

Complementary Cues from Audio Help Combat Noise in Weakly-Supervised Object Detection

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Abstract

We tackle the problem of learning object detectors in a noisy environment, which is one of the significant challenges for weakly-supervised learning. We use multimodal learning to help localize objects of interest, but unlike other methods, we treat audio as an auxiliary modality that assists to tackle noise in detection from visual regions. First, we use the audio-visual model to generate new “ground-truth” labels for the training set to remove noise between the visual features and noisy supervision. Second, we propose an “indirect path” between audio and class predictions, which combines the link between visual and audio regions, and the link between visual features and predictions. Third, we propose a sound-based “attention path” which uses the benefit of complementary audio cues to identify important visual regions. We use contrastive learning in our framework to perform region-based audio-visual instance discrimination for sound localization that is used as an intermediate task to benefit from the complementary cues from audio to boost object classification and detection performance. We show our methods to update noisy ground-truth and to provide an indirect path and attention path, greatly boosting performance on the AudioSet and VGGSound datasets compared to single-modality predictions, even ones that use contrastive learning. Our method outperforms previous weakly-supervised detectors for the task of object detection by reaching the state-of-art on the AudioSet and our sound localization module performs better than several state-of-art methods on the AudioSet and MUSIC datasets. The project webpage is available at cagrigungor.github.io/AudioVisualWSOD/

1. Introduction

There has recently been a rise in interest in multimodal learning, where multiple channels are available to help detect the presence of objects or events. In particular, several tasks exist that use both audio and visual information

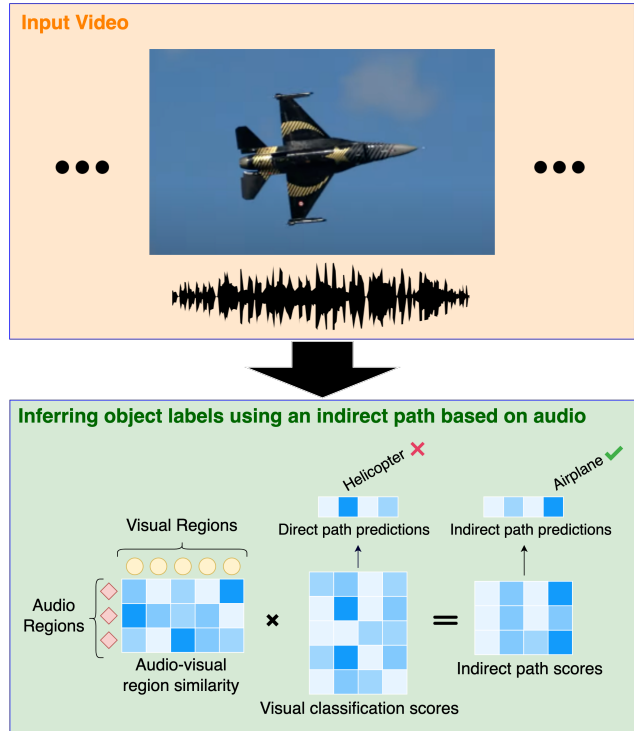


Figure 1. Illustration of one of our contributions which utilizes complementary audio cues. Our method includes a region-based audio-visual instance discrimination module which produces an audio-visual region similarity, in conjunction with the visual classification scores, to create an indirect visual path through audio and improve the accuracy of predicted object labels.

for prediction. Examples include multimodal pretraining, where visual representations are learned jointly with the aid of audio ones (either using raw sound or extracting any present speech from it), and sound localization, where the locations of objects that produce sounds are inferred based on visual features. Learning from multimodal data offers new opportunities: the supervision obtained from such data can be considered “free”, however, when labels (e.g. object categories) are extracted from such data, these labels may be

noisy. With video data specifically, even if a label (e.g. an object label extracted from the accompanying speech) applies to a video clip as a whole, the object may not manifest in all frames of that clip.

In this paper, we explore the potential of treating audio as a helper, auxiliary modality that helps deal with noise and errors in the predictions of the model based on visual features. Our method is related to sound localization [2, 20, 4, 43, 27, 21, 23] because we learn corresponding visual regions to audio similar to prior work. However, it is different because sound localization is a booster for our object detection module that use sound as helper modality to incorporate into the detection task. The main task in our paper is object detection. We prove that if there is relevant audio accompanying an image, complementary cues from the audio improve detection performance. We believe our research has significant potential in industry, especially for autonomous cars that constantly detect objects that make noise.

We focus on the task of weakly-supervised object detection in video, where object annotations are available only at the video level. We consider a noisy setting, where not all frame-level object labels are correct, due to the challenge of extracting those from the multimodal data. We then propose three mechanisms for audio to serve as a helper modality to help cope with the noise and provide a measure of confidence for predictions from the visual channel.

Our *first innovation* relies on the intuition that the noise will affect the visual and audio-visual predictions in a different way because audio provides complementary cues. Thus, to deal with the noise in the visual predictions, we compute a new “ground-truth” training set based on the predictions from the audio-visual model. We then retrain all models with this new ground-truth set.

Our *second innovation* uses the associations between the visual frames and corresponding audio (obtained through region-based audio-visual instance discrimination) to provide secondary, additional evidence to predict an object label in a given frame (or region of a frame). In particular, we look for audio as an intermediate link between the visual features and object predictions, and make predictions using this indirect path. This and the next contribution significantly improve classification performance, whether or not the labels in the original dataset are clean or noisy. This part of our contribution is illustrated in Fig. 1.

Our *third innovation* uses sound as an attention mechanism to determine important visual regions, as a further technique for dealing with noisy predictions. In particular, given an association matrix of region and sound tokens, we compute aggregated importance for each region, and use this to weight our region-level object predictions.

We conduct experiments on two datasets, VGGSound [9] and AudioSet [17]. Additionally we use MUSIC [43]

dataset to do comparison with prior sound localization methods. VGGSound [9] and AudioSet [17] datasets match the characteristics of multimodal learning we are interested in, namely that they contain rich complementary information from audio and visual features. However, these datasets contain relatively clean object category labels, which does not match our envisioned setting because providing such clean labels requires human effort. To make the setting more realistic, we artificially introduce noise in the labels in these datasets, at the video clip level, by flipping a small fraction of clip labels to mimic the natural noise that is present on the internet—for example, noisy supervision in the form of natural language descriptions that web users provide when uploading their videos to social media sites. We show that our methods very successfully help cope with the noise in the training set, and we achieve comparable results to those using the expensive noise-free training set. Further, we show the individual contribution of each of our method components. In particular, our sound-based indirect and attention paths boost results over just using contrastive learning and instance discrimination in the sound localization module. *This improvement holds both in the clean label and the noisy video clip label settings.*

Our method performs better than state-of-art weakly-supervised object detectors on AudioSet [17]. Furthermore, our sound localization module outperforms several state-of-art methods on the AudioSet [17] and MUSIC datasets [43], although sound localization is not main task in our paper.

To summarize, our contributions are: (1) a method that handles noise in the object labels, by inferring additional ground-truth labels from the audio channel and retraining the visual channel with those; (2) a method that uses audio as an extra link between the visual input and predicted labels (i.e., an object label should be inferrable from the visual channel alone, as well as indirectly: through sound tokens associated with the label, which themselves are related to the visual input); and (3) a method that uses sound to infer which visual regions are important for predicting object labels.

2. Related Work

Weakly-supervised object detection (WSOD). WSOD is the task of learning to predict categories and locations of objects, from only image-level labels available at training time. The problem implies a multiple-instance learning framework, where the regions in the image are considered a “bag”, and the image-level object label suggests that at least one of the items in the bag contain the object. Thus, the image-level prediction can be computed as a (weighted) summation over region-level scores for the object of interest, and then a loss can be formulated over this image-level prediction. Example approaches include [6, 35, 38, 16, 34]. Some approaches rely on an iterative improvement where

high-scoring proposals are treated as pseudo ground-truth [35, 39, 42, 30, 32, 34].

There have also been works that alleviate the need for image-level labels by extracting noisy label information from caption or subtitle data [40, 10, 41]. In contrast to these works, we perform WSOD using visual and audio data, by using audio to provide confidence in the visual predictions and deal with noise in the extracted labels through this additional modality.

Multimodal pretraining. Researchers have proposed learning visual representations in a joint multimodal context, through techniques such as contrastive learning. The modalities come from images, video, sound. For example, Miech et al. [25] learn to project video and temporally co-occurring narrations close together in a learned space, in contrast to non-co-occurring video and narrations, which should be far. Alayrac et al. [3] learn how to best fuse the visual, audio, and language modalities. Chen et al. [11] ensure cooperation between image, video, and sound features through distillation. Bertasius et al. [5] and Zareian et al. [41] obtain representations with contrastive learning for object detection tasks, but require some manually labeled bounding boxes. Morgado et al. [26] only consider visual and audio features (no speech), and contrast representations both within and across modalities. Representations have also been learned using transformer architectures, for example in the context of joint image-text representations learned on massive datasets (CLIP [28], UNITER [12], LXMERT [33], Vilbert [24], etc.) or even smaller datasets [13].

These works perform pretraining, where some amount of noise in terms of lack of semantic matches between the different co-occurring modalities are tolerable. We instead focus on a downstream object detection task, trained in a supervised way with labels whose purity is important. We thus propose how to use sound as a helper modality to help cope with noise in the visual predictions.

Afouras et al. [1] extract a supervisory signal from audio-visual data to teach object detector in a self-supervised manner. In the first stage, their method learns pseudo labels and boxes in a contrastive sound localization network. In the second stage, pseudo labels and boxes are used to train Faster-RCNN [29]. They also experiment with a weakly supervised version of their method by using ground truth labels rather than pseudo labels. Unlike Afouras et al. [1], we propose a novel and first end-to-end network that trains object detector and sound localization module together. We use audio signals during object detection training and inference so audio modality has a straight effect to perform on test data. For example, during the detection of a car object in a test image, the audio of the car is used to improve the detection. Further, we use visual region proposals, while they use spatial visual features to localize visual regions with the help of audio. While we train our

methods on AudioSet for around 5 epochs on 2 GPUs in less than a day, Afouras [1] train their methods on AudioSet for 230 epochs on 64 GPUs in 3 days so their GPU usage is an overhead. Thus, our methods are computationally more efficient than their methods.

Audio-visual localization and sound separation. Recent approaches propose solutions with deep neural networks, which typically use combined modeling of audio and visual modalities. Sound localization [4, 8, 27, 23] is to figure out particular sounding region in visual scene. [4, 8] calculate similarity between audio and spatial visual features to produce heatmap. [15, 43, 14] perform separation of sound mixtures by estimating spectrogram masks based on visual signals. [36, 2, 31] propose audio-guided attention mechanisms. [2] utilize audio-visual concurrency to train a video model capable of distinguishing and grouping occurrences of the same category. [4, 36, 8] use contrastive learning to link audio and visual information for localization and separation. [20, 21] proposes using an object dictionary and training a model using category-level audio-visual distribution matching to understand the category of sound sources.

Prior works do not have a special object detection module and do not use any object detection labels, nor do they do training for detection. According to our knowledge, our method is the first method that uses sound in an object detection network in an end-to-end manner. Our attention approach detects important visual regions with the guidance of audio, similar to prior works [36, 2, 31] but findings are used to enhance the predictions from visual features in object detection module. In prior sound localization works, audio is an indispensable modality to localize the visual regions. However, our object detection module detects all target objects not considering whether they produce sound. In case the audio is not existing or is unrelated, our method still detects objects. Different than [4, 36, 8], we use region proposals rather than spatial visual features in contrastive learning. While prior works use the metrics such as IoU, CIoU and AUC, we use mAP metric from object detection literature. While [20, 21] produces class pseudolabels, we use image-level labels in weakly-supervised object detection module. However, our sound localization module do not use labels. It produces class-agnostic predictions.

3. Method

Our goal is to learn visually-based object detectors in a weakly supervised manner with the help of the audio modality. We set our work in the classic weakly-supervised object detection (WSOD) setting. However, we use region-based audio-visual instance discrimination to define a sound indirect path to object predictions, and sound-based attention mechanism for visual regions. Our approach consists of three stages described in Fig. 2: visual detection module for weakly supervised detection, audio detection module, and

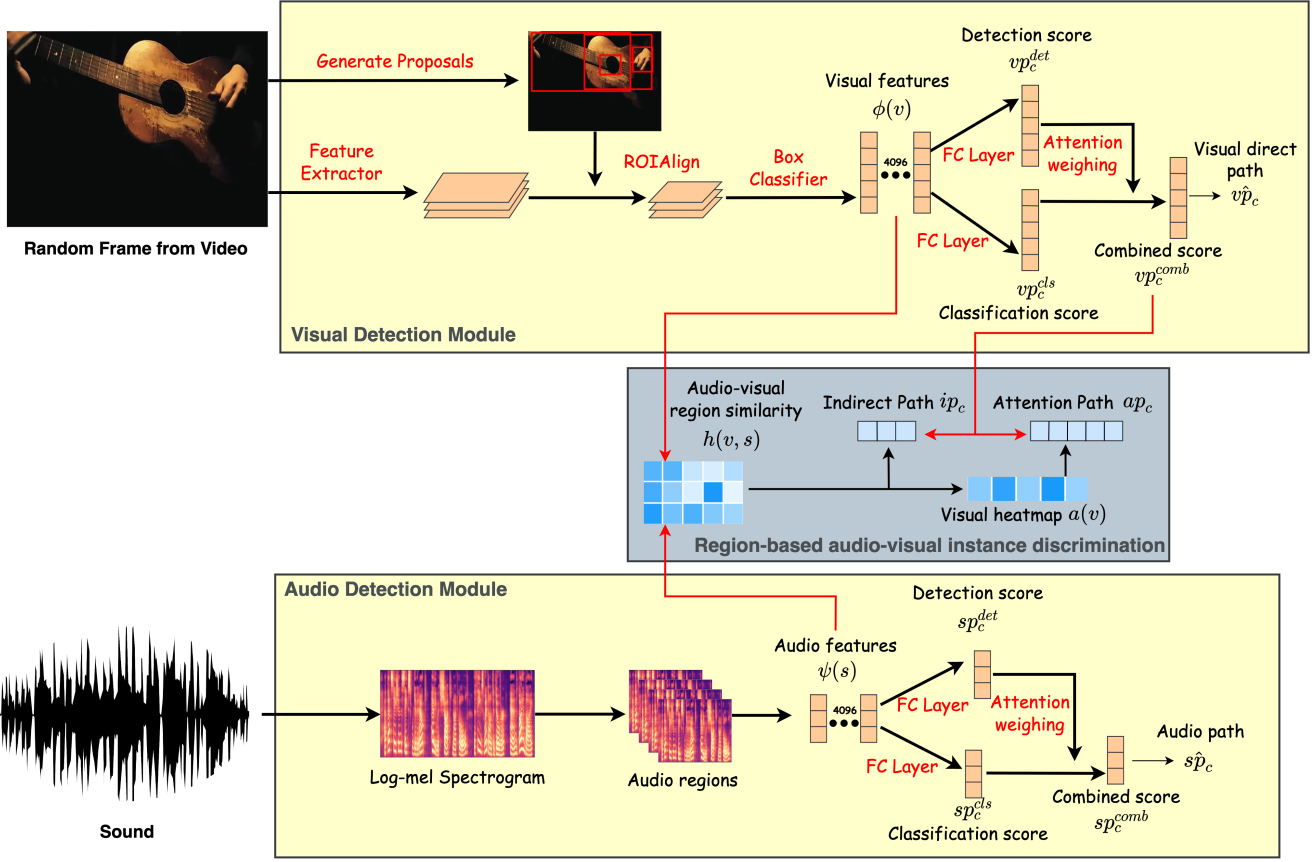


Figure 2. We propose a region-based audio-visual instance discrimination module whose resulting similarity (middle) is computed from both visual (top) and audio (bottom) modules, and combined with the visual module to use sound as auxiliary to improve visual detection module performance.

region-based audio-visual instance discrimination module.

3.1. Visual detection module

The visual module closely follows prior work in weakly-supervised object detection [6, 40, 37]. We extract visual proposals with their accompanying features. An image is fed into the visual convolutional layers. Then, ROIAlign is used for cropping the proposals, visual regions generated by Edge Boxes [44], resulting in fixed-sized convolutional feature maps. Finally, a box feature extractor is applied to extract a fixed-length feature for each visual region. We use v_i where $i \in \{1, \dots, M\}$ to denote the visual regions \mathbf{v} of a given frame. This process results in visual region feature vectors $\phi(v_i) \in \mathbb{R}^d$ ($d = 4096$).

Because no region-level labels are available, during training we aim to optimize visual predictions of image-level labels \hat{v}_p_c where $c \in \{1, \dots, C\}$ and C is the number of classes. The proposal features $\phi(v_i)$ are fed into two parallel fully-connected layers to compute the visual detection scores $v_{i,c}^{det} \in \mathbb{R}^1$ and the visual classification scores $v_{i,c}^{cls} \in \mathbb{R}^1$:

$$v_{i,c}^{det} = w_c^{det\top} \phi(v_i) + b_c^{det}, \quad v_{i,c}^{cls} = w_c^{cls\top} \phi(v_i) + b_c^{cls} \quad (1)$$

These classification and detection scores are converted to probabilities such that $vp_{i,c}^{cls}$ is the probability that class c is present proposal v_i , and $vp_{i,c}^{det}$ is the probability that v_i is important for predicting image-level label y_c . Element-wise multiplication of classification and detection score probabilities $vp_{i,c}^{comb}$ is used to compute the loss, and in inference to compute mAP results.

$$vp_{i,c}^{det} = \frac{\exp(v_{i,c}^{det})}{\sum_{k=1}^M \exp(v_{k,c}^{det})}, \quad vp_{i,c}^{cls} = \frac{\exp(v_{i,c}^{cls})}{\sum_{k=1}^C \exp(v_{i,k}^{cls})} \quad (2)$$

Finally, visual aggregated image-level predictions \hat{v}_p_c are computed as follows, where greater values of $\hat{v}_p_c \in [0, 1]$ mean higher likelihood that c is present in the image.

$$vp_{i,c}^{comb} = vp_{i,c}^{det} vp_{i,c}^{cls}, \quad \hat{v}_p_c = \sigma \left(\sum_{i=1}^M vp_{i,c}^{comb} \right) \quad (3)$$

Assuming the label $y_c = 1$ if and only if class c is present, the visual classification loss used for training the model is defined as follows. Again, since no region-level labels are provided, we must derive region-level scores indirectly, by optimizing this loss.

$$\mathcal{L}_v = - \sum_{c=1}^C [y_c \log \hat{v}p_c + (1 - y_c) \log(1 - \hat{v}p_c)] \quad (4)$$

3.2. Audio detection module

We extract audio features for each region from log-mel spectrograms. Let s_j where $j \in \{1, \dots, N\}$ denote the audio regions \mathbf{s} in a video, and N is the number of audio regions which is variable and dependent on the duration of the audio. We split the audio into regions for each second of the audio. Because each audio region contains information of different intensities, we believe that using audio regions rather than using spectrogram as a whole improves performance in audio-visual instance discrimination. This process results in audio region feature vectors $\psi(s_j) \in \mathbb{R}^d$ ($d = 4096$).

The aggregated video-level sound prediction $\hat{s}p_c$ is computed similarly to the visual detection module, and the audio classification loss is defined as:

$$\mathcal{L}_s = - \sum_{c=1}^C [y_c \log \hat{s}p_c + (1 - y_c) \log(1 - \hat{s}p_c)] \quad (5)$$

3.3. Region-based audio-visual instance discrimination

Our region-based audio-visual instance discrimination module is trained using a contrastive learning framework where audio representations are contrasted with those of negative video representations or vice versa, inspired by [26]. The purpose of our method is to learn many-to-many relations between visual region features $\phi(v_i)$ and audio region features $\psi(s_j)$. In other words, our method learns which visual region is related to which sound region and to what extent.

The visual region features $\phi(v_i)$ and the audio region features $\psi(s_j)$ share the same d -dimensional embedding space so they can be contrasted. We further L2-normalized the $\phi(v_i)$ and $\psi(s_j)$ vectors. The cosine similarity of these feature vectors is computed to obtain a similarity of audio and visual regions, with the expectation that the visual region showing an object is correlated with the audio region having the sound of the corresponding object. The similarity is given by:

$$h(v_i, s_j) = \langle \phi(v_i), \psi(s_j) \rangle / \rho, \quad i \in \{1, \dots, M\}, j \in \{1, \dots, N\} \quad (6)$$

where ρ , is a learnable temperature parameter.

We next compute an aggregated visual similarity $a(v_i) \in \mathcal{R}^1$ that is part of our attention path. This visual similarity indicates the relation of each visual region with the corresponding audio set \mathbf{s} in the video clip. Our attention path and the most strongly attended visual region, based on the audio set \mathbf{s} can be computed as:

$$a(v_i) = \sum_{j=1}^N h(v_i, s_j), \quad S(\mathbf{v}, \mathbf{s}) = \max_i a(v_i) \quad (7)$$

We use noise contrastive estimation (NCE) [18] to define the contrastive learning by considering image and audio pairs $(\mathbf{v}, \mathbf{s}) \in \mathcal{B}$ where \mathcal{B} is a image-audio pair batch. Pairs are defined as a randomly sampled frame from a video, and the audio channel of that video. The first component of the NCE loss contrasts an image with negative audio samples to measure how closely the image matches with its audio pair among the others in the batch:

$$L_{s \rightarrow v} = - \frac{1}{|\mathcal{B}|} \sum_{(\mathbf{v}, \mathbf{s}) \in \mathcal{B}} \log \frac{\exp(S(\mathbf{v}, \mathbf{s}))}{\exp(S(\mathbf{v}, \mathbf{s})) + \sum_{(\mathbf{v}', \mathbf{s}') \in \mathcal{B}} \exp(S(\mathbf{v}, \mathbf{s}'))} \quad (8)$$

The second component of the NCE loss contrasts an audio with negative image samples to measure how closely the audio matches with its image pair among the others in the batch:

$$L_{v \rightarrow s} = - \frac{1}{|\mathcal{B}|} \sum_{(\mathbf{v}, \mathbf{s}) \in \mathcal{B}} \log \frac{\exp(S(\mathbf{v}, \mathbf{s}))}{\exp(S(\mathbf{v}, \mathbf{s})) + \sum_{(\mathbf{v}', \mathbf{s}') \in \mathcal{B}} \exp(S(\mathbf{v}', \mathbf{s}'))} \quad (9)$$

These two components are summed to obtain the NCE loss:

$$\mathcal{L}_{NCE} = \mathcal{L}_{s \rightarrow v} + \mathcal{L}_{v \rightarrow s} \quad (10)$$

We jointly optimize our framework with the three defined losses, and the final loss is given by:

$$\mathcal{L} = \lambda_1 \mathcal{L}_{NCE} + \lambda_2 \mathcal{L}_v + \lambda_3 \mathcal{L}_s \quad (11)$$

where λ_1 , λ_2 , and λ_3 are weighting hyperparameters.

3.4. Sound as Indirect Path

We next describe how to use sound as a helper modality to provide confidence for or to adjust the visual-only predictions. We define an indirect path to link between visual frames and audio to the predict object label in a given frame. We use the region-based audio-visual instance discrimination module to make this association. The similarity of audio and visual regions $h(\mathbf{v}, \mathbf{s})$, and the combined classification and detection score probabilities from the visual detection module vp^{comb} , are matrix-multiplied. Finally, the aggregated image-level indirect path prediction is computed as follows:

$$ip_{j,c} = h(\mathbf{v}, s_j)^\top vp_c^{comb}, \quad \hat{ip}_c = \sigma \left(\sum_{j=1}^N ip_{j,c} \right) \quad (12)$$

where $h(\mathbf{v}, s_j)^\top \in \mathcal{R}^{1 \times M}$ (\top is transpose) and $vp_c^{comb} = [vp_{1,c}^{comb}, \dots, vp_{M,c}^{comb}] \in \mathcal{R}^{M \times 1}$. The greater values of $\hat{ip}_c \in [0, 1]$ mean higher likelihood that class c is present in the image. This means that a class c will have a strong prediction probability if a visual region strongly indicates it, but that visual region is strongly related to a sound region. In other words, we only make confident predictions when there is evidence of some object producing a sound. Furthermore, $ip_c = [ip_{1,c}, \dots, ip_{N,c}] \in \mathcal{R}^{N \times 1}$ represents the indirect path in Fig. 2. The indirect path is only used for classification because there are no scores computed at the visual region level.

3.5. Sound as Attention Path

As our second contribution, we define an attention path from the sound modality, which indicates the importance of visual regions. This auxiliary path helps improve both classification and detection performance. The visual similarity $a(v_i)$ (Eq. 7) is used to weight the visual region scores $vp_{i,c}^{comb}$ by performing element-wise multiplication. Thus, corresponding visual regions that include more information about the object gain priority. The attention path $ap_{i,c}$ for detection and the aggregated attention path ap_c for classification are computed as follows:

$$ap_{i,c} = a(v_i) vp_{i,c}^{comb}, \quad \hat{ap}_c = \sigma \left(\sum_{i=1}^M ap_{i,c} \right) \quad (13)$$

where $\hat{ap}_c \in [0, 1]$. Furthermore, $ap_c = [ap_{1,c}, \dots, ap_{M,c}] \in \mathcal{R}^{M \times 1}$ represents the attention path in Fig. 2 and is also used in the combination path (Sec. 3.6). The attention path is used for both detection and classification, since both visual-region ($ap_{i,c}$) and frame scores (\hat{ap}_c) are available.

3.6. Sound as the Combination of Paths

The indirect and attention paths are different paths that provide complementary cues to the visual detector from audio, to help combat noise. We combine these paths to benefit from both cues. We input the attention path ap_c into the indirect path computation to make them cooperate with the similarity of audio and visual regions $h(\mathbf{v}, s)$ as follows:

$$\hat{cp}_c = \sigma \left(\sum_{j=1}^N h(\mathbf{v}, s_j)^\top ap_c \right) \quad (14)$$

where $\hat{cp}_c \in [0, 1]$. The combination of paths is only used for classification.

3.7. Sound to Update Training Set Labels

Deep neural networks, rather than simply memorizing noise, can generalize after training on noisy data. Moreover, we expect that noisy labels have impact on visual and audio-visual predictions in a different way. Based on this information, as our final contribution, we define new ground-truth (GT) training set labels using the predictions of sound as the combination of paths model. This method uses the generalization ability of neural networks and varied effect of noise on different modalities.

We first train the audio-visual model with noisy labels, then we use the model (Sec. 3.6) to make prediction on training set. If the model prediction \hat{cp}_c is different from the noisy label and $\hat{cp}_c > 0.7$ (to be sure that it is a strong enough prediction to clean noise), we change the noisy label with the prediction as the new GT label:

$$y_k = 1(k = \text{argmax } \hat{cp}_c) * 1(\hat{cp}_k > 0.7) \quad (15)$$

where $1(\cdot)$ denotes the indicator function. We follow this procedure for the whole training set and generate new GT labels. Then we retrain all model variations with the new labels.

4. Experiments

We evaluate the components of our method on classification and detection tasks. We test the following methods:

- The visual-only direct path (VISUAL-ONLY, Sec. 3.1) and audio-only direct path (SOUND-ONLY, Sec. 3.2);
- The same paths but trained with audio-visual instance discrimination and contrastive learning (Sec. 3.3), resulting in VISUAL-ONLY-CONT. and SOUND-ONLY-CONT.;
- Sound as indirect path (SOUND-INDIRECT, Sec. 3.4), sound as attention path (SOUND-ATTENTION, Sec. 3.5) and sound as the combination of paths (SOUND-COMBINATION, Sec. 3.6).

We evaluated all methods under three different settings: Clean (where labels are expected to be clean at the video level, but some noise still persists in that not all frames in a video exhibit the objects mentioned in the label set), Noisy (where we flip 20% of the video labels to obtain a more realistic scenario), and New GT. This last setting uses the labels obtained using our SOUND-UPDATE method (Sec. 3.7). We compare our detection performance with state-of-art detectors Afouras [1] and PCL [34] in Table 2. Furthermore, we assess the performance of audio-visual instance discrimination method with state-of-art sound localization papers [43, 4, 31, 19, 20, 1] in Table 4.

Method	Clean			Noisy			New GT			(SOUND-UPDATE)
	mAP ₃₀	mAP ₅₀	mAP _[50:95:5]	mAP ₃₀	mAP ₅₀	mAP _[50:95:5]	mAP ₃₀	mAP ₅₀	mAP _[50:95:5]	
VISUAL-ONLY	48.3	26.7	10.1	30.2	14.8	4.2	41.2	21.7	6.7	
VISUAL-ONLY-CONT.	52.9	30.4	11.3	31.8	15.5	4.6	43.5	23.9	7.9	
SOUND-ATTENTION	53.3	30.8	11.6	33.1	16.0	4.9	44.3	25.6	8.6	
VISUAL-ONLY	36.3	17.6	5.8	27.1	13.9	3.8	30.3	15.3	4.8	
VISUAL-ONLY-CONT.	38.9	20.0	6.4	30.2	14.3	4.9	33.1	16.7	5.3	
SOUND-ATTENTION	41.8	21.4	7.0	32.8	15.1	5.2	36.4	18.1	5.7	

Table 1. mAP (%) results of visual methods with clean, noisy, and new GT labels on AudioSet (top) and VGGSound (bottom). The best performer per column is in **bold**.

Method	AudioSet			VGGSound		
	Clean	Noisy	New GT	Clean	Noisy	New GT
VISUAL-ONLY	60.1	58.7	59.8	79.5	77.0	82.7
VISUAL-ONLY-CONT.	62.2	59.4	60.4	82.9	77.8	81.5
SOUND-INDIRECT	<u>62.9</u>	<u>59.6</u>	<u>60.7</u>	<u>85.4</u>	<u>78.4</u>	<u>83.3</u>
SOUND-ATTENTION	<u>63.1</u>	<u>59.6</u>	<u>60.8</u>	<u>85.5</u>	<u>78.5</u>	<u>83.5</u>
SOUND-COMBINATION	63.5	59.9	61.1	86.3	79.4	84.3
SOUND-ONLY	71.7	69.8	70.4	76.7	74.3	75.9
SOUND-ONLY-CONT.	73.2	71.1	71.9	78.6	75.8	76.5

Table 3. Accuracy (%) of visual (top five lines) and audio (bottom two lines) methods with clean, noisy, and new GT labels on AudioSet and VGGSound. The best performer per column is in **bold**, and all of our proposed methods that outperform the VISUAL-ONLY-CONT. underlined for visual methods.

4.1. Experimental Setup

4.1.1 Data

AudioSet [17] is a large audio-visual dataset consisting of 10-second videos from YouTube. During training, a more constrained subset of AudioSet-Instruments [4] of the “unbalanced” split used by [20] spanning 15 instrument classes is used. We use the “balanced” subset to evaluate the annotations provided by [20]. AudioSet-Instruments subset is used for class-agnostic single object localization in Table 4.

VGGSound [9] is an audio-visual correspondent dataset consisting of 10-second clips, extracted from videos uploaded to YouTube. We chose a subset that includes 10k training and 2k test videos with 13 classes which are guitar, car, dog, train, violin, keyboard, motorboat, drum, airplane, helicopter, trombone, motorcycle and saxophone. We manually annotated 800 test frames for ground truth boxes. We produce our mAP results according to these annotations.

MUSIC dataset [43] contains 685 videos, including 536 solo and 149 duet. There are 11 different types of musical instruments. We use the first five/two videos in each instrument category in solo/duet during test. The remaining videos are used for training. We use this dataset to only compare our sound localization module with other papers and we use the annotations provided by [20].

Noisy Labels Our motivation to generate new GT labels is similar to [40] that reduces noise to improve detection, but our novelty is to benefit from sound. [40] uses the COCO dataset [22] that includes noisy captions. However, it does

Method	mAP ₃₀	mAP ₅₀	mAP _[50:95:5]
PCL [34]	39.0	17.5	4.4
AFOURAS - SELF SUP. [1]	44.3	28.0	9.6
AFOURAS - WEAK SUP. [1]	50.6	30.9	10.3
SOUND-ATTENTION (OURS)	53.3	30.8	11.6

Table 2. Comparison to detection methods on AudioSet. Baselines’ numbers taken from [1]. The best performer per column is in **bold**.

not contain sound and we could not find any dataset that includes sounding objects and noisy supervision. Thus, we choose commonly used audio-visual datasets, AudioSet and VGGSound, and artificially create noise to mimic the natural noise. To create noise, we randomly change 20 percent of the labels. We observe new GT labels reduce the noise to 4 percent for AudioSet and 5 percent for VGGSound.

4.1.2 Implementation Details

Before training the visual detector, we extract at most 1000 proposals using Edge Boxes [44], commonly used technique in weakly-supervised detection [6, 34], from OpenCV [7]. We use the indirect path, attention path and the combination of paths only during inference. They are not part of the training, but the audio-visual similarity that they rely on is learned in training. Further implementation details can be found in the supplementary file.

4.2. Sound as auxiliary modality

Our proposed SOUND-INDIRECT and SOUND-ATTENTION methods that benefit from complementary audio cues outperforms the VISUAL-ONLY and VISUAL-ONLY-CONT. methods that only use the visual signals for classification (Table 3) in all noise and dataset settings. SOUND-INDIRECT and SOUND-ATTENTION link between audio and visual in a different way providing distinct complementary cues. Thus, we observe that SOUND-COMBINATION outperforms indirect and attention paths and reaches the best results in all settings (Table 3).

Note that we use SOUND-INDIRECT, SOUND-ATTENTION and SOUND-COMBINATION paths only in inference, which means they are obtained from the same trained network as VISUAL-ONLY-CONT., and there is no randomness effect of training in our results.

In the edge case that there is only audio signal, only the audio recognition can be performed that we experiment in SOUND-ONLY and SOUND-ONLY-CONT (Table 3).

Importantly, we use SOUND-ATTENTION for detection (note SOUND-INDIRECT cannot be evaluated in this setting), and it considerably outperforms VISUAL-ONLY and VISUAL-ONLY-CONT. results in all noise, dataset and mAP settings in Table 1. This shows that using audio cues improves the performance in object detection.

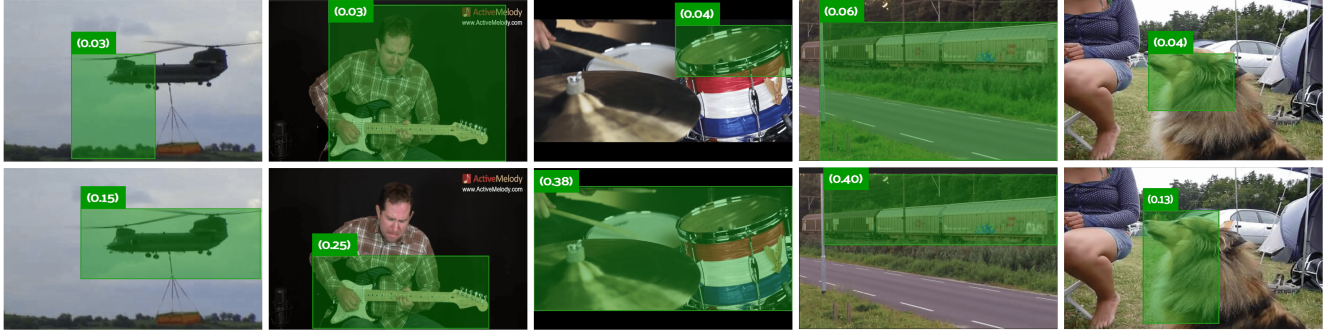


Figure 3. Qualitative comparison of VISUAL-ONLY (top) and our proposed SOUND-ATTENTION (bottom) with clean labels on VGGSound. We show boxes with the highest confidence for each image. The ground-truth objects are helicopter, guitar, drum, train, dog in this order.

Method	MUSIC-solo		MUSIC-dual		AudioSet	
	IoU@0.5	AUC	ClIoU@0.3	AUC	IoU@0.5	AUC
SOUND-OF-PIXELS [43]	40.5	43.3	16.8	16.8	38.2	40.6
OBJECT-THAT-SOUND [4]	26.1	35.8	13.2	18.3	32.7	39.5
ATTENTION [31]	37.2	38.7	21.5	19.4	36.5	39.5
DMC [19]	29.1	38.0	17.3	21.1	32.8	38.2
DSOL [20]	51.4	43.6	30.2	22.1	38.9	40.9
AFOURAS [1]	-	-	-	-	50.6	47.5
OURS	50.8	46.2	41.1	26.0	43.4	40.3

Table 4. Comparison to sound localization methods on MUSIC-solo, MUSIC-dual and AudioSet datasets. The best performer per column is in **bold**.

4.3. Comparison of clean and noisy environments, contribution of SOUND-UPDATE

We experiment with our methods in three different noise settings which are clean, noisy, and new GT. We use noisy labels to obtain new GT labels with the help of SOUND-COMBINATION, resulting in SOUND-UPDATE. We observe the results in new GT settings are superior to the results in the noisy setting showing that using audio to help clean up the label set and improve visual predictions (SOUND-UPDATE), is quite effective.

4.4. Qualitative analysis

We visualize the object detection performance of VISUAL-ONLY and SOUND-ATTENTION in Fig. 3. SOUND-ATTENTION is more successful in detecting different objects than VISUAL-ONLY that detects only some part of the object including unrelated regions for the examples. Moreover, the detected boxes of SOUND-ATTENTION have higher confidence scores (between 0.13 and 0.40) in the examples than the detected boxes of VISUAL-ONLY (between 0.03 and 0.06). The confidence scores are shown in the upper-left of the boxes in the examples. The confidence score is defined as $vp_{i,c}^{comb}$ in Eq. 3.

4.5. Comparison to detection methods

The main comparison is presented in Table 2 because we propose the object detection as the main task. Our SOUND-

ATTENTION method clearly outperforms PCL [34] and Afouras-self supervised [1] on AudioSet in Table 2. Even though Afouras-weak supervised [1] performs slightly better than our method in mAP50 metric, SOUND-ATTENTION method clearly outperforms in relaxer and stricter mAP metrics and we reach to state-of-art on AudioSet.

4.6. Comparison to sound localization methods

The comparison in Table 4 is a supportive comparison that shows although the localization module aims to assist detection module, it also performs competitive on an individual basis to state-of-the-art methods in MUSIC and AudioSet datasets. Sound localization is a task in which sound modality is essential in inference. Only target objects that produce sound should be localized. Thus, we use audio-visual region similarity (Eq. 6) rather than proposed visual detection module to produce localization results. We use the union of bounding boxes having audio-visual similarity more than a threshold to obtain a heat-map following the sound localization literature. While class-agnostic localization is performed in MUSIC-solo and AudioSet, we use class predictions for each visual regions in detection module to perform class-aware localization in MUSIC-dual dataset. Our method outperforms most of localization methods.

5. Conclusion

We have demonstrated how sound can help to tackle noise in weakly-supervised object detection. Our method created new GT labels to reduce noise in supervision. SOUND-UPDATE successfully handled the noise and improved classification and detection results. The indirect path (SOUND-INDIRECT) provides additional evidence through audio as an intermediate connection. Furthermore, we presented the attention path (SOUND-ATTENTION) that determines relevant visual regions based on sound.

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