Objects that Sound

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Abstract

In this paper our objectives are, first, networks that can embed audio and visual inputs into a common space that is suitable for cross-modal retrieval; and second, a network that can localize the object that sounds in an image, given the audio signal. We achieve both these objectives by training from unlabelled video using only audio-visual correspondence (AVC) as the objective function. This is a form of cross-modal self-supervision from video.

To this end, we design new network architectures that can be trained using the AVC task for these functionalities: for cross-modal retrieval, and for localizing the source of a sound in an image. We make the following contributions: (i) show that audio and visual embedding can be learnt that enable both within-mode (e.g. audio-to-audio) and between-mode retrieval; (ii) explore various architectures for the AVC task, including those for the visual stream that ingest a single image, or multiple images, or a single image and multi-frame optical flow; (iii) show that the semantic object that sounds within an image can be localized (using only the sound, no motion or flow information); and (iv) give a cautionary tale in how to avoid undesirable shortcuts in the data preparation.

1. Introduction

There has been a recent surge of interest in cross-modal learning from images and audio [3, 4, 16, 24]. One reason for this surge is the availability of virtually unlimited training material in the form of videos (e.g. from YouTube) that can provide both an image stream and a (synchronized) audio stream, and this cross-modal information can be used to train deep networks. Cross-modal learning itself has a long history in computer vision, principally in the form of images and text [7, 13]. Although audio and text share the fact that they are both sequential in nature, the challenges of using audio to partner images are significantly different to those of using text. Text is much closer to a semantic annotation than audio. With text, e.g. in the form of a provided caption of an image, the concepts (such as ‘a dog’) are directly available and the problem is then to provide a correspondence between the noun ‘dog’ and a spatial region in the image [7, 33]. Whereas, for audio, obtaining the semantics is less direct, and has more in common with image classification, in that the concept dog is not directly available from the signal but requires something like a ConvNet to obtain it (think of classifying an image as to whether it contains a dog or not, and classifying an audio clip into whether it contains the sound of a dog or not).

In this paper our interest is in cross-modal learning from images and audio [4, 5, 16, 18, 23, 24]. In particular, we use unlabelled video as our source material, and employ audio-visual correspondence (AVC) as the training objective. In brief, given an input pair of a video frame and 1 second of audio, the AVC task requires the network to decide whether they are in correspondence or not. The labels for the positives (matching) and negatives (mismatched) pairs are obtained directly, as videos provide an automatic alignment between the visual and the audio streams – frame and audio coming from the same time in a video are positives, while frame and audio coming from different videos are negatives. In [3], the AVC task was used to train a ‘Look, Listen & Learn’ (L3) network from scratch to learn good audio and visual representations in a completely unsupervised manner just by watching and listening to videos. As the labels are constructed directly from the data itself, this is an example of “self-supervision” [1, 10, 11, 12, 14, 20, 21, 25, 32, 35],
3. Cross-modal retrieval

In this section we describe a network architecture capable of learning good visual and audio embeddings from scratch and without labels. Furthermore, the two embeddings are aligned in order to enable querying across modalities, e.g. using an image to search for related sounds.

Following the $L^3$-Net [3], we train the network on the audio-visual correspondence (AVC) task, recapitulated in the introduction, as it has been demonstrated that this task provides sufficient supervision to learn good visual and audio features. For the AVC task the input image and 1 second of audio (represented as a log-spectrogram) are processed by vision and audio subnetworks (Figures 2a and 2b), respectively, followed by feature fusion whose goal is to determine whether the image and the audio correspond. However, as will be shown in the results (Section 3.1), the $L^3$-Net features are inadequate for cross-modal retrieval as they are not aligned in any way – the fusion is performed by concatenating the features and the correspondence score is computed through use of fully connected layers (Figure 2c).

In contrast, our Audio-Visual Embedding Network (AVE-Net) network is designed explicitly to facilitate cross-modal retrieval. The architecture is shown in full detail in Figure 2d. To enforce feature alignment, the AVE-Net computes the correspondence score as a function of the Euclidean distance between the normalized visual and audio embeddings. This information bottleneck, the single scalar value that summarizes whether the image and the audio correspond, forces the two embeddings to be aligned. Furthermore, the use of the Euclidean distance during training is crucial as it makes the features “aware” of the distance metric, therefore making them amenable to retrieval [2].

Compared to the $L^3$-Net (Figure 2c), the two fully connected layers are moved to the subnetworks, followed by L2 normalization, producing a 128-D embedding for each of the modalities. The Euclidean distance between the two 128-D features is computed, and this single scalar is passed through a tiny FC, which scales and shifts the distance to calibrate it for the subsequent softmax. The bias of the FC essentially learns the threshold on the distance above which the two features are deemed not to correspond.

Relation to previous works. Compared to the $L^3$-Net [3], our architecture directly enables cross-modal retrieval. The training bares resemblance to metric learning via the contrastive loss [8], but (i) unlike contrastive loss which requires tuning of the margin hyper-parameter, ours is parameter-free, and (ii) it explicitly computes the corresponds-or-not output, thus making it directly comparable to the $L^3$-Net while contrastive loss would require another hyper-parameter for the distance threshold. Wang et al. [31] also train a network for cross-modal retrieval but use a triplet loss which also contains the margin hyper-
parameter, they use pretrained networks, and consider different modalities (image-text) with fully supervised correspondence labels. Recent work of [3] also trains networks for cross-modal retrieval, but uses an ImageNet pretrained network as a teacher. In our case, we train the entire network from scratch.

3.1. Evaluation and results

The architectures are trained on the AudioSet-Instruments train-val set, and evaluated on the AudioSet-Instruments test set described in Section 2. Implementation details are given below in Section 3.3.

On the audio-visual correspondence task, AVE-Net achieves an accuracy of 81.9%, beating slightly the $L^3$-Net which gets 80.8%. However, AVC performance is not the ultimate goal since the task is only used as a proxy for learning good embeddings, so the real test of interest here is the retrieval performance.

To evaluate the intra-modal (e.g. image-to-image) and cross-modal retrieval, we use the AudioSet-Instruments test dataset. A single frame and surrounding 1 second of audio are sampled randomly from each test video to form the retrieval database. All combinations of image/audio as query and image/audio as database are tested, e.g. audio-to-image uses the audio embedding as the query vector to search the database of visual embeddings, answering the question “Which image could make this sound?”; and image-to-image uses the visual embedding as the query vector to search the same database.

Evaluation metric. The performance of a retrieval system is assessed using a standard measure – the normalized discounted cumulative gain (nDCG). It measures the quality of the ranked list of the top $k$ retrieved items (we use $k = 30$ throughout) normalized to the $[0, 1]$ range, where 1 signifies a perfect ranking in which items are sorted in a non-increasing relevance-to-query order. For details on the definition of the relevance, refer to Appendix A.1. Each item in the test dataset is used as a query and the average nDCG@30 is reported as the final retrieval performance. Recall that the labels are noisy, and note that we only extract a single frame / 1s audio per video and can therefore miss the relevant event, so the ideal nDCG of 1 is highly unlikely to be achievable.

Baselines. We compare to the $L^3$-Net as it is also trained in an unsupervised manner, and we train it using an identical procedure and training data to our method. As the
Table 1: Cross-modal and intra-modal retrieval. Comparison of our method with unsupervised and supervised baselines in terms of the average nDCG@30 on the AudioSet-Instruments test set. The columns headers denote the modalities of the query and the database, respectively, where im stands for image and aud for audio. Our AVE-Net beats all baselines convincingly.

$L^3$-Net is expected not to work for cross-modal retrieval since the representation are not aligned in any way, we also test the $L^3$-Net representations aligned with CCA as a baseline. In addition, vision features extracted from the last hidden layer of the VGG-16 network trained in a fully-supervised manner on ImageNet [29] are evaluated as well. For cross-modal retrieval, the VGG16-ImageNet visual features are aligned with the $L^3$-Net audio features using CCA, which is a strong baseline as the vision features are fully-supervised while the audio features are state-of-the-art [3]. Note that the vanilla $L^3$-Net produces 512-D representations, while VGG16 yields a 4096-D visual descriptor. For computational reasons, and for fair comparison with our AVE-Net which produces 128-D embeddings, all CCA-based methods use 128 components. For all cases the representations are L2-normalized as we found this to significantly improve the performance; note that AVE-Net includes L2-normalization in the architecture and therefore the re-normalization is redundant.

Results. The nDCG@30 for all combinations of query-database modalities is shown in Table 1. For intra-modal retrieval (image-image, audio-audio) our AVE-Net is better than all baselines including slightly beating VGG16-ImageNet for image-image, which was trained in a fully-supervised manner. It is interesting to note that our network has never seen same-modality pairs during training, so it has not been trained explicitly for image-image and audio-audio retrieval. However, intra-modal retrieval works because of transitivity – an image of a violin is close in feature space to the sound of a violin, which is in turn close to other images of violins. Note that despite learning essentially the same information on the same task and training data as the $L^3$-Net, our AVE-Net outperforms the $L^3$-Net because it is Euclidean distance “aware”, i.e. it has been designed and trained with retrieval in mind.

For cross-modal retrieval (image-audio, audio-image), AVE-Net beats all baselines, verifying that our unsupervised training is effective. The $L^3$-Net representations are clearly not aligned across modalities as their cross-modal retrieval performance is on the level of random chance. The $L^3$-Net features aligned with CCA form a strong baseline, but the benefits of directly training our network for alignment are apparent. It is interesting that aligning vision features trained on ImageNet with state-of-the-art $L^3$-Net audio features using CCA performs worse than other methods, demonstrating a case for unsupervised learning from a more varied dataset, as it is not sufficient to just use ImageNet-pretrained networks as black-box feature extractors.

Figure 3 shows some qualitative retrieval results, illus-
trating the efficacy of our approach. The system generally does retrieve relevant items from the database, while making reasonable mistakes such as confusing the sound of a zither with an acoustic guitar.

3.2. Extending the AVE-Net to multiple frames

It is also interesting to investigate whether using information from multiple frames can help solving the AVC task. For these results only, we evaluate two modifications to the architecture from Figure 2a to handle a different visual input – multiple frames (AVE+MF) and optical flow (AVE+OF). For conciseness, the details of the architectures are explained in Appendix B, but the overall idea is that for AVE+MF we input 25 frames and convert convolution layers from 2D to 3D, while for AVE+OF we combine information from a single frame and 10 frames of optical flow using a two-stream network in the style of [28].

The performance of the AVE+MF and AVE+OF networks on the AVC task are 84.7% and 84.9%, respectively, compared to our single input image network’s 81.9%. However, when evaluated on retrieval, they fail to provide a boost, e.g. the AVE+OF network achieves 0.608, 0.558, 0.588, and 0.665 for im-im, im-aud, aud-im and aud-aud, respectively; this is comparable to the performance of the vanilla AVE-Net that uses a single frame as input (Table 1). One explanation of this underwhelming result is that, as is the case with most unsupervised approaches, the performance on the training objective is not necessarily in perfect correlation with the quality of learnt features and their performance on the task of interest. More specifically, the AVE+MF and AVE+OF could be using the motion information available at input to solve the AVC task more easily by exploiting some lower-level information (e.g. changes in the motion could be correlated with changes in sound, such as when seeing the fingers playing a guitar or flute), which in turn provides less incentive for the network to learn good semantic embeddings. For this reason, a single frame input is used for all other experiments.

3.3. Preventing shortcuts and Implementation

Preventing shortcuts. Deep neural networks are notorious for finding subtle data shortcuts to exploit in order to “cheat” and thus not learn to solve the task in the desired manner; an example is the misuse of chromatic aberration in [10] to solve the relative-position task. To prevent such behaviour, we found it important to carefully implement the sampling of AVC negative pairs to be as similar as possible to the sampling of positive pairs. In detail, a positive pair is generated by sampling a random video, picking a random frame in that video, and then picking a 1 second audio with the frame at its mid-point. It is tempting to generate a negative pair by randomly sampling two different videos and picking a random frame from one and a random 1 second audio clip from the other. However, this produces a slight statistical difference between positive and negative audio samples, in that the mid-point of the positives is always aligned with a frame and is thus at a multiple of 0.04 seconds (the video frame rate is 25fps), while negatives have no such restrictions. This allows a shortcut as it appears the network is able to learn to recognize audio samples taken at multiples of 0.04s, therefore distinguishing positives from negatives. It probably does so by exploiting low-level artefacts of MPEG encoding and/or audio resampling. Therefore, with this naive implementation of negative pair generation the network has less incentive to strongly learn semantically meaningful information.

To prevent this from happening, the audio for the negative pair is also sampled only from multiples of 0.04s. Without shortcut prevention, the AVE-Net achieves an artificially high accuracy of 87.6% on the AVC task, compared to 81.9% with the proper sampling safety mechanism in place, but the performance of the network without shortcut prevention on the retrieval task is consistently 1-2% worse. Note that, for fairness, we train the \( L^3 \)-Net with shortcut prevention as well.

The work of [3] does not encounter this problem due to performing additional data augmentation by randomly misaligning the audio and the frame by up to 1 second for both positives and negatives. We apply this augmentation as well, but our observation is important to keep in mind for future unsupervised approaches where exact alignment might be required, such as audio-visual synchronization.

Implementation details. We follow the same setup and implementation details as in [3]. Namely, the input frame is a 224 × 224 colour image, while the 1 second of audio is resampled at 48 kHz, converted into a log-spectrogram (window length 0.01s and half-window overlap) and treated as a 257 × 200 greyscale image. Standard data augmentation is used – random cropping, horizontal flipping and brightness and saturation jittering for vision, and random clip-level amplitude jittering for audio. The network is trained with cross-entropy loss for the binary classification task – whether the image and the audio correspond or not – using the Adam optimizer [19], weight decay \( 10^{-5} \), and learning rate obtained by grid search. Training is done using 16 GPUs in parallel with synchronous updates implemented in TensorFlow, where each worker processes a 128-element batch, thus making the effective batch size 2048.

Note that the only small differences from the setup of [3] are that: (i) We use stride of 2 pixels in the first convolutional layers as we found it to not affect the performance while yielding a 4\( \times \) speedup and saving in GPU memory, thus enabling the use of 4\( \times \) larger batches (the extra factor of 2\( \times \) is through use of a better GPU); and (ii) We use a learning rate schedule in the style of [30] where the learning rate is decreased by 6% every 16 epochs. With this setup we
are able to fully reproduce the $L^3$-Net results of [3], achieving even slightly better performance (+0.5% on the ESC-50 classification benchmark [26]), probably due to the improved learning rate schedule and the use of larger batches.

**Initialization for the AVE-Net.** In its vanilla form, there is actually nothing forcing the network to make the distances between corresponding features small and non-corresponding large – it could equally learn anti-aligned embeddings where a large distance between the visual and audio features signifies high similarity. To stimulate the desired behaviour where small distance means large similarity, one simply needs to enforce the correct sign of the weights in the tiny $fc3$ layer. We found it to be sufficient to just initialize the layer with weights of the correct sign and not enforce this during training.

**4. Localizing objects that sound**

A system which understands the audio-visual world should associate appearance of an object with the sound it makes, and thus be able to answer "where is the object that is making the sound?" Here we outline an architecture and a training procedure for learning to localize the sounding object, while still operating in the scenario where there is no supervision, neither on the object location level nor on their identities. We again make use of the AVC task, and show that by designing the network appropriately, it is possible to learn to localize sounding objects in this extremely challenging label-less scenario.

In contrast to the standard AVC task where the goal is to learn a single embedding of the entire image which explains the sound, the goal in sound localization is to find regions of the image which explain the sound, while other regions should not be correlated with it and belong to the background. To operationalize this, we formulate the problem in the Multiple Instance Learning (MIL) framework [9]. Namely, local region-level image descriptors are extracted on a spatial grid and a similarity score is computed between the audio embedding and each of the vision descriptors. For the goal of finding regions which correlate well with the sound, the maximal similarity score is used as the measure of the image-audio agreement. The network is then trained in the same manner as for the AVC task, *i.e.* predicting whether the image and the audio correspond. For corresponding pairs, the method encourages one region to respond highly and therefore localize the object, while for mismatched pairs the maximal score should be low thus making the entire score map low, indicating, as desired, there is no object which makes the input sound.

Our Audio-Visual Object Localization (AVOL-Net) architecture is depicted in Figure 4. Compared to the AVE-Net (Figure 2d), the vision subnetwork does not pool $conv4_{2}$ features but keeps operating on the $14 \times 14$ resolution. To enable this, the two fully connected layers $fc1$ and $fc2$ of the vision subnetwork are converted to $1 \times 1$ convolutions $conv5$ and $conv6$. Feature normalization is removed to enable features to have a low response on background regions. Similarities between each of the $14 \times 14$ 128-D visual descriptors and the single 128-D audio descriptor are computed via a scalar product, producing a $14 \times 14$ similarity score map. Similarly to the AVE-Net, the scores are calibrated using a tiny $1 \times 1$ convolution ($fc3$ converted to be "fully convolutional"), followed by a convolutional softmax which produces the localization output in the form of the image-audio correspondence score for each spatial location. Max pooling over all spatial locations is performed to obtain the final correspondence score, which is then used for training on the AVC task using the cross-entropy loss.

**Relation to previous works.** While usually hinting at object localization, previous cross-modal works fall short from achieving this goal. Harwath et al. [16] demonstrate localizing objects in the audio domain of a spoken text, but do not...
Figure 5: **What is making the sound?** Localization output of the AVOL-Net on the unseen test data; see Figure 1 and https://goo.gl/JVsJ7P for more. Recall that the network sees a single frame and therefore cannot “cheat” by using motion information. Each pair of images shows the input frame (left) and the localization output for the input frame and 1 second of audio around it, overlaid over the frame (right). Note the wide range of detectable objects, such as keyboards, accordions, drums, harps, guitars, violins, xylophones, people’s mouths, saxophones, etc. Sounding objects are detected despite significant clutter and variations in lighting, scale and viewpoint. It is also possible to detect multiple relevant objects: two violins, two people singing, and an orchestra. The final row shows failure cases, where the first two likely reflects the noise in the training data as many videos contain just music sheets or text overlaid with music playing, in columns 3-4 the network probably just detects the salient parts of the scene, while in columns 5-6 it fails to detect the sounding objects.

Figure 6: **What would make this sound?** Similarly to Figure 5, the AVOL-Net localization output is shown given an input image frame and 1s of audio. However, here the frame and audio are mismatched. Each triplet of images shows the (left) input audio, (middle) input frame, and (right) localization output overlaid over the frame. Purely for visualization purposes, as it is hard to display sound, the frame of the video that is aligned with the sound is shown instead of the actual sound form (left). On the example of the first triplet: (left) flute sound illustrated by an image of a flute, (middle) image of a piano and a flute, (right) the flute from the middle image is highlighted as our network successfully answers the question “What in the piano-flute image would make a flute sound?” In each row the input frame is fixed while the input audio varies, showing that object localization does depend on the sound and therefore our system is not just detecting salient objects in the scene but is achieving the original goal – localizing the object that sounds.
design their network for localization. In [3], the network, trained from scratch, internally learns object detectors, but has never been demonstrated to be able to answer the question “Where is the object that is making the sound?”, nor, unlike our approach, was it trained with this ability in mind. Our approach has similarities with [22] and [36] who used max and average pooling, respectively, to learn object detectors without bounding box annotations in the single visual modality setting, but use ImageNet pretrained networks and image-level labels. The MIL-based approach also has connections with attention mechanisms as it can be viewed as “infinitely hard” attention [6, 33]. Note that we do not use information from multiple audio channels which could aid localization [27] because (i) this setup generally requires known calibration of the multi-microphone rig which is unknown for unconstrained YouTube videos, (ii) the number of channels changes across videos, (iii) quality of audio on YouTube varies significantly while localization methods based on multi-microphone information are prone to noise and reverberation, and (iv) we desire that our system learns to detect semantic concepts rather than localize by “cheating” through accessing multi-microphone information.

4.1. Evaluation and results

First, the accuracy of the localization network (AVOL-Net) on the AVC task is the same as that of the AVE-Net embedding network in Section 3), which is encouraging as it means that switching to the MIL setup does not cause a loss in accuracy and the ability to detect semantic concepts in the two modalities.

The ability of the network to localize the object(s) that sound is demonstrated in Figure 5. It is able to detect a wide range of objects in different viewpoints and scales, and under challenging imaging conditions. A more detailed discussion including the analysis of some failure cases is available in the figure caption. As expected from an unsupervised method, it is not necessarily the case that it detects the entire object but can focus only on specific discriminative parts such as the interface between the hands and the piano keyboard. This interacts with the more philosophical question of what is an object and what is it that is making the sound – the body of the piano and its strings, the keyboard, the fingers on the keyboard, the whole human together with the instrument, or the entire orchestra? How should a gramophone or a radio be handled by the system, as they can produce arbitrary sounds?

From the impressive results in Figure 5, one question that comes to mind is whether the network is simply detecting the salient object in the image, which is not the desired behaviour. To test this hypothesis we can provide mismatched frame and audio pairs as inputs to interrogate the network to answer “what would make this sound?”, and check if salient objects are still highlighted regardless of the irrelvant sound. Figure 6 shows that this is indeed not the case, as when, for example, drums are played on top of an image of a violin, the localization map is empty. In contrast, when another violin is played, the network highlights the violin. Furthermore, to completely reject the saliency hypothesis – in the case of an image depicting a piano and a flute, it is possible to play a flute sound and the network will pick the flute, while if a piano is played, the piano is highlighted in the image. Therefore, the network has truly learnt to disentangle multiple objects in an image and maintain a discriminative embedding for each of them.

Finally, Figure 7 shows the localization results on videos. Note that each video frame and surrounding audio are processed completely independently, so no motion information is used, nor there is any temporal smoothing. The results reiterate the ability of the system to detect an object under a variety of poses, and to highlight different objects depending on the varying audio context. Please see this YouTube playlist (https://goo.gl/JV77P) for more video results.
5. Conclusions and future work

We have demonstrated that the unsupervised audio-visual correspondence task enables, with appropriate network design, two entirely new functionalities to be learnt: cross-modal retrieval, and semantic based localization of objects that sound. The AVE-Net was shown to perform cross-modal retrieval even better than supervised baselines, while the AVOL-Net exhibits impressive object localization capabilities. Potential improvements could include modifying the AVOL-Net to have an explicit soft attention mechanism, rather than the max-pooling used currently.

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A. AudioSet-Instruments

Throughout the paper we use the publicly available AudioSet dataset [15] (Section 2). It contains video-level audio class labels (potentially more than 1 per video) which are organized in an ontology; recall that no labels are used for training, just for evaluation. This section describes the AudioSet-Instruments subset we use, and further details needed for evaluation of retrieval performance.

A.1. Classes

To make the dataset more manageable and interesting for our purposes, we filter it for sounds of musical instruments, singing and tools, i.e. we use all videos which contain at least one label that is a descendant of one of those three classes according in the AudioSet ontology. This yields the following 110 audio classes:

- Accordion; Acoustic guitar; Alto saxophone; Bagpipes; Banjo; Bass (instrument role); Bass drum; Bass guitar; Bas- soon; Bell; Bicycle bell; Bowed string instrument; Brass instrument; Bugle; Cello; Change ringing (campanology); Chant; Child singing; Chime; Choir; Church bell; Clarinet; Clavinet; Cornet; Cowbell; Crash cymbal; Cymbal; Dental drill, dentist’s drill; Didgeridoo; Double bass; Drill; Drum; Drum kit; Drum machine; Drum roll; Electric guitar; Electric piano; Electronic organ; Female singing; Fluting (rasp); Flute; French horn; Glockenspiel; Gong; Guitar; Hammer; Hammond organ; Harmonica; Harp; Harpsichord; Hi-hat; Jackhammer; Jingle bell; Keyboard (musical); Male singing; Mallet percussion; Mandolin; Mantra; Maraca; Marimba, xylophone; Mellotron; Musical ensemble; Musical instrument; Oboe; Orchestra; Organ; Percussion; Piano; Pizzicato; Plucked string instrument; Power tool; Rapping; Rattle (instrument); Rhodes piano; Rimshot; Sampler; Sanding; Sawing; Saxophone; Scratching (performance technique); Shofar; Singing; Singing bowl; Sitar; Snare drum; Soprano saxophone; Steel guitar, slide guitar; Steelpan; String section; Strum; Synthesizer; Synthetic singing; Tabla; Tambourine; Tapping (guitar technique); Theremin; Timpani; Tools; Trombone; Trumpet; Tubular bells; Tuning fork; Ukulele; Vibraphone; Violin, fiddle; Wind chime; Wind instrument, woodwind instrument; Wood block; Yodeling; Zither.

A.2. Relevance

As described in Section 3.1, the AudioSet ontology is taken into account when evaluating the retrieval performance, as, for example, an ideal system should rank the ‘electric guitar’ higher than ‘drums’ when querying with an ‘acoustic guitar’. We use the standard evaluation metric for this scenario where retrieved results have varying relevance – the normalized discounted cumulative gain (nDCG). Here, we define the relevance between of one video to another. Recall that AudioSet contains only video-level labels and that videos generally have multiple labels. Therefore, we first define the relevance of individual classes, followed by the definition of the video (i.e. set of classes) relevance.

Class relevance. An appropriate measure of distance between two classes organized in an ontology is the tree distance, $d$, i.e. the length of the shortest path between the two classes. For example, the distances between ‘acoustic guitar’ and ‘acoustic guitar’, ‘electric guitar’, and ‘drums’ are 0, 2 and 5, respectively. The relevance of one class to another is then defined as the negative of their tree distance, but offset by a constant to make sure relevances are not negative. Specifically, relevance is computed as $r = C - d$, where $C = 20$ as this is the longest possible distance between two classes.

Video relevance. Since videos generally contain multiple labels, we define the relevance of one video to another as the maximal relevance across all pairs of classes in the two videos. The motivation behind using the maximal relevance, as opposed to for example the minimal or the average, is that AudioSet labels are only provided on the video-level. Since we use only single frames or 1 second audio clips throughout, it is not guaranteed that these contain all of the video classes (in fact they could even contain none), so using a measure other than the maximal relevance would over-penalize perfectly relevant results. For example, consider the case of a video which has a person ‘singing’ followed by an ‘electric guitar’, and imagine we use a frame from the second half of the video as a query. The ground truth only tells us that there is ‘singing’ and ‘electric guitar’ somewhere in the video, so we do not know which one of the two (if any) does the frame depict. Therefore, retrieving a video which contains ‘electric guitar’ without ‘singing’ is a perfectly acceptable result.

B. AVE+OF architecture

Section 3.2 discusses versions of the AVE-Net that use multiple frames as input. Here we give details of the better performing network, AVE+OF, which, along with a frame and 1 second of audio, ingests 10 frames of optical flow as well (computed using the TV-L1 algorithm [34]). The network follows the same architecture as the AVE-Net shown in Figure 2d, but with the vision subnetwork (input: single RGB frame) replaced with the network shown in Figure 8 (input: single RGB frame and 10 optical flow frames). The new vision subnetwork is a two-stream architecture [28], i.e. the frame and flow streams are fused by concatenation followed by two convolutional layers. The output of this network has the same dimensions as the original vision ConvNet (Figure 2a), and is therefore readily pluggable into the AVE-Net architecture (Figure 2d).
Figure 8: AVE+OF: Vision ConvNet. The notation and some building blocks are shared with Figure 2. The vision subnetwork of the AVE+OF network is a two-stream network [28], where the image and flow streams are processed independently with 3 conv-conv-pool blocks each, followed by concatenating their outputs in the ‘channel’ dimension, and passing through another conv-conv block. The image is a single RGB frame, while there are 10 frames of flow (concatenated in the ‘channel’ dimension) where each spatial location contains a 2-D vector of horizontal and vertical displacements.