tab. 6](#).

Table 5: Continual learning method hyperparameters.

METHOD	Continual-VS	Continual-AS
ER	-	-
MIR	C : 5	C : 5
DER++	: 0.5	: 1.0
GMED	: 0.1 : 0.05 : 1.0	: 0.1 : 0.01 : 1.0
CLS-ER	: 0.1 $s$ : 0.999 $p$ : 0.999 $r_s$ : 0.6 $r_p$ : 0.8	: 0.1 $s$ : 0.999 $p$ : 0.999 $r_s$ : 0.6 $r_p$ : 0.8
LUMP	: 0.1	: 0.05
ESMER	$l$ : 0.99 : 1.0 : 0.15 : 0.999 $r$ : 0.2	$l$ : 0.99 : 1.0 : 0.2 : 0.999 $r$ : 0.2
STELLA (Ours)	: 0.5 : 0.4 $a$ : 0.5 $v$ : 0.5	: 0.5 : 0.1 $a$ : 0.5 $v$ : 0.5

**Baselines.** ER (Rolnick et al., 2019) employs rehearsal memory and learns the past data in the memory during training on the current task to mitigate forgetting. All the baselines below employ the rehearsal memory to store the subset of past data. MIR (Aljundi et al., 2019a) introduces a strategy that retrieves data the model is likely to forget during the current task and trains the model with the retrieved data. To retrieve the data, it pseudo-updates the model with the data in the current step and finds the mini-batch of past data that gives the highest training loss. DER++ (Buzzega et al., 2020) matches stored logits in the rehearsal memory from past tasks with the current ones, ensuring a smoother transition and preventing abrupt changes in the logits during training. In our setting, we store both audio and video logits in the rehearsal memory and apply the method independently. GMED (Jin et al., 2021) tackles forgetting by using gradient information to update past data in the rehearsal memory. The data is updated to maximize interference of the current task to help the model retain past knowledge. Hence, it virtually updates the model with data from the current step and calculates the relative gradient by the past data to update the past data. CLS-ER (Arani et al., 2022) draws inspiration from the complementary learning system theory and maintains two models to retain short-term memories and long-term memories; one quickly adapts to new tasks and the other is slowly updated to retrain past knowledge. The slowly updated model transfers retained knowledge to the adaptable one, ensuring the retention of past information. LUMP (Madaan et al., 2022) integrates past and current data by mixing the two data, rather than replaying the past data together with data from the current task to handle the forgetting issue. In our setting, we integrate the past and current video and audio respectively with the same ratio. Lastly, ESMER (Sarfraz et al., 2023) employs a semantic memory model that has the same structure as the pre-trained model to slowly integrate the knowledge encoded in the weights. It refers to the memory model to alleviate the effect of the data from the current batch that induces abrupt drift in the learned representations in order to reduce forgetting. The suggested method effectively handles the abrupt representation changes when the data distribution shifts.

Table 6: Audio-Video pre-training and fine-tuning hyperparameters.

Dataset	Pretrain			Finetune		
	Continual-VS	Continual-AS	MSR-VTT	AVC	AVS	AVE
Optimizer	Adam			AdamW		
Optimizer momentum	$\beta_1; \beta_2 = 0.95; 0.999$					
Learning rate	1e-4			1e-4	5e-4	1e-3
Weight decay	5e-7			5e-6		
Learning rate schedule	-			CosineScheduler		
Warmup epochs	-			3		
Epoch	10	15	15	10	20	15
Batch size	48	36		48		12
GPUs	4 A100 or 4 V100			4 Titan X Pascal		
Audio Random Time Shifting	yes			no		
Audio Random Noise	yes			no		
Audio Norm Mean	-5.081					
Audio Norm STD	4.485					
Video MultiScaleCrop	yes					
Video Norm Mean	[0.485, 0.456, 0.406]					
Video Norm STD	[0.229, 0.224, 0.225]					

## B. Continual pre-training evaluation protocol

**Audiovisual Dataset Configuration** In this section, we specify how we design our continual audio-video pre-training experiments using two benchmark datasets: VGGSound and AudioSet. To mimic the data distribution shift due to the new audio-video semantics described in Sec. 1, we split the dataset according to the high-level categories. For the VGGSound dataset, we split the dataset into eight tasks based on the category labels (Chen et al., 2020). Each task dataset consists of 6k-8k video clips from 20 different classes. We name it as Continual-VS. Then, we construct another pre-training dataset by combining the unused training dataset in VGGSound with the AudioSet-20k (Gemmeke et al., 2017), resulting in a total of 104k video clips. We took care to exclude the unused VGGSound video samples whose class labels are present in the Continual-VS. Using the merged dataset, we pre-train the backbone weights before continual pre-training. This ensures that the model does not underperform at the initial continual pre-training stages while the model does not acquire any task-specific knowledge at the beginning. For Continual-VS continual pre-training, we follow the task sequence: sports, music, vehicle, people, animals, home&nature, others part1 (tools&others), others part2 (remaining others).

Similarly, we divided the AudioSet dataset into seven tasks, following class hierarchy information (Gemmeke et al., 2017). We name it as Continual-AS. Compared to Continual-VS, it exhibits imbalanced dataset size among tasks and contains much larger clips. To ensure proper pre-training for Continual-AS experiments, we pre-train the model with the entire VGGSound dataset to avoid any potential performance issues during the initial stages of continual pre-training. We randomly shuffle the pre-train order and follow the task sequence: human, vehicle, nature, animal, others, home, music.

For downstream tasks, we use two audiovisual datasets: MSR-VTT (Xu et al., 2016) and AVE (Tian et al., 2020). MSR-VTT consists of 10,000 video clips from 20 different categories. We collect video clips that contain audio modality on both the training dataset and the test dataset. This yields 6k and 0.9k video clips, respectively. We fine-tune the continually pre-trained models on the MSR-VTT training dataset and evaluate on the test dataset to perform audiovisual bi-directional retrieval tasks. In the case of the AVE dataset, it contains 4k videos with 28 different event categories. Since the dataset is a subset of AudioSet, we conduct experiments on the pre-trained models on Continual-VS only. With this dataset, we perform two downstream tasks: sound source localization, which requires the models to locate the sounding objects in the visual scene, and audiovisual event localization, which asks the model to classify audiovisual events for each time step. Given that all the downstream task datasets represent unseen data for the pre-trained models, they allow us to gauge the extent to which the model has acquired general knowledge of audio-video correlations during continual audio-video pre-training.

Figure 8: Overview of AVM module: The AVM (Audio-Visual Matching) module is self-supervised with the audio-video matching objective. It classifies if the given audio-video pair is positive (audio and video are from the same video) or negative (audio and video are from different videos).

**Audiovisual downstream task con guration** When constructing audiovisual zero-shot retrieval tasks for model performance evaluation, we refer to the CAV (Gong et al., 2023) for both Continual-V and Continual-A experiments. We employ the zero-shot retrieval task in CAV, but exclude evaluation samples that belong to the classes that are not included in any of the tasks. In the audiovisual event localization task, we follow experimental setups in (Lin et al., 2023). In the fine-tuning stage of the retrieval and event localization task, we freeze the backbone model, connect it to a randomly initialized trainable linear classifier, and train the classifier with the training dataset to evaluate the acquired representation.

### C. Audio-Video Self-supervised Objectives

Given audio-video data  $(X_a; X_v)$ , we obtain  $D$ -dimensional embedding patches  $a$  and  $v$  as follows:

$$a = \text{Conv2d}(X_a; w_a); v = \text{Conv2d}(X_v; w_v); \quad (7)$$

where  $w_a; w_v$  denote the weights of convolutional layers  $2 \times R^{B \times M \times D}$ , and  $v \in R^{B \times N \times D}$ .

The backbone Transformer consists of an audio encoder  $E_a(\cdot)$ , a video encoder  $E_v(\cdot)$ , a multimodal fusion encoder  $E_f(\cdot)$ , and a decoder  $D(\cdot)$ . Then we pre-train the model by minimizing the mask reconstruction loss

$$\begin{aligned} a; v &= E_f(E_a(m_a \odot a); E_v(m_v \odot v)); \\ \mathcal{L}_r &= \mathcal{L}_a + \mathcal{L}_v = \frac{1}{B} \sum_{i=1}^B \frac{(D(a_i) - m_{a;i} X_{a;i})^2}{\|m_{a;i}\|} + \frac{(D(v_i) - m_{v;i} X_{v;i})^2}{\|m_{v;i}\|}; \end{aligned} \quad (8)$$

where  $\odot$  denotes vector-matrix multiplication while preserving the input's dimensionality. Random audio and video mask  $m_v$  are drawn by a binary distribution. In this paper, we set a probability of 0.8 for masking, consistent with (Huang et al., 2023). Using the unmasked patches, we aim to learn the model to reconstruct the masked audio and video patches.

In addition, we also minimize masked contrastive loss to learn the semantic relationship between audio and video representation pairs by pulling those that share the same semantics while pushing the others. Following by (Gong et al., 2023), we pass the masked input patches to audio and video encoders, and subsequently map obtained features (i.e., outputs) to the fusion encoder with modality-specific layer normalization for the masked contrastive learning:

$$\begin{aligned} c_a &= \text{MeanPool}(E_f(E_a(m_a \odot a); \text{LN}_a)); c_v = \text{MeanPool}(E_f(E_v(m_v \odot v); \text{LN}_v)); \\ \mathcal{L}_c &= \frac{1}{B} \sum_{i=1}^B \log \frac{\exp(c_{a,i}^> c_{v,i} =)}{\sum_{j=1}^B \exp(c_{a,i}^> c_{v,j} =)} + \log \frac{\exp(c_{v,i}^> c_{a,i} =)}{\sum_{j=1}^B \exp(c_{v,i}^> c_{a,j} =)}; \end{aligned} \quad (9)$$

where  $\tau$  is temperature hyperparameter, and  $\text{LN}_a$  and  $\text{LN}_v$  indicate modality-specific layer normalization for audio and video each.

Method	A \ V		V \ A	
	A #	F #	A #	F #
Frequency	13.42	5.51	12.76	6.40
No constraint	12.67	6.55	12.78	6.61
Time	14.16	4.38	14.07	4.65

(a) Time chunk sizes

(b) Audio selection methods

Figure 9: Variation of audio patch selection. (a) Average retrieval task performance on various time chunk sizes. (b) Average retrieval task performance on various audio selection methods.

## D. Training of Audio-Video Matching Module

**AVM training procedure.** In the following section, we describe the training process of the AVM module, as illustrated in Fig. 8. Given audio-video patch pairs  $(a; v)$  with the batch size  $b$ , we propagate patch inputs to the frozen encoder for each modality and obtain audio-video representation pairs. In order to update the module to capture the multimodal correlation between audio and its video pair, we randomly split them into positive and negative pairs, where we construct negative pairs by randomly shuffling the audio patches to pair with unmatched video patches. Next, we project the obtained positive and negative pairs into fusion space  $(o_a; o_v) = E_f(E_a(a); E_v(v))$  through the fusion encoder. Subsequently, the input pairs are fed into the AVM module. They are projected to keys, queries, and values for the cross-attention operation, by passing through trainable projection layers. The above process can be summarized as follows:

$$\begin{aligned} q_a &= o_a W_a^Q; k_a = o_a W_a^K; v_a = o_a W_a^V; & q_v &= o_v W_v^Q; k_v = o_v W_v^K; v_v = o_v W_v^V; \\ V_a &= \text{Softmax}((q_v; k_a; =1)) v_a; & V_v &= \text{Softmax}((q_a; k_v; =1)) v_v; \end{aligned} \quad (10)$$

where the projection  $W_a^Q; W_a^K; W_a^V; W_v^Q; W_v^K; W_v^V \in \mathbb{R}^{D \times H \times d}$  are trainable parameter matrices,  $q_a, q_v \in \mathbb{R}^{B \times H \times N \times d}$ ,  $V_a, V_v \in \mathbb{R}^{B \times H \times M \times d}$  are values highlighted by the cross-attention maps.

Next, we average the values head-wise and patch-wise, and concatenate the resulting two values into  $\psi_{av} \in \mathbb{R}^{2D}$  in order to merge the multimodal information. Then it is passed to fully connected (FC) layers, which serve as the classification head. These FC layers take  $\psi_{av}$  as input, generating a vector  $\phi \in \mathbb{R}^B$  that predicts whether each input pair corresponds to a negative or positive pair. For training the AVM module, we employ the binary cross-entropy loss to classify audio-video pairs, i.e.,

$$\begin{aligned} \psi_{av} &= \text{Concat}(\text{MeanPool}(V_a); \text{MeanPool}(V_v)); \\ \phi &= \text{Sigmoid}(\text{FC}(\psi_{av})); L^{avm} = -y(\log(\phi)); \end{aligned} \quad (11)$$

Here,  $y = f 0; 1g^B$  represents ground truth labels, with taking the value 0 when the input audio-video pair is a negative pair and 1 otherwise. We pre-train the AVM module along with the backbone model. During the weight update process in the AVM module, the gradient computed from the audio-video matching objective does not propagate through the backbone encoder. This design choice ensures exploiting the AVM at a low cost. Moreover, the AVM only increases 3.18% of the total backbone model size (707.8 MB), which is efficient compared to methods like ER or ESMEr which require additional backbones during training.

## E. Additional Experimental Results

**Audio patch selection strategy.** When executing the selection of audio patches guided by the audio importance score, our approach involves selecting patches in time-wise segments, following the procedure detailed in Algo. 1. As spectrogram patches exhibit local correlation driven by their temporal continuity (Huang et al., 2022), the strategy for audio patch selection becomes pivotal in maintaining these intrinsic properties. The challenge lies in striking a balance between retaining time continuity and eliminating redundant information within the spectrogram.

In pursuit of this balance, we conduct various experiments on the audio patch selection approach. The width of the time chunk assumes significance; a chunk that is too narrow could disrupt time continuity, while one that is excessively wide



Table 7: Results of audiovisual zero-shot retrieval task. We randomly shuffle the task sequences for continual pre-training. For Continual-VS we follow the task order: music! others part1! home&nature! sports! others part2! vehicle! animals! people. For the Continual-AS we follow the task order: nature! human! home! vehicle! music! animal! others. R@K means top-K recall. The results are the means of 3 independent runs. The best and the second best results are highlighted and underlined respectively.

Method	Continual-VS								Continual-AS								
	R@1		R@5		R@10		Avg		R@1		R@5		R@10		Avg		
	A "	F #	A "	F #	A "	F #	A "	F #	A "	F #	A "	F #	A "	F #	A "	F #	
Audio-to-Video	Finetune	0.80	4.15	2.96	12.23	5.05	16.9	2.94	11.10	1.50	4.72	5.49	10.41	9.80	11.5	5.60	9.01
	ER	3.89	3.06	12.10	6.55	18.30	7.7	11.43	5.78	4.52	3.16	12.72	6.93	18.83	8.0	12.02	6.03
	MIR	4.02	2.97	12.54	6.16	17.99	8.0	11.52	5.74	4.69	2.95	13.22	6.50	18.98	8.8	12.30	6.09
	DER++	4.23	3.35	12.92	7.31	18.62	9.4	11.92	6.70	4.32	4.27	12.29	8.46	18.74	10.1	11.78	7.64
	GMED	3.90	2.94	11.51	7.41	17.65	8.8	11.02	6.41	4.70	2.48	12.56	4.55	18.62	5.05	11.96	4.03
	CLS-ER	3.94	3.35	12.96	7.19	18.09	10.0	11.66	7.07	5.16	2.97	14.33	6.88	20.24	8.7	13.24	6.20
	LUMP	4.06	2.18	13.21	4.66	19.34	5.58	12.20	4.14	4.45	3.40	13.05	6.25	19.45	7.2	12.32	5.64
	ESMER	4.38	3.36	13.31	8.28	19.39	9.2	12.36	6.95	5.43	3.85	15.81	6.20	21.40	8.81	14.21	6.29
	STELLA (Ours)	4.72	2.89	14.17	5.74	19.94	5.74	12.94	4.79	4.97	3.47	13.91	5.59	20.30	6.70	13.06	5.25
	STELLA+ (Ours)	4.90	3.19	16.42	4.72	23.49	5.89	14.94	4.60	5.77	3.90	17.51	4.49	23.72	7.07	15.67	5.15
Multitask	6.45		20.19		29.01		18.55		8.28		24.14		33.74		22.05		
Video-to-Audio	Finetune	0.78	3.77	3.00	11.68	5.21	15.1	3.00	10.44	1.42	5.11	6.54	10.30	10.43	13.6	6.13	9.63
	ER	3.57	2.76	11.66	7.67	16.75	10.5	10.66	7.06	4.01	4.31	12.47	7.27	19.32	9.2	11.93	6.95
	MIR	3.35	3.15	11.37	7.74	16.62	10.1	10.45	7.00	4.25	3.43	12.92	6.93	19.43	9.7	12.20	6.71
	DER++	4.08	3.10	12.78	9.02	18.77	11.1	11.88	7.81	4.31	4.35	12.60	9.59	18.93	12.1	11.95	8.74
	GMED	3.42	3.80	11.45	7.76	17.06	9.9	10.64	7.17	4.20	1.87	12.97	6.04	19.98	8.11	12.38	5.34
	CLS-ER	3.49	3.85	12.28	8.05	17.75	11.1	11.17	7.74	4.85	5.48	13.37	9.17	19.69	11.1	12.64	8.67
	LUMP	3.98	1.67	12.44	5.17	18.11	7.27	11.51	4.70	4.23	4.06	13.53	6.09	19.27	9.53	12.34	6.56
	ESMER	4.44	3.35	13.32	8.69	19.47	10.2	12.41	7.44	5.12	5.48	14.73	8.79	20.35	12.41	13.40	8.89
	STELLA (Ours)	4.18	2.54	13.81	6.56	19.90	8.88	12.63	5.99	4.86	2.92	14.20	6.41	20.00	9.82	13.02	6.38
	STELLA+ (Ours)	5.28	1.81	15.35	6.33	21.97	8.01	14.20	5.38	5.57	3.80	16.67	6.96	23.91	9.28	15.38	6.68
Multitask	6.85		21.93		30.63		19.80		8.05		25.81		35.60		23.15		

might not concisely capture core information. To validate our approach and assess the efficacy of time-wise chunk selection, we conduct two distinct sets of experiments.

The first experiment involves evaluating the model's performance across varying time chunk widths. A noteworthy observation from Fig. 9 (a): adopting a size of 2 results in a noticeable performance decline. This potentially signifies the criticality of upholding the local correlation inherent in audio patches. Moving on to the second experiment, we explore various selection methods, inspired by the spectrogram masking techniques detailed in (Huang et al., 2022). We test two variants of audio patch selection: Frequency indicates an approach of choosing audio patches frequency-wise, while No-constraint indicates selecting audio patches without any constraints; applying the same patch selection procedure as in the video patch selection. As shown in Fig. 9 (b), time-wise selection exhibits superior performance compared to alternative audio selection methodologies, meaning that preserving audio information in time-chunk minimizes loss of audio properties.

Shuffle task orders. In addition to the main experiment results presented in Tab. 1, we conduct supplementary investigations with the intention of enhancing the reliability of our findings. Specifically, we carry out experiments on shuffled task sequences. For the Continual-VS we randomize the original pre-train task sequence, leading to modified order: music! others part1! home&nature! sports! others part2! vehicle! animals! people. Likewise, in the case of the Continual-AS experiment, we apply a similar task sequence shuffling, resulting in the following order: nature! human! home! vehicle! music! animal! others. Note that the Continual-VS experiment is conducted on 36 batch size, unlike the main Continual-VS experiment which is conducted on 48 batch size. We present the corresponding audiovisual zero-shot retrieval task results in Tab. 7. Our method shows competitive or better performance compared to other baselines, which coincides with the results in Tab. 1. This indicates that our method is robust under varying conditions, thereby enhancing the credibility of our analysis.

MSR-VTT retrieval task. We provide additional experiment results on the MSR-VTT retrieval task in Tab. 8 (a). In this experiment, we use the models continually pre-trained up to the last task of the Continual-AS. We follow the training configurations in Tab. 6. The experiment results show that our methods consistently show competitive results, which supports

Table 8: Downstream tasks (a): MSR-VTT audiovisual retrieval. MSR-VTT audiovisual retrieval task performances. We use the models continually pre-trained until completion of the last task. (b): We randomly initialize and retune a MLP classifier with AVE dataset (Tian et al., 2018). The best and the second best results are highlighted in and underlined respectively.

(a) MSR-VTT audiovisual retrieval							(b) Audiovisual event localization	
Method	A! V			V! A			Method	Acc
	R@1	R@5	R@10	R@1	R@5	R@10		
Finetune	0.52	2.81	4.82	0.67	2.82	5.08	Finetune	52.56
ER	1.48	6.70	11.48	1.74	7.19	12.07	ER	54.98
MIR	1.56	5.97	10.23	1.85	6.93	11.89	MIR	56.13
DER++	2.74	9.08	14.49	2.45	9.49	14.60	DER++	55.81
GMED	2.07	8.04	13.11	2.70	8.44	12.89	GMED	55.98
CLS-ER	2.78	<u>9.40</u>	14.43	<u>2.89</u>	8.73	14.54	CLS-ER	<u>56.39</u>
LUMP	2.33	8.15	12.75	2.04	7.93	12.45	LUMP	55.06
ESMER	<u>2.89</u>	9.70	<u>15.56</u>	2.70	10.22	<u>16.04</u>	ESMER	55.60
STELLA (Ours)	2.74	9.26	15.37	2.85	9.48	15.56	STELLA (Ours)	56.68
STELLA+ (Ours)	2.93	10.22	16.33	3.67	10.22	16.26	STELLA+ (Ours)	56.68
							Multitask	57.73

that our methods obtain general audio-video correlations that are transferable to retrieval tasks.

Audiovisual event localization. We conduct an audiovisual event localization (AVE) task to showcase the effectiveness of our method in precisely aligning audio and video streams. Following the experimental setup outlined in (Lin et al., 2023), we utilize the AVE dataset (Tian et al., 2018) for the experiment. To assess whether continually pre-trained models can adapt to the downstream task involving the unseen dataset, we use the model pre-trained on all tasks in the sequence within the Continual-VSeexperiment. The training process adheres to the hyperparameters described in Tab. 6, wherein the backbone model remains frozen while training the linear classifier. We present the summarized result in Tab. 8 (b). This result demonstrates that our method surpasses other baseline methods. This underscores the strength of our method in adapting the downstream task that necessitates a sophisticated grasp of audio-video alignment at a high level.

Sound source localization. We provide more visualization results of the sound source localization in Fig. 13. Our method consistently shows superior ability in locating potential sound sources in the visual scenes.

## F. Hyperparameter Tuning Results

Patch sampling ratio. Central to our approach is the identification of patches that exhibit a high localized alignment with their corresponding modality pairs while being robust to catastrophic forgetting of learned representation, enabling the retention of meaningful information. Achieving the right balance in the sampling ratio is critical: an excessively low sampling ratio hinders the model from accessing essential data, while an overly high ratio hampers the model's ability to disregard redundant or forget-inducing information.

For the audio sampling ratio, we systematically assess three options —37.5%, 50%, and 62.5%— while maintaining the video sampling ratio at 50%. Tab. 9 shows that sampling 50% of audio patches ensures high performance compared to the other sampling ratios. It is noteworthy that the other sampling ratios still yield competitive performance compared to the baselines. As we transition to optimizing the sampling ratio for video patches, we conduct experiments using three sampling ratios -37.5%, 50%, and 62.5%- alongside the audio sampling ratio at 50%. As demonstrated in Tab. 9, employing a 50% video sampling ratio ensures high performance.

Table 9: Retrieval result by sampling ratios.

Ratio(%)	A! V		V! A	
	A " F #	A " F #	A " F #	A " F #
37.5	13.76	4.77	13.52	5.53
50	14.16	4.38	14.07	4.65
62.5	13.77	5.04	13.46	5.06
37.5	13.35	5.57	13.39	5.93
50	14.16	4.38	14.07	4.65
62.5	13.82	4.50	13.53	5.27

(a) Modality gap average decline (b) Modality gap after each task

Figure 10: Modality gap estimation. (a): Average modality gap decline between the modality gap estimated at the completion of the last task and the modality gap estimated at the completion of each task in Continual-AS. (b): Estimation of modality gap after the completion of each task in Continual-AS.

Inference temperature in AVM module. In our approach, we actively harness cross-attention maps from the AVM module computed in Equation 1. During inference, we set the temperature hyperparameter to 0.4 for the Continual-V experiments. To examine the significance of we explore a range of the hyperparameter values, specifically 0.1, 0.4, and 0.5. The results, as summarized in Tab. 10, indicate that the optimal temperature values typically reside within the range of approximately 0.1 to 0.4. This suggests the need for heightened emphasis on discriminative audio and video patches in order that those patches are more frequently selected in our selection framework in Equation 5 and in Algo. 1.

Table 10: Retrieval result by temperature values.

	A! V		V! A	
	A "	F #	A "	F #
0.1	13.91	5.42	14.23	4.97
0.4	14.16	4.38	14.07	4.65
0.5	13.37	5.27	13.50	5.84

### G. Additional Analysis of Modality Gap

Comprehensive analysis In the main paper, we examine the performance improvements of our approach in the context of continual audio-video pre-training with respect to the modality gap. In this section, we conduct a more detailed analysis; covering differences in the modality gap (Fig. 10 (a)), exploring the modality gap with Continual-AS (Fig. 10 (b)), and providing additional visualizations of the modality gap to support the effectiveness of our approach (Fig. 10 (c)).

In Fig. 10 (a), our approach stands out with the smallest average modality gap difference. However, our approach does not exhibit high resistance to modality gap fluctuations within the Continual-AS experiment. An interesting observation emerges when comparing the average modality gap difference with the average forgetting in Tab. 1; a smaller average modality gap difference seems to correspond to lower average forgetting in the zero-shot retrieval tasks. This aligns with the relatively high average forgetting of our approach in the Continual-AS experiment, suggesting that the modality gap difference holds potential as a metric for assessing the extent of forgetting in audio-video correlation. Meanwhile, our approach consistently maintains the highest modality gap in all pre-train tasks (Fig. 10 (b)), which explains the high average accuracy of our approach in the Continual-AS retrieval tasks.

We take our analysis a step further by visually representing the modality gap. In Fig. 11 (a), we visualize evaluation audio-video data pairs from the sports task in the Continual-V experiments. Similarly, in Fig. 11 (b), we visualize data from the human task in the Continual-AS experiments. In both visualizations, we use the models that completed the continual pre-training phase. Remarkably, our approach consistently yields a larger gap in both cases. This suggests that the modality gap established from the initial task (sports, human) is effectively maintained, enabling the models to distinguish between different modalities, ultimately leading to enhanced performance.

Analysis on STELLA components We estimate the modality gap of two key components within our proposed method: ELPP (Efficient Localized Patch Pooling Sec. 4.1) and RCA (Replay-guided Correlation Assessment Sec. 4.2). ELPP consistently exhibits the highest modality gap across the tasks, as depicted in Fig. 12 (a). This underscores the effectiveness of the proposed method in Sec. 4.1 in identifying patches that demonstrate high localized alignment with their modality pairs. Consequently, the ELPP achieves better audio and video clustering within the multimodal representation space, resulting in

(a) Visualization in representation space (Continual-VS, sports)

(b) Visualization in representation space (Continual-AS, human)

Figure 11: Modality gap visualization. (a): Visualizations of the modality gap corresponding to the sports task with the model pre-trained up to the last task in Continual-VS experiment. (b): Visualization of the modality gap corresponding to the human task with the model pre-trained up to the last task in Continual-AS experiment.

(a) Modality gap after each task

(b) Modality gap average decline

Figure 12: Modality gap estimation for each component of our proposed method. (a) Estimation of modality gap after completing each task. (b): Average decline in modality gap between the completion of the last task and the completion of each task.

enhanced average accuracy in [Tab. 3](#). This observation strongly supports our claim that the method outlined in [Sec. 4.1](#) adeptly selects informative multimodal patches from raw data.

The RCA illustrates a relatively minor modality gap difference, as indicated in [Fig. 12 \(b\)](#). During the continual pre-training, the modality gap between the audio and video exhibits robustness to the effect of changing distribution. Hence, the model maintains learned audio-video alignment. This explains the small average forgetting exhibited by the [Tab. 3](#). It affirms our claim that the method introduced in [Sec. 4.2](#) proficiently selects forget-robust patches.



## H. Audio Patch Selection Pseudo Code

Algorithm 1 Audio time chunk selection in a PyTorch-like Style.

```

# l_a: audio patch importance score
# P_a: audio pruning probability matrix
# L_c: audio time chunk size
# kappa_a: target number of audio tokens
# num_time: the number of tokens in time dimension
# num_freq: the number of tokens in frequency dimension
def audio_time_chunk_selection(l_a, P_a):
    F_a = bernoulli(P_a)
    F_a = F_a.reshape(num_time, num_freq)
    F_a_t = F_a.sum(dim=1) # # of pruned patches
    l_a_t = l_a.reshape(num_time, num_freq)
    l_a_t = l_a_t.sum(dim=1) # Time-wise importance
    l_a_c = avg_pool(l_a_t, kernel_size=L_c) # Chunk-wise importance
    num_chunk = len(l_a_c)
    t_select = multinomial(l_a_c, num_samples=num_chunk)
    num_tokens = 0
    for j in range(num_chunk):
        t = t_select[j]
        num_prune = F_a_t[t * L_c:(t+1) * L_c].sum() # # of pruned patches
        num_tokens += (L_c * num_freq - num_prune) # Count # of patches
        if num_tokens > kappa_a:
            F_last = F_a[t * L_c:(t+1) * L_c].view(-1)
            F_last_accum = cumsum(flip(F_last))
            prune_tail_idx = F_last_accum == num_tokens - kappa_a
            F_last[-(prune_tail_idx+1):] = True # Prune tail of last chunk
            F_a[t * L_c:(t+1) * L_c] = F_last.reshape(num_time, num_freq)
            for k in range(j+1, num_chunk):
                t_prune = t_select[k]
                F_a[t_prune * L_c:(t_prune+1) * L_c] = True
            break
    F_a = F_a.view(-1).float()
    S_tilde_a = argsort(F_a) # Forget-robust audio sorted indices
    return S_tilde_a
    
```

## I. Algorithms of STELLA (Spatio-Temporal Localized Alignment) and STELLA +

Algorithm 2 Continual Pre-training of STELLA

```

input Dataset  $D_i$ , model  $f_{i-1}$ , AVM module  $h_{i-1}$ , rehearsal
memory  $M$ .
1: for batch  $(X_a; X_v) \in D_i$  do
2:    $k_a; q_a; A_a; k_v; q_v; A_v = \text{AVM}(X_a; X_v)$  B Eq. 1
3:    $l_a; l_v = \text{IMPORTANCE}(A_a; A_v)$  B Eq. 2
4:    $k_a; q_a; k_v; q_v = \text{SORT}(k_a; q_a; l_a; k_v; q_v; l_v)$  B Eq. 3
5:    $X_a^p; X_v^p; q_a^p; q_v^p; l_a^p; l_v^p; C_a^p; C_v^p = M$ 
6:    $C_a; C_v = \text{COMPARE}(k_a; q_a; q_v; k_v; q_a; q_a^p)$  B Eq. 4
7:    $\mathcal{X}_a; \mathcal{X}_a^p = \text{PICK}(X_a; X_a^p; [l_a; l_a^p]; [C_a; C_a^p])$ 
8:    $\mathcal{X}_v; \mathcal{X}_v^p = \text{PICK}(X_v; X_v^p; [l_v; l_v^p]; [C_v; C_v^p])$  B Eq. 6
9:    $M = M \cup (X_a; X_v; q_a; q_v; l_a; l_v; C_a; C_v)$ 
10:    $r = h_{i-1}(X_a; X_v)$ 
11:    $r = f_{i-1}(\mathcal{X}_a; \mathcal{X}_a^p; [\mathcal{X}_v; \mathcal{X}_v^p])$ 
12: end for
    
```

Algorithm 3 Continual Pre-training of STELLA+

```

input Dataset  $D_i$ , model  $f_{i-1}$ , AVM module  $h_{i-1}$ , rehearsal
memory  $M$ .
1: for batch  $(X_a; X_v) \in D_i$  do
2:    $k_a; q_a; A_a; k_v; q_v; A_v = \text{AVM}(X_a; X_v)$  B Eq. 1
3:    $l_a; l_v = \text{IMPORTANCE}(A_a; A_v)$  B Eq. 2
4:    $k_a; q_a; k_v; q_v = \text{SORT}(k_a; q_a; l_a; k_v; q_v; l_v)$  B Eq. 3
5:    $\mathcal{X}_a^p; \mathcal{X}_v^p; q_a^p; q_v^p = M$ 
6:    $C_a; C_v = \text{COMPARE}(k_a; q_a; q_v; k_v; q_a; q_a^p)$  B Eq. 4
7:    $\mathcal{X}_a = \text{PICK}(X_a; l_a; C_a)$ 
8:    $\mathcal{X}_v = \text{PICK}(X_v; l_v; C_v)$  B Eq. 6
9:    $M = M \cup (\mathcal{X}_a; \mathcal{X}_v; q_a; q_v)$ 
10:    $r = h_{i-1}(X_a; X_v)$ 
11:    $r = f_{i-1}(\mathcal{X}_a; \mathcal{X}_a^p; [\mathcal{X}_v; \mathcal{X}_v^p])$ 
12: end for
    
```

## J. Visualization of Fading Audio-Visual Attention

As shown in Fig. 2 of the main paper, we tackle the problem of forgetting the past audio-video correlation by visualizing the attention maps. In Fig. 14, we provide additional examples that vividly illustrate the challenge of forgetting past correlation as the model undergoes pre-training on sequential tasks.

In the top-left example of Fig. 14, we observe a video example where a person is engaged in rope skipping. The initial attention map concentrated on the feet ((b)). However, as the model adapts to new tasks, the attention map is shifted solely to the person's face ((c)), implying the gradual erosion of the correlation between the sound of rope skipping and the corresponding jumping motion. In the top-right example of Fig. 14, the attention map undergoes an intriguing shift towards an unrelated caption in the first two frames ((c)). Moving on to the middle-left example in Fig. 14, the model initially demonstrates a keen understanding of the xylophone's location where the sound originates ((b)). However, subsequent training on additional tasks weakens auditory attention, and the model fails to locate the sounding region ((c)). This challenge becomes more pronounced when multiple sounding objects are involved. In the middle-right example in Fig. 14, we explore a scenario where a child is singing alongside a man playing the guitar. The initial visual attention map correctly identifies both the guitar and the child's mouth. Nevertheless, as the model undergoes continuous training, the correlation between the singing voice and the child's visual presence diminishes, and the model connects the sound with the guitar only ((c)). Similarly, in the bottom-left example of Fig. 14, the visual attention map shifts from the horse to the human, accompanied by the weakening of auditory attention towards the horse's clip-clop sound ((b)). Lastly, in the bottom-right example of Fig. 14, despite the presence of only one prominent sounding object, the bird, the visual attention map is activated on the uncorrelated object. However, our approach successfully mitigates this forgetting problem, as demonstrated in (d) of the example, where the attention maps remain consistent with the initial attention maps.

## K. Limitations

Our approach involves an additional inference step for patch selection, leveraging the AVM module on top of the backbone model. While this significantly reduces GPU memory consumption, it does incur additional computational overhead, yielding a relatively small improvement in throughput. To address this challenge, one potential solution is to develop a student model that integrates the AVM module and utilizes knowledge distillation to transfer audio-video representation from the backbone model. Recognizing the importance of enhancing efficiency, we acknowledge the need for future research to explore effective strategies for utilizing the AVM module. This avenue of improvement is a key component of our future research.

(a) Raw data

(b) Audiovisual attention (CLS-ER)

(c) Audiovisual attention (ESMER)

(d) Audiovisual attention (STELLA)

(a) Raw data

(b) Audiovisual attention (CLS-ER)

(c) Audiovisual attention (ESMER)

(d) Audiovisual attention (STELLA)

Figure 13: Sound source localization (a) Examples of raw video frames (b)~(c): We visualize cross-attention maps using cosine similarity between each video patch and averaged audio embeddings. We use the AVM module in STELLA, continually pre-trained with the backbone mode, to visualize cross-attention maps. Our method is much more effective in capturing potential sound sources compared to the ability of the backbone to capture the sources.

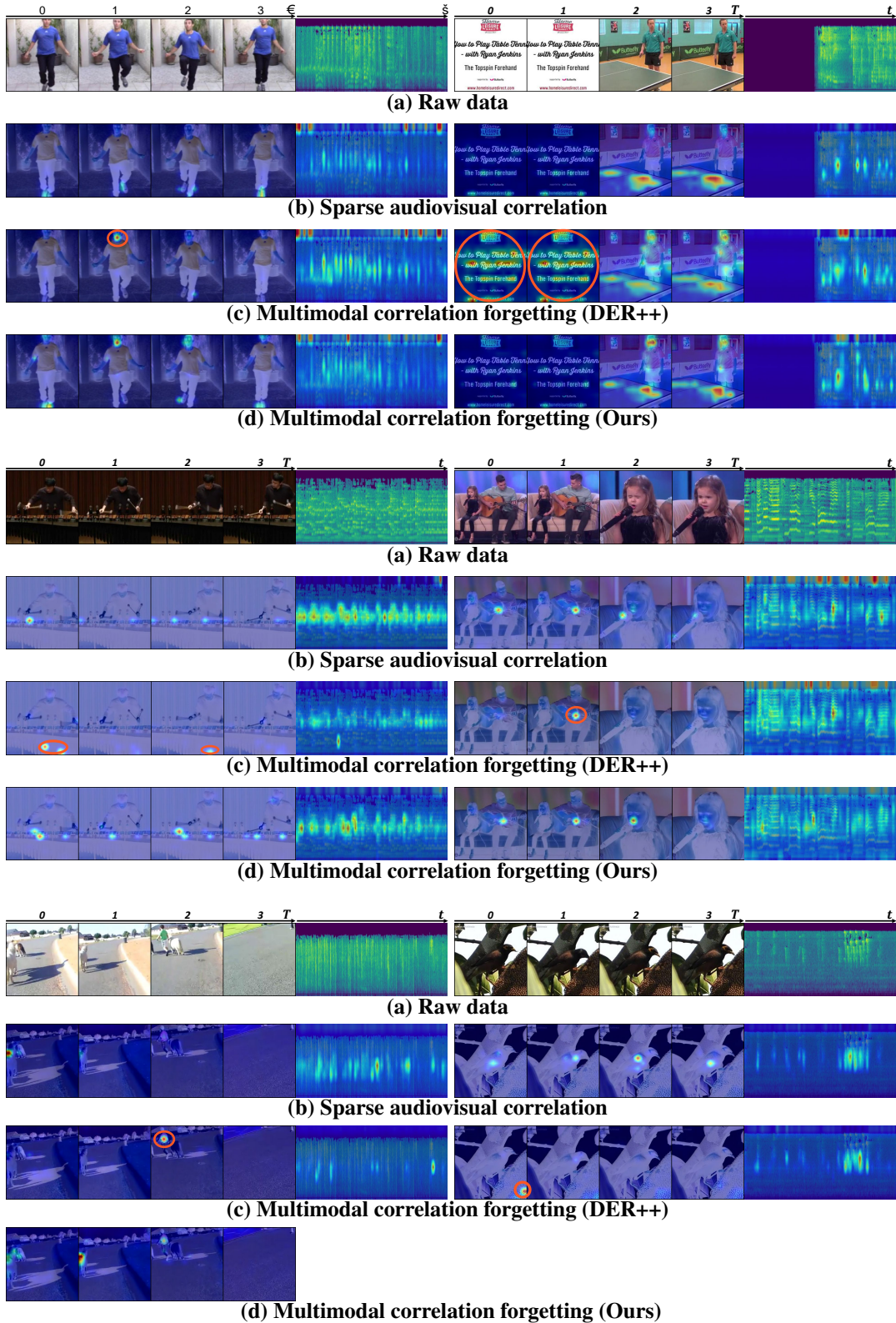


Figure 14: **Visualization of cross-attention maps.** (a) Examples of raw data pairs. We visualize cross-attention maps of the pairs in (b). The closer the color is to red, the higher the attention score. While the baseline model using *DER++* attends to entirely different parts as can be seen in (c), our method attends to a similar part even after being trained on two additional tasks as presented in (d). The wrong attention region is marked in an orange circle.