V2A-Mapper: A Lightweight Solution for Vision-to-Audio Generation by Connecting Foundation Models

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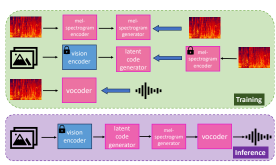
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Abstract

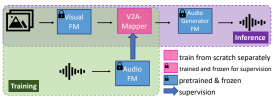
Building artificial intelligence (AI) systems on top of a set of foundation models (FMs) is becoming a new paradigm in AI research. Their representative and generative abilities learnt from vast amounts of data can be easily adapted and transferred to a wide range of downstream tasks without extra training from scratch. However, leveraging FMs in cross-modal generation remains under-researched when audio modality is involved. On the other hand, automatically generating semantically-relevant sound from visual input is an important problem in cross-modal generation studies. To solve this vision-to-audio (V2A) generation problem, existing methods tend to design and build complex systems from scratch using modestly sized datasets. In this paper, we propose a lightweight solution to this problem by leveraging foundation models, specifically CLIP, CLAP, and AudioLDM. We first investigate the domain gap between the latent space of the visual CLIP and the auditory CLAP models. Then we propose a simple yet effective mapper mechanism (V2A-Mapper) to bridge the domain gap by translating the visual input between CLIP and CLAP spaces. Conditioned on the translated CLAP embedding, pretrained audio generative FM AudioLDM is adopted to produce highfidelity and visually-aligned sound. Compared to previous approaches, our method only requires a quick training of the V2A-Mapper. We further analyze and conduct extensive experiments on the choice of the V2A-Mapper and show that a generative mapper is better at fidelity and variability (FD) while a regression mapper is slightly better at relevance (CS). Both objective and subjective evaluation on two V2A datasets demonstrate the superiority of our proposed method compared to current state-of-the-art approaches - trained with 86% fewer parameters but achieving 53% and 19% improvement in FD and CS, respectively. Supplementary materials such as audio samples are provided at our demo website: https://v2a-mapper.github.io/.

Introduction

Foundation models (FMs), trained on large-scale data and often making use of self-supervised learning, offer problem-agnostic representative or generative capabilities to downstream tasks via adaptation (Bommasani et al. 2021). They have demonstrated robust generalization and knowledge transfer ability across a broad spectrum of tasks in recent



(a) Previous V2A generation approaches.



(b) Our lightweight solution to V2A generation.

Figure 1: Schematic illustrations of training and inference pipelines from previous V2A algorithms and our lightweight solution, respectively. Leveraging foundation models (FMs), we only require the training of a single V2A-Mapper while current works involve multiple modules to train.

AI research (Zhou et al. 2023; Cao et al. 2023; Yin et al. 2023). Despite success in many uni-modal tasks spanning language (Paaß and Giesselbach 2023), vision (Awais et al. 2023), and audio (Li et al. 2023), the adaptation of FMs in problems involving multiple modalities such as cross-modal generation is greatly dominated by vision-language research (Du et al. 2022). Although attempts (Ao et al. 2022; Kreuk et al. 2023; Yang et al. 2023; Huang et al. 2023; Liu et al. 2023a,b; Yuan et al. 2023; Ghosal et al. 2023) have been made lately to bring FMs into text-to-audio generation and achieved remarkable performance, the viability of adopting FMs in vision-to-audio generation is still unclear.

Vision and audio are two essential and correlated sources through which people perceive the world. Humans have the ability to imagine the corresponding sound when just observing a visual event (Owens and Efros 2018). Mimicry

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of this human-like cross-modal generation ability is applicable to various scenarios such as enhancing the experience of immersion in virtual reality, automating video editing for content creators, and assisting people with visual impairment (Ghose and Prevost 2020; Luo et al. 2023). Such rich visual-audio consistency and wide application have drawn constant interest in vision-to-audio (V2A) generation (Wei et al. 2022). Not restricted to a specific in-domain sound type (e.g., background music (Di et al. 2021), dance music (Zhu et al. 2023b), speech (Prajwal et al. 2020)), in this paper, we aim to generate natural sound from visual input in more diverse real-world scenarios, a V2A task that poses a markedly elevated level of difficulty (Zhou et al. 2018).

To solve this open-domain V2A generation problem, current methods (Iashin and Rahtu 2021; Sheffer and Adi 2023; Dong et al. 2023) often involve a complex system of separately optimized submodules trained with limited size of datasets as illustrated in Fig. 1(a). It could be cumbersome and resource-intensive to train each module individually and the generalization capability of each module could be restricted due to the lack of sufficient training data.

In this work, we explore the feasibility of adopting foundation models in open-domain vision-to-audio generation task. As shown in Fig. 1(b), our lightweight method only requires the training of a V2A-Mapper to bridge the domain gap between the vision representative FM CLIP (Radford et al. 2021) and the audio generative FM AudioLDM (Liu et al. 2023a). The V2A-Mapper is supervised by the audio representative FM CLAP (Wu et al. 2023) to learn the translation from visual space to auditory space. Leveraging the generalization and knowledge transfer ability of foundation models, the V2A-Mapper is trained with the same modestly sized dataset but the overall system can achieve much better performance. Our contribution includes: 1) investigating the potential of bringing FMs into the field of vision-to-audio generation; 2) proposing a simple but effective V2A-Mapper to connect visual and auditory FMs; 3) investigating both generative and regression strategies of the V2A-Mapper; 4) both subjective and objective evaluation on two V2A datasets demonstrate the efficiency and effectiveness of our method - it is trained with 86% fewer parameters but can achieve up to 53% and 19% improvement in fidelity (FD) and relevance (CS).

Related Works

Vision-to-Audio Generation. Earlier V2A works (Owens et al. 2016; Chen et al. 2017; Hao, Zhang, and Guan 2018) deal with limited sound in controlled environments. VEGAS (Zhou et al. 2018) for the first time introduced open-domain sound generation from in-the-wild visual input. But VEGAS and later works (Chen et al. 2018, 2020b) had to train a separate model for each sound type which is hard to scale up. To solve this issue, SpecVQ-GAN (Iashin and Rahtu 2021) designed the first label-free approach where a single model can produce diverse sound types. SpecVQGAN used a pretrained image classifier network to extract visual features from which a Transformer-based (Vaswani et al. 2017) autoregressive model synthesizes the mel-spectrogram. Upgrading this label-free ap-

proach, Im2Wav (Sheffer and Adi 2023) used the vision foundation model CLIP (Radford et al. 2021) to get visual features of multimodal semantic information. Instead of predicting the mel-spectrogram directly, Im2Wav autoregressively generates its latent code based on the visual prompt and a VQ-VAE (Van Den Oord, Vinyals et al. 2017) is trained to encode and decode between the melspectrogram and the latent space as shown in Fig. 1(a). Similar to Im2Way, CLIPSonic-IQ (Dong et al. 2023) also adopted CLIP but they trained a diffusion model (Nichol and Dhariwal 2021) to directly generate the mel-spectrogram as in SpecVQGAN. All of these attempts train multiple modules with limited amount of data from scratch. In this paper, we propose to utilize FMs to inherit their generalization ability obtained from large-scale training. Optimizing a V2A-Mapper to connect FMs with the same modestly sized dataset, our method is lightweight in the training phase and effective in the generalization capability.

Foundation Model Adaptation. Adapting FMs to downstream tasks has been actively explored in NLP for uni-modal tasks, which can be categorized into promptbased (Le Scao and Rush 2021), fine-tune-based (Zaken, Goldberg, and Ravfogel 2022; Hu et al. 2021), and lightweight adapter-based methods (Houlsby et al. 2019). When introducing this new paradigm into multimodal domain, pioneering works in the vision-language (VL) field follow the third strategy and freeze FMs to avoid catastrophic forgetting (McCloskey and Cohen 1989). PICa (Yang et al. 2022) considered language FM GPT3 as a knowledge base for visual question answering tasks while ClipCap (Mokady, Hertz, and Bermano 2021) and Flamingo (Alayrac et al. 2022) learnt auxiliary modules (i.e., interleaving new layers or tokens) to utilize vision and language FMs for image captioning. Compared to VL field, there is much less research on FM adaptation in visionaudio domain. In this paper, we propose a simple yet effective V2A-Mapper to connect visual and auditory FMs for open-domain V2A generation task. In line with VL works, we keep our FMs frozen but, unlike previous attempts, we do not change the inner architecture of FMs. Our method keeps FMs completely intact and only adds a mapper, which guarantees easy deployment and updating.

Method

Our lightweight solution includes a visual encoder FM (CLIP), an audio encoder FM (CLAP), an audio generator FM (AudioLDM), and a trainable V2A-Mapper. Fig. 2 presents how we train the V2A-Mapper with frozen CLIP and CLAP models and how we incorporate it with frozen CLIP and AudioLDM models to produce high-fidelity and visually-aligned sound. In this section, we first revisit the adopted foundation models. We then analyze the domain gap between visual and auditory spaces and introduce how we train the V2A-Mapper to bridge the gap. Lastly, we present the details of our generative diffusion-based V2A-Mapper.

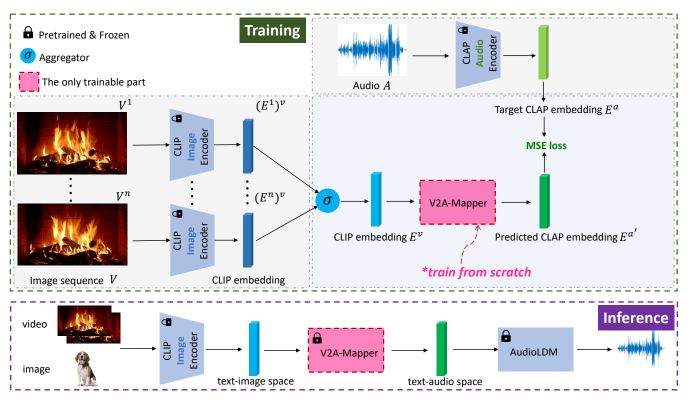


Figure 2: **Top:** Our lightweight V2A-Mapper training process. We first extract the source visual embedding E^v and the target audio embedding E^a with frozen pretrained foundation models CLIP and CLAP. We explore different aggregators σ to project the video data into a single feature vector. We then train the proposed V2A-Mapper using the audio-visual pair $\{E^v, E^a\}$ with MSE loss. **Bottom:** The compact inference pipeline of our method for vision-to-audio generation. We first adopt pretrained CLIP image encoder to project video/image into text-image space (the aggregation process for video input is omitted for brevity) and then use the trained V2A-Mapper to translate the visual embedding into CLAP text-audio space. Conditioned on the pseudo CLAP audio embedding, AudioLDM can be utilized to produce the sound waveform.

Selected Foundation Models

We choose the following foundation models because they are currently the state-of-the-art FMs for vision representation, audio representation, and audio generation, respectively. They can be replaced given better alternatives.

CLIP. As our V2A generation task spans across two modalities, adapting multimodal FMs is a natural way of utilizing their semantic features for tasks involving multiple domains (Lu et al. 2021). CLIP (Radford et al. 2021) is a text-image representation model which is trained to maximize the similarity between 400M paired text and image data via contrastive learning. Since the vision space learnt by CLIP is guided by language supervision which is of highlevel semantic meaning, the visual feature is rich in semantic information. Therefore, we use a pretrained CLIP model to extract the features of visual prompts.

CLAP. CLAP (Wu et al. 2023) is currently the largest audio representation FM trained with 2.5M text-audio paired data. Similar to CLIP, CLAP learns a joint text-audio embedding space via contrastive learning under the language supervision. A critical reason we choose CLIP and CLAP is that they both share the text modality as a common domain

during their training. We assume text could serve as a bridge which makes the translation from vision to audio easier.

AudioLDM. AudioLDM (Liu et al. 2023a) is a continuous latent diffusion model (LDM) trained in a self-supervised way with 3.3M 10-second audio clips. Conditioned on CLAP audio embedding, it generates the latent code of audio mel-spectrogram which can be decoded and converted into audio waveform. The original work only explores the usage of the LDM part in text-to-audio (T2A) generation task. Since CLAP represents text and audio jointly, AudioLDM can directly take text as input when being adapted to T2A task. We note that despite being proposed specifically for T2A generation task, AudioLDM is expected to adapt more naturally to audio features. This inspires us to ponder if we could translate a vision feature into its corresponding audio embedding in CLAP space, then we could keep AudioLDM completely intact and utilize it as an off-the-shelf audio generator FM.

Bridge the Domain Gap between Vision and Audio

We first investigate if there exists a domain gap between the vision and audio spaces learnt by CLIP and CLAP respectively. Following (Liang et al. 2022), we measure it by ran-

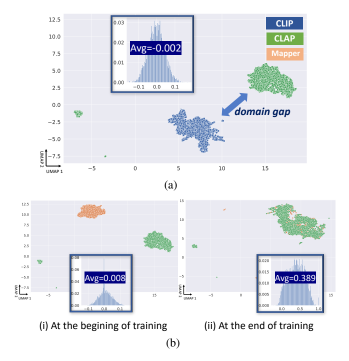


Figure 3: We visualize the domain gap between CLIP image space and CLAP audio space in (a). In (b), we present the process of closing the domain gap during the training of the V2A-Mapper. The accompanying histograms display the cosine similarity between paired embeddings from two domains. The larger the value is, the closer two domains are.

domly selecting 5000 samples from the video dataset VG-GSound (Chen et al. 2020a) to get an estimation of both the visual and auditory feature distributions. Specifically, we encode the video frames into 512-d feature vectors with pretrained CLIP image encoder and average them along the time axis to get one single embedding for each video. For audio data, we project each audio sample into 512-d feature vector with pretrained CLAP audio encoder. We then use UMAP visualization (Sainburg, McInnes, and Gentner 2021) to project 5000 CLIP image embeddings and 5000 CLAP audio embeddings into the same 2-d space. As shown in Fig. 3(a), the average cosine similarity between paired visual (CLIP) and audio (CLAP) features is near 0 and there indeed exists a considerable gap between CLIP image domain and CLAP audio domain.

To bridge the domain gap, we propose to train a mapper, namely V2A-Mapper, between CLIP and CLAP so that the visual embedding could be translated into the CLAP space. The upper part of Fig. 2 shows the training pipeline. A video V_i is a sequence of n images $\{V_i^1,...,V_i^n\}$. To get the visual embedding for a video, we use frozen CLIP model to encode each frame into 512-d feature vector to get a set of frame features $\{(E_i^1)^v,...,(E_i^n)^v\}$. We then use an aggregator function σ to get a single vector E_i^v as the visual feature for the video input. The aggregator function could be: 1) randomly picking one vector; 2) picking the vector of the middle frame; 3) averaging along time axis. According to the

experiments, the third option obtains the best performance in both fidelity and relevance. Similarly, for the paired audio data A_i , we encode it into 512-d feature vector E_i^a with frozen CLAP model. Once we have paired visual features E_i^v and auditory features E_i^a , we can train the mapper to convert the CLIP embedding E_i^v into a pseudo CLAP embedding $E_i^{a'}$. We use Mean Square Error loss to guide the training. The training process can be formulated as below:

$$L = \mathbb{E}_{i \sim [1, K]} \left[\parallel E_i^a - E_i^{a'} \parallel^2 \right], \tag{1}$$

where K is the batch size and $E_i^{a'}$ is from $mapper(E_i^v)$. Fig. 3(b) visualizes the domain shift after the training. Since the mapper is randomly initialized at the beginning, the translated embedding cluster is still far from the target CLAP space as displayed in Fig. 3(b)(i). When training finishes, the translated space and the target CLAP space become overlapped as suggested in Fig. 3(b)(ii) indicating the mapper is optimized successfully.

Diffusion-based V2A-Mapper

Since the mapper is expected to project the embedding from visual space to audio space, a natural way to implement the mapper is a stack of multilayer perceptrons (MLPs) as a one-to-one regression task. Inspired by DALLE2's prior model (Ramesh et al. 2022), we consider the projection process as a conditional generation task, which models a one-tomany mapping ensuring the diversity and generalization of the target audio distribution. Specifically, we train the mapper as a diffusion model (Ho, Jain, and Abbeel 2020; Song et al. 2020). It includes a forward process where Gaussian noises are gradually added to the target audio embedding $E_{i,0}^a$ until it approaches to a standard Gaussian distribution $E_{i,T}^{d,0}$ (i.e., completely random) for T timesteps and a reverse process where the target is gradually recovered from the noisy distribution by canceling the added noises with a network in a recursive manner. Following DALLE2, instead of predicting the intermediate noises added at each step (Ho, Jain, and Abbeel 2020), we directly predict the target audio embedding. Therefore, we train the mapper network f_{θ} to predict audio embedding $E^a_{i,0}$ based on the timestep t, the noisy audio embedding $E^a_{i,t}$ at timestep t, and the condition visual embedding E_i^v . Hence, the training objective in Eq. 1 can be formulated as:

$$L = \mathbb{E}_{i \sim [1,K], t \sim [1,T]} \left[\| E_{i,0}^a - f_\theta \left(t, E_{i,t}^a, E_i^v \right) \|^2 \right]. \tag{2}$$

We experiment with two different architectures for the mapper network f_{θ} - simple MLPs and Transformer. For the Transformer variant, we craft a learnable token of 512-d whose output from the Transformer is considered as the recovered audio embedding. We then take the time embedding, noisy audio embedding, as well as the visual condition as three other tokens of the same shape (i.e., 512-d) to the Transformer encoder to obtain the recovered audio embedding. For the simple MLP variant, we concatenate all the three tokens as input and output the final 512-d vector as the predicted audio embedding via fully-connected network. We find the Transformer is a better way to incorporate the condition compared to simple concatenation in MLPs.

Method	VGGSound		l	ImageHear	Infer. Time (s) ↓	#Trainable Param. (M) ↓
	FD↓	$FAD\downarrow$	CS↑	CS ↑		() ¥
Reference	0	0	8.925	-	-	-
Im2Wav	51.500	6.005	7.827	9.843	864.12	360.40
CLIPSonic-IQ	27.124	3.495	7.251	11.392	53.94	142.58
Ours	24.168	0.841	9.720	11.950	35.45	48.83

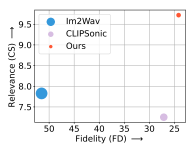


Table 1: Objective comparison with SOTA methods on VGGSound (video-to-sound generation) and ImageHear (image-to-sound generation). The inference time is measured as the average time spent for 100 samples through the whole pipeline from input visual prompts to output waveforms on one NVIDIA RTX A6000 GPU. Our method achieves the best on all the objective metrics. We also plot the comparison on VGGSound in the right diagram to showcase our method achieves better results on both metrics and contains fewer trainable parameters (smaller circle size).

	VGG	Sound	ImageHear		
Method	Fidelity ↑	Relevance ↑	Fidelity ↑	Relevance ↑	
Reference	3.580±0.455	4.178 ± 0.533	-	-	
Im2Wav CLIPSonic-IO	1.838 ± 0.511 2.533 ± 0.522	2.415±0.645 2.140±0.551	1.840±0.502 2.888±0.502	2.705 ± 0.398 3.215 ± 0.291	
Ours	2.845 ± 0.491	2.808 ± 0.651	3.425 ± 0.459	3.213 ± 0.291 3.310 ± 0.295	

Table 2: Subjective comparison with SOTA methods on VGGSound (video-to-sound generation) and ImageHear (image-to-sound generation). Our lightweight solution outperforms previous methods in both sound quality and the relevance to visual prompt from a human perception perspective.

Experiments

Experimental Setup

Datasets. We train our V2A-Mapper and all the variants on VGGSound video dataset (Chen et al. 2020a). VG-GSound contains 199,176 10-second video clips extracted from videos uploaded to YouTube with audio-visual correspondence. Note that VGGSound has never been used as training data for the foundation models we adapt. Following the original train/test splits, we train on 183,730 videos and evaluate on 15,446 videos. To testify the generalization ability of our V2A-Mapper, we also test on out-of-distribution dataset ImageHear (Sheffer and Adi 2023) which contains 101 images from 30 visual classes (2-8 images per class). We generate 10-second audio samples for all the evaluations.

Metrics. We measure the performance on two aspects, fidelity and the relevance to the visual prompt. Specifically, we use Fréchet Distance (FD) to measure the overall quality and variability of generated audio clips. FD computes the distance of embedding distributions between the synthesized and the real samples. To compare with previous methods, we also compute the Fréchet Audio Distance (FAD) (Kilgour et al. 2019). FD and FAD differ at the embedding extractor FD uses PANNs (Kong et al. 2020) while FAD adopts VG-Gish (Hershey et al. 2017). Similar to (Liu et al. 2023a), we choose FD as our main evaluation metric regarding the sound quality since PANNs is superior to VGGish by considering long distance temporal change. For the relevance evaluation, we use CLIP-Score (CS) (Sheffer and Adi 2023)

to get the cosine similarity between the CLIP embedding of the visual input and the Wav2CLIP (Wu et al. 2022) embedding of the generated sound. As Wav2CLIP learns an audio encoder via contrastive loss on VGGSound with the guidance of frozen CLIP image encoder, if the generated sound matches the visual input, the Wav2CLIP embedding is expected to be similar to its paired CLIP embedding.

Subjective Testing. To complement the objective metrics, we also conduct a listening test to measure the fidelity of the generated audio clips and their relevance to visual prompts from a human perception perspective. We ask 20 listeners to rate audio clips of 20 randomly selected visual samples on a discrete 5-point scale in terms of fidelity and relevance, respectively. The average rating across all listeners for each algorithm is computed as Mean Opinion Score (MOS) (International Telecommunication Union 1996). We also re-code the responses into paired comparisons and infer the relative standings via indirect scaling (Agresti 1992). We calculate the degree by which other approaches exceed our method as the Just Meaningful Difference (JMD) score (e.g. a negative value indicates inferiority of other algorithms compared to ours). More details of our human evaluation are provided in the supplementary.

Implementation Details. We use "ViT-B/32" version for CLIP model¹. For CLAP model and audio generator, we use pretrained models from AudioLDM². For the diffusion-

¹https://github.com/openai/CLIP

²https://github.com/haoheliu/AudioLDM

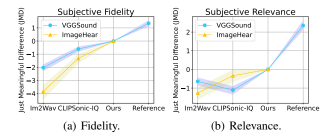


Figure 4: The Just Meaningful Difference steps of current methods relative to our algorithm with 95% bootstrap confidence intervals.

based V2A-Mapper, we use a cosine noise schedule with 1000 diffusion steps during training and 200 steps at inference time. We use AdamW with a learning rate of 1.1e-4, a batch size of 448 visual-audio embedding pairs, and a dropout rate of 0.1 in classifier-free guidance. We provide more implementation details including datasets used in adopted FMs, the full experiments of architecture hyperparameter tuning, and the guidance scale tuning in the supplementary.

Compare with SOTA

Im2Wav (Sheffer and Adi 2023) is the current state-of-theart method in open-domain vision-to-audio generation. It involves training of two Transformer decoders of different scales for latent code generation, a VQ-VAE for audio mel-spectrogram encoding and decoding, and a vocoder for waveform conversion. CLIPSonic-IQ (Dong et al. 2023) is a concurrent work to ours and they train a diffusion model to directly generate mel-spectrogram conditioned on visual representation. They also require the training of a BigVGAN (Lee et al. 2022) to convert the generated melspectrogram into audio waveform. Compared to these methods, our approach only requires the training of a single V2A-Mapper. Trained with the same modestly sized VGGSound data, our method achieves better performance as a result of the knowledge transfer from foundation models.

Objective Results. Tab. 1 shows that the proposed method achieves superior performance in all objective metrics. Compared to Im2Way, our method trains with 86% fewer parameters but achieves 53% and 19% improvement in FD and CS, respectively. It is also noticeable that our method is significantly faster than Im2Way (x24 faster) during inference. Our method also outperforms CLIPSonic-IQ in all the metrics with fewer parameters and faster inference speed. Note that our method exceeds even the reference for the relevance metric (CS). We conjecture that this is because VGGSound contains noisy data whose audio and visual streams might not be highly-relevant, which could suggest the proposed method is robust to noisy training data. We recommend readers to watch the sports live video in our demo website to observe this phenomenon.

Subjective results. As shown in Tab. 2 and Fig. 4, our method exceeds previous works in both fidelity and rele-

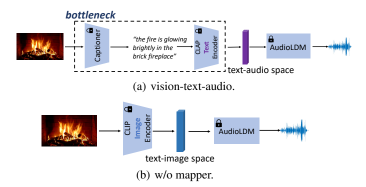


Figure 5: Different ways of using FMs. (a) adopts a captioner to generate text description as a bridge to use AudioLDM while (b) directly puts the visual features from CLIP image encoder as the condition to AudioLDM.

	VGGS	Sound	ImageHear
Method	FD↓	CS ↑	CS↑
vision-txt-audio	56.397	6.672	7.310
w/o mapper	72.527	5.258	4.026
w/ mapper	24.168	9.720	11.950

Table 3: Ablation study with different ways of using FMs for vision-to-audio synthesis.

vance. We notice that the usage of diffusion model could especially boost the audio quality as indicated by the improvement achieved by both CLIPSonic-IQ and our method. While CLIPSonic-IQ fails at the relevance aspect when taking videos as input, our method consistently outperforms the SOTA method on both videos and images. However, we note that there is still a gap between our performance and the ground truth. Empirically, we find temporal alignment to be a major issue that leads to unsatisfactory relevance rating, which we will attempt to address in our future work.

Ablation Study

Different Ways of Utilizing FMs. Since AudioLDM is proposed for text-to-audio generation, the naive way of utilizing it for V2A synthesis is interleaving a captioning model to generate text input as shown in Fig. 5(a). To verify this vision-txt-audio idea, we adopt SOTA captioner BLIP (Li et al. 2022) to generate descriptions for images. For videoto-audio generation, we use the tag information provided in VGGSound. As reported in Tab. 3, although using text as bridge could mitigate the gap to some extent, it is still inferior to our method with the V2A-Mapper in both fidelity and relevance. This result indicates that the captioner is actually a bottleneck whose performance would directly affect what audio is to be generated from AudioLDM. We provide two examples where the captioner fails at predicting correct object category in "Why Vision-Text-Audio is Bottlenecked by the Captioner" section of our demo website. We suggest readers to check the audio results to examine the bottleneck

		VGG	Sound	ImageHear
Arch. of	the V2A-Mapper	FD ↓	CS ↑	CS ↑
Regression	MLPs Transformer	35.059 29.378	9.927 10.076	12.048 12.317
Generative	diff. w/ MLPs diff. w/ Transformer	28.803 24.168	8.685 9.720	10.449 11.950

Table 4: Ablation study with different V2A-Mapper strategies (regression vs. generative) and architectures (MLPs vs. Transformer).

	VGGS	Sound	ImageHear
Aggregation	FD ↓	CS ↑	CS↑
random middle average	24.826 25.569 24.168	9.200 9.192 9.720	11.465 11.901 11.950

Table 5: Ablation study with different ways of aggregation for video feature representation during training.

challenge. Instead of decoding the visual condition into text format, our V2A-Mapper keeps the visual information as its latent code form and explicitly translates it from CLIP's visual space to CLAP's audio space, which could avoid information loss occurred during vision-txt-audio conversion. If the V2A-Mapper is skipped as illustrated in Fig. 5(b), the domain gap between vision and audio space prevents AudioLDM from generating high-fidelity and visually-relevant sound. Audio examples showcasing the difference are presented in "Domain Gap Bridging Process" section of our demo website. The recent text-to-audio generation work Make-An-Audio (Huang et al. 2023) trained their audio generator with CLIP text embedding and adopted CLIP image embedding as input to handle vision-to-audio generation. Similar to the "w/o mapper" strategy, the domain gap between the visual condition and the target embedding space which their audio generator works on is not addressed. We refer readers to our demo website to observe the comparison with Make-An-Audio.

Inside the Mapper: Generative vs. Regression. The V2A-Mapper can be implemented in a generative or a regression strategy. A generative V2A-Mapper learns a one-to-one projection. As displayed in Tab. 4, although regression model could learn a slightly better relevance due to the one-to-one mapping, the generated sound lacks diversity and fidelity as suggested by much worse FD scores. A generative mapper is critical to ensure the variability as also observed in text-to-image synthesis (Ramesh et al. 2022). To show-case the diversity of our method, we provide three samples for each visual input in the "Variability of Our V2A Generation Model" section of our demo website. And compared to linear projections, the attention mechanism used in Transformer could integrate the visual condition in a better way.

Method		VGGS	Sound	ImageHear
		FD ↓	CS↑	CS↑
w/o mapper	BLIP	53.621	4.948	4.314
	CLIP	72.527	5.258	4.026
w/ mapper	BLIP	24.788	9.402	10.836
	CLIP	24.168	9.720	11.950

Table 6: Ablation study with different vision-language models.

Method	VGGS FD↓	Sound I CS ↑	mageHea CS ↑	r _{Time (s}	$ $ *Param. (M) \downarrow
audioldm-s	25.635	9.547	11.586	9.33	185.04
audioldm-s-v2	24.168	9.720	11.950	9.33	185.04
audioldm-l	25.130	9.531	12.016	11.58	739.14

Table 7: Ablation study with different pretrained AudioLDM models.

Different Aggregator Methods σ . We explore three different ways of aggregating visual information of videos: 1) randomly select one frame as the key frame to represent the video; 2) instead of using random frame, choose the middle one; 3) average the CLIP features of all the frames along the time axis. Tab. 5 shows the performance of models trained with different aggregation methods. Since the task is to generate a large time-span (10 seconds) of a highly dynamic signal (audio), having time-related information in the condition could help. The average of abstract frame embeddings with rich semantic contents throughout the temporal dynamics is a better summary of the video than a single frame.

Different Pretrained Vision FMs. Our V2A-Mapper can be generalized to other vision-language models such as BLIP (Li et al. 2022). As shown in Tab. 6, the proposed V2A-Mapper can boost the performance of both CLIP-and BLIP-based systems. We also note that no matter what vision-language model is used and how big the domain gap between the vision and audio spaces is, the proposed V2A-Mapper can bridge the gap and translate visual information into audio space - two systems achieve similar performance with the proposed V2A-Mapper.

Different Pretrained Audio FMs. We ablate with different pretrained audio generators from AudioLDM: 1) audioldm-s is the base model; 2) audioldm-s-v2 is the base model but trained with more steps; 3) audioldm-l is the model with larger architecture. As shown in Tab. 7, either scaling the model up or optimizing its training for longer steps can help enhance the performance to some extent. Therefore, we hypothesize that a better audio generator FM could further improve the quality and relevance in the future.

Latent Space Interpolation

As the visual condition is translated into the CLAP latent space, we could interpolate audio embeddings by either visual or textual guidance. For simplicity, we perform linear



(a) Guided by image.

(b) Guided by text.

Figure 6: Our V2A-Mapper enables interpolation guided by both image and text. Audios are provided in demo website.

interpolation between two embeddings. As shown in Fig. 6, the interpolation can happen from a frog sound to a sound indicated by an image of a man playing flute, or to a target specified by a description. It is noticeable that vision, text, and audio are semantically gathered to the same space without actual training with three modalities. We hear a relatively smooth transition during the interpolation, which indicates auditorily that the V2A-Mapper does learn the translation from CLIP space to CLAP space. Examples are provided in "Latent Space Interpolation" section of our demo website.

Discussion

Limitation and Future Work. While our approach has achieved considerable success, it is important to acknowledge several limitations. First, the system can not achieve finer control. The generated sound exhibits semantic relevance in a general sense, but it lacks controllability over specific details. Second, the system fails when the visual cues involve unclear subjects (e.g., multiple objects, blurry/damaged images). Third, the system does not explicitly handle the temporal alignment between audio and visual signals. All of these could be interesting future directions in this area. Enforcing text into the condition could be a starting point for explicit controllability by considering both visual and textual features. To incorporate the language information of high-level semantic meaning into the system, recent multimodal foundation models such as Meta-Transformer (Zhang et al. 2023) and VATLM (Zhu et al. 2023a) could be taken into consideration. They learn the representation across vision, language, and audio which could shape a common space for different modalities.

Ethical Statement.

Our method aims to leverage foundation models for efficient vision-to-audio generation. It can be used to enhance the immersion of human experience, such as video editing and foley design. Nevertheless, the application of this technology poses a risk if being maliciously misused on social platforms, potentially resulting in negative outcomes for society. Although significant strides have been made in audio deepfake detection research to mitigate such concerns (Yamagishi et al. 2021), the availability of ample datasets remains pivotal for improving detection accuracy. In light of this, we are committed to presenting our synthesized audio samples, intending to contribute to the advancement and fine-tuning of existing detection algorithms.

Conclusion

In this paper, we explore the feasibility and efficiency of adapting foundation models (FMs) in the challenging opendomain vision-to-audio generation task. We propose a simple yet effective mapper mechanism (V2A-Mapper) to connect the representative visual FM CLIP and the generative auditory FM AudioLDM. Learning to translate visual features from CLIP space to the auditory CLAP space, the V2A-Mapper successfully passes visual information to its auditory counterpart from which the AudioLDM can synthesize high-fidelity and visually-aligned sound. Our method is relatively lightweight to train because it only requires optimization of the V2A-Mapper. Despite this simplicity, it achieves superior performance compared to current state-of-the-art approaches with far more complex training regimes as demonstrated by both subjective and objective evaluation.

Acknowledgments

We extend our sincere appreciation to Xiaoyu Liu, Hannes Muesch, Adam Mater, Chunghsin Yeh, Michael Eckert, and Lie Lu for their valuable comments, corrections and inspiration. In addition, we thank Xiaoyu for providing the code of CLIPSonic-IQ and we are grateful to Hannes and Adam for discussing, designing, and analyzing the subjective testings.

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Supplementary Material

In this supplementary, we provide more details of our experiments including implementation setup and hyper-parameter tuning. We also elaborate more on how we conduct the subjective testing in this document.

Implementation Details

All experiments are performed on a platform of four NVIDIA RTX A6000 GPUs. We train all the models with 100 epochs. The best model (diffusion w/ transformer) takes around 14 hours to train on four GPUs. Depending on architectures and strategies, training of other ablated models take from 40 minutes to 12 hours with one or four GPUs. We implement the network of V2A-Mapper in either Transformer or simple MLP. The transformer is implemented as multiple stacks of attention and feedforward layers. The number and dimension of attention heads is 12 and 64, respectively. The expansion rate for the feedforward network is set as 4. We ablate with different depths of the Transformer and empirically find 12 achieves the best result. For the simple MLP architecture, we implement it as a stack of linear projection followed by SiLU and LayerNorm. We ablate with different depths D and expansion rate E of intermediate layers. For the timestep embedding in diffusion models, we use learnable embedding followed by a linear projection layer to encode the scalar timestep information. Code will be released for benchmarking. For the training set of pretrained foundation models, CLIP is trained on 400M image-text pairs scrambled from internet (Radford et al. 2021). CLAP (Wu et al. 2023) is trained on 2.5M text-audio pairs including LAION-Audio-630K³, AudioSet (Gemmeke et al. 2017), AudioCaps (Kim et al. 2019), and Clotho (Drossos, Lipping, and Virtanen 2020). AudioLDM (Liu et al. 2023a) is trained on 3.3M 10-second sound clips including AudioSet, Audio-Caps, Freesound⁴, and BBC Sound Effect⁵.

Hyper-parameter Tuning

In this section, we first present how we tune the architecture hyper-parameters to find the best model for each V2A-Mapper variant. We then show how the guidance scale of AudioLDM and our generative V2A-Mapper could influence the performance.

Architectures

MLP. We experiment with both regression-based and diffusion-based V2A-Mapper using MLP as building block. Tab. 8 and Tab. 9 display the results of different depth and expansion rates for regression-based and diffusion-based strategies, respectively. Since we also take the timestep into consideration in diffusion-based model, the trainable parameters are slightly more than those in the regression-based

Reg	Reg. MLP VGC		ound	ImageHear	#Param. (M)
D	Е	FD↓	CS ↑	CS↑	(2.2)
1	1	35.662	9.714	12.292	0.53
1	2	35.336	9.724	12.718	1.05
1	4	35.059	9.927	12.048	2.10
2	1	36.934	9.065	11.604	0.79
2	2	36.582	9.699	12.067	2.10
2	4	36.041	9.732	11.600	6.30
4	1	39.855	9.292	10.600	1.32
4	2	41.524	9.299	10.296	4.21
4	4	41.621	8.580	9.775	14.71

Table 8: Hyper-parameter tuning of the depth (D) and expansion rate (E) of the regression-based MLP.

Dif	f. MLP VGGSound		ImageHear	#Param. (M)	
D	E	FD↓	CS↑	CS ↑	()
1	1	30.814	8.720	8.771	1.56
1	2	30.023	8.655	9.465	2.61
1	4	28.803	8.685	10.449	4.71
2	1	29.456	8.675	9.484	1.83
2	2	27.260	8.696	9.702	3.67
2	4	26.582	8.553	10.027	8.91
4	1	28.136	8.667	9.219	2.35
4	2	27.461	8.368	9.760	5.77
4	4	26.485	8.605	9.839	17.32

Table 9: Hyper-parameter tuning of the depth (D) and expansion rate (E) of the diffusion-based MLP.

model given the same hyper-parameter. For the regression-based MLPs, when depth is 1 and expansion rate is 4, they achieve the best results on VGGSound and the third best on ImageHear. Since the best performance for different metrics is achieved by different hyper-parameters, we report the results from the same combination as that of regression-based MLP in the main paper for simplicity.

Transformer. Similar to experiments with MLPs, both regression-based and generative-based V2A-Mapper with Transformer as building block are experimented with. Tab. 10 and Tab. 11 show the influence of different numbers of layers to the performance for regression-based and diffusion-based V2A-Mapper, respectively. We set depth as 8 for the regression-based Transformer and depth as 12 for the diffusion-based Transformer.

Reg. Trans.	VGGSound		ImageHear	#Param. (M)
depth	FD↓	CS↑	CS↑	
3	31.350	10.163	11.646	12.31
6	30.206	10.227	11.864	24.31
8	29.378	10.076	12.317	32.31
12	29.820	9.887	12.191	48.32

Table 10: Hyper-parameter tuning of the number of depth for the regression-based Transformer.

 $^{^3} https://github.com/LAION-AI/audio-dataset/blob/main/laion-audio-630k/README.md$

⁴https://freesound.org/

⁵https://sound-effects.bbcrewind.co.uk/ search

Diff. Trans.	VGGS	Sound	ImageHear	#Param. (M)
depth	FD↓	CS↑	CS ↑	
3	25.412	9.259	10.259	12.82
6	25.869	9.546	12.062	24.82
8	24.995	9.661	11.594	32.83
12	24.168	9.720	11.950	48.83

Table 11: Hyper-parameter tuning of the number of depth for the diffusion-based Transformer.

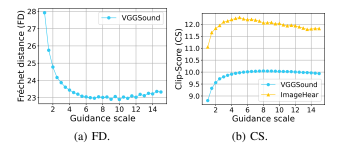


Figure 7: Ablation study with different guidance scales of AudioLDM.

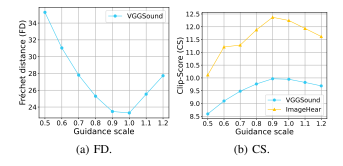


Figure 8: Ablation study with different guidance scales of the V2A-Mapper.

Guidance Scale

The guidance scale of a conditional diffusion model controls the degree of how much a condition should be taken into consideration (Ho and Salimans 2021). In this part, we investigate how the guidance scale of the audio generator AudioLDM and the generative V2A-Mapper affect the final performance. Tuning the guidance scale of both AudioLDM and our V2A-Mapper, the performance can be further boosted to 23.468 in FD for VGGSound and 9.967/12.370 in CS for VGGSound/ImageHear.

Guidance scale of AudioLDM. Keeping the guidance scale of the V2A-Mapper the same, we run the audio generator with different guidance scales. Fig. 7 presents the performance of different guidance scales on fidelity and relevance. As the guidance scale increases, there is a performance gain in the beginning and then a slight drop.

Guidance scale of the V2A-Mapper. When tuning the V2A-Mapper, we keep the guidance scale of AudioLDM as 4.5 as it trades off between the fidelity and relevance. The guidance scale in the V2A-Mapper would directly affect how the visual embedding is translated into the audio embedding. According to the results shown in Fig. 8, when the guidance scale is 0.9, it has the best performance. We conjecture that relaxing the extent of the condition posed on the diffusion process for the audio embedding generation could make the final sound more diverse and visually relevant.

Human Evaluation

We conduct two subjective tests - one is for video-to-sound generation and the other is for image-to-sound generation. During each subjective testing, we ask 20 listeners to rate the audio clips of 20 randomly selected visual samples on the dimensions of (1) basic audio quality and (2) relevance of the audio to the visual prompt. For video-to-sound testing, we provide audio clips from the ground truth videos, previous methods Im2Way (Sheffer and Adi 2023) and CLIPSonic-IO (Dong et al. 2023), and our proposed method. An example of the video-to-sound generation survey is displayed in Fig. 9. For quality evaluation, participants are asked to rate each audio clips in terms of their sound quality on a scale of 1 to 5. For relevance testing, we replace the audio track of the video with the generated audio and provide four video clips (from ground truth, Im2Way, CLIPSonic-IQ, and our proposed method) to the participants. Participants are asked to watch each video and rate based on the relevance of the sound with respect to the visual prompt. A similar process is designed for image-to-sound generation survey but no ground truth sound is available. As presented in Fig. 10, three audio clips are provided for participants to rate their quality and relevance to the image.

We analyze the collected Absolute Category Ratings (ACR) in two ways. The first analysis, which results in the Mean Opinion Score (MOS), averages the ratings across all listeners separately for each algorithm. This approach captures the information contained in which of the five categories (Excellent, Good, Fair, Poor, or Bad) a listener had selected and is a standard procedure to analyze ACR data (International Telecommunication Union 1996). However, in our test, listeners made several ACRs at the same time because all the algorithms associated with one visual were presented on one page and listeners were free to listen to all of them before making the ratings. Some listeners reported that they partially or totally ignored the labels on the ACR scale and instead made their selection to reflect their ranking of the algorithms. In response, our second analysis recodes the ACR responses into paired comparisons and infers the relative standings via indirect scaling. Specifically, we code each listener's ratings by forming all pairwise contrasts between algorithms and counting the number of times one algorithm was rated higher than the other as well as the number of times both were rated the same (ties). We analyze the resulting contingency table to derive scale values for each algorithm (Agresti 1992) and normalize these scale values to the smallest perceptual difference needed to break a tie as Just Q1. Listen each audio clip carefully and rate their sound quality.

	Bad	Poor	Fair	Good	Excellent
	1	2	3	4	5
▶ 0:00 / 0:10 →	0	0	0	0	0
► 0:00 / 0:09 →	0	0	0	0	0
▶ 0:00 / 0:09	0	0	0	0	0
▶ 0:00 / 0:10 →	0	0	0	0	0

Q28. Watch each video carefully and rate them in terms of how relevantly the sound matches the visual content (regardless of their sound quality).

	Bad	Poor	Fair	Good	Excellent
	1	2	3	4	5
► 0:00 / 0:10 • 0 1	0	0	0	0	0
► 0:00 / 0:10 •D : :	0	0	0	0	0
► 0:00 / 0:10 4) :3 :	0	0	0	0	0
► 0:00 / 0:10 • • • • • • • • • • • • • • • • • •	0	0	0	0	0

Figure 9: **Top:** Example of quality test of video-to-sound generation. Audio clips from ground truth, previous methods Im2Wav and CLIPSonic-IQ, and our proposed method are presented in random order. Participants are asked to rate them in terms of the sound quality on a scale of 1 to 5. **Bottom:** Example of relevance test of video-to-sound generation. Videos with audio clips from ground truth, previous methods Im2Wav and CLIPSonic-IQ, and our proposed method are presented in random order. Participants are asked to rate them in terms of the relevance on a scale of 1 to 5.

Meaningful Difference (JMD) score. This analysis discards some of the information in the ACR, but, in contrast to our first analysis, retains each listener's ranking of algorithms. The worth parameters derived with the two methods (MOS for the first and JMD for the second analysis) are highly correlated and 1 JMD corresponds to about 0.5 MOS. Because the two methods of analysis lead to comparable results we

feel confident that our test accurately captured the relative worth of the algorithms under test.

Q1. Listen each audio clip carefully and rate their sound quality on a scale of 1 to 5.

	Bad	Poor	Fair	Good	Excellent
	1	2	3	4	5
► 0:00 / 0:10 →	0	0	0	0	0
► 0:00 / 0:10 → •	0	0	0	0	0
► 0:00 / 0:09 • :	0	0	0	0	0

Q25. Watch the image below carefully and rate each audio clip in terms of their relevance to the image (regardless of their sound quality).



	Bad	Poor	Fair	Good	Excellent
	1	2	3	4	5
► 0:00 / 0:09 • :	0	0	0	0	0
▶ 0:00 / 0:10 →	0	0	0	0	0
▶ 0:00 / 0:10 →	0	0	0	0	0

Figure 10: **Top: Example of quality test of image-to-sound generation.** Audio clips from previous methods Im2Wav and CLIPSonic-IQ, and our proposed method are presented in random order. Participants are asked to rate them in terms of the sound quality on a scale of 1 to 5. **Bottom: Example of relevance test of image-to-sound generation.** Audio clips generated based on the provided image from previous methods Im2Wav and CLIPSonic-IQ, and our proposed method are presented in random order. Participants are asked to rate them in terms of the relevance to the provided image on a scale of 1 to 5.