A Hybrid Attention Mechanism for Weakly-Supervised Temporal Action Localization

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Abstract

Weakly supervised temporal action localization is a challenging vision task due to the absence of ground-truth temporal locations of actions in the training videos. With only video-level supervision during training, most existing methods rely on a Multiple Instance Learning (MIL) framework to predict the start and end frame of each action category in a video. However, the existing MIL-based approach has a major limitation of only capturing the most discriminative frames of an action, ignoring the full extent of an activity. Moreover, these methods cannot model background activity effectively, which plays an important role in localizing foreground activities. In this paper, we present a novel framework named HAM-Net with a hybrid attention mechanism which includes temporal soft, semi-soft and hard attentions to address these issues. Our temporal soft attention module, guided by an auxiliary background class in the classification module, models the background activity by introducing an “action-ness” score for each video snippet. Moreover, our temporal semi-soft and hard attention modules, calculating two attention scores for each video snippet, help to focus on the less discriminative frames of an action to capture the full action boundary. Our proposed approach outperforms recent state-of-the-art methods by at least 2.2% mAP at IoU threshold 0.5 on the THU-MOS14 dataset, and by at least 1.3% mAP at IoU threshold 0.75 on the ActivityNet1.2 dataset. Code can be found at: https://github.com/asrafulashiq/hamnet.

Introduction

Temporal action localization refers to the task of predicting the start and end times of all action instances in a video. There has been remarkable progress in fully-supervised temporal action localization (Tran et al. 2017; Zhao et al. 2017; Chao et al. 2018; Lin et al. 2018; Xu et al. 2019). However, annotating the precise temporal ranges of all action instances in a video dataset is expensive, time-consuming, and error-prone. On the contrary, weakly supervised temporal action localization (WTAL) can greatly simplify the data collection and annotation cost.

WTAL aims at localizing and classifying all action instances in a video given only video-level category label during training stage. Most existing WTAL methods rely on the multiple instance learning (MIL) paradigm (Paul, Roy, and Roy-Chowdhury 2018; Liu, Jiang, and Wang 2019; Islam and Radke 2020). In this paradigm, a video consists of several snippets; snippet-level class scores, commonly known as Class Activation Sequences (CAS), are calculated and then temporally pooled to obtain video-level class scores. The action proposals are generated by thresholding the snippet-level class scores. However, this framework has a major issue: it does not necessarily capture the full extent of an action instance. As training is performed to minimize the video-level classification loss, the network predicts higher CAS values for the discriminative parts of actions, ignoring the less discriminative parts. For example, an action might consist of several sub-actions (Hou, Sukthankar, and Shah 2017). In the MIL paradigm, only a particular sub-action might be detected, ignoring the other parts of the action.

An illustrative example of a diving activity is presented in Figure 1. We observe that only the most discriminative location of the full diving activity is captured by the MIL framework. Capturing only the most distinctive part of an action is sufficient to produce a high video-level classification accuracy, but does not necessarily result in good temporal localization performance. Another issue with the existing framework is modeling the background activity effectively so that background frames are not included in the temporal localization prediction. It has been shown previously that background activity plays an important role in action localization.

Figure 1: The existing MIL framework does not necessarily capture the full extent of an action instance. In this example of a diving activity, (a) shows the ground-truth localization, and (b) shows the prediction from an MIL-based WTAL framework. The MIL framework only captures the most discriminative part of the diving activity, ignoring the beginning and ending parts of the full action.
Without differentiating the background frames from the foreground ones, the network might include the background frames to minimize foreground classification loss, resulting in many false positive localization predictions.

In this paper, we propose a new WTAL framework named HAM-Net with a hybrid attention mechanism to solve the above-mentioned issues. Attention mechanism has been used in successfully used in deep learning (Islam et al. 2020; Vaswani et al. 2017; Shi et al. 2020a). HAM-Net produces soft, semi-soft and hard attentions to detect the full temporal span of action instances and to model background activity, as illustrated in Figure 2.

Our framework consists of (1) a classification branch that predicts class activation scores for all action instances including background activity, and (2) an attention branch that predicts the “action-ness” scores of a video snippet. The snippet-level class activation scores are also modulated by three snippet-level attention scores, and temporally pooled to produce video-level class scores.

To capture the full action instance, we drop the more discriminative parts of the video, and focus on the less discriminative parts. We achieve this by calculating semi-soft attention scores and hard attention scores for all snippets in the video. The semi-soft attention scores drop the more discriminative portions of the video by assigning zero value to the snippets that have soft-attention score greater than a threshold, and the scores for the other portions remain the same as the soft-attention scores. The video-level classification scores guided by the semi-soft attentions contain only foreground classes. On the other hand, the hard-attention score drops the more discriminative parts of the video, and assigns the attention scores of the less discriminative parts to one, which ensures that video-level class scores guided by this hard attention contain both foreground and background classes. Both the semi-soft and hard attentions encourage the model to learn the full temporal boundary of an action in the video.

To summarize, our contributions are threefold: (1) we propose a novel framework with a hybrid attention mechanism to model an action in its entirety; (2) we present a background modeling strategy by attention scores guided by the semi-soft attentions contain only foreground classes. On the other hand, the hard-attention score drops the more discriminative parts of the video, and assigns the attention scores of the less discriminative parts to one, which ensures that video-level class scores guided by this hard attention contain both foreground and background classes. Both the semi-soft and hard attentions encourage the model to learn the full temporal boundary of an action in the video.

To model action completeness, Hide-and-Seek (Singh and Lee 2017) hid part of the video to discover other relevant parts, and Liu et al.(Liu, Jiang, and Wang 2019) proposed a multi-branch network where each branch predicts distinctive action parts. Our approach has similar motivation, but differs in that we hide the most discriminative parts of the video instead of random parts.

Proposed Method

Problem Formulation

Assume a training video \( V \) containing activity instances chosen from \( n \) activity classes. A particular activity can occur in the video multiple times. Only the video-level action instances are given. Denote the video-level activity instances as \( y \in \{0, 1\}^n \), where \( y_j = 1 \) only if there is at least one instance of the \( j \)-th action class in the video, and \( y_j = 0 \) if there is no instance of the \( j \)-th activity. Note that neither the frequency nor the order of the action instances in the video is provided. Our goal is to create a model that is trained only
Snippet-level Classification

In our proposed HAM-Net, as illustrated in Figure 2, for each video, we first divide it into non-overlapping snippets to extract snippet-level features. Using a snippet-level representation rather than a frame-level representation allows us to use existing 3D convolutional features extractors that can effectively model temporal dependencies in the video. Following the two-stream strategy (Carreira and Zisserman 2017; Feichtenhofer, Pinz, and Zisserman 2016) for action recognition, we extract snippet-level features for both the RGB and flow streams, denoted as \( x_{\text{RGB}} \in \mathbb{R}^D \) and \( x_{\text{Flow}} \in \mathbb{R}^D \) respectively. We concatenate both streams to obtain full snippet features \( x_i \in \mathbb{R}^{2D} \) for the \( i \)-th snippet, resulting in a high-level representation of the snippet feature that contains both appearance and motion cues.

To determine the temporal locations of all activities in the video, we calculate the snippet-level classification scores from classification branch, which is a convolutional neural network that outputs the class logits commonly known as Class Activation Sequences (CAS) (Shou et al. 2018). We denote the snippet level CAS for all classes for the \( i \)-th snippet as \( s_i \in \mathbb{R}^{c+1} \). Here, the \( c+1 \)-th class is the background class. Since we only have the video-level class scores as ground truth, we need to pool the snippet-level scores \( s_i \) to obtain video-level class scores. There are several pooling strategies in the literature to obtain video-level scores from snippet level scores. We adopt the top-k strategy (Islam and Radke 2020; Paul, Roy, and Roy-Chowdhury 2018) in our setting. Specifically, the temporal pooling is performed by aggregating the top-k values from the temporal dimension for each class:

\[
v_j = \max_{i \in \{1, 2, \ldots, T\}} \frac{1}{k} \sum_{i \in I} s_i(j)
\]  

Next, we calculate the video-level class scores by applying softmax operations along the class dimension:

\[
p_j = \frac{\exp(v_j)}{\sum_{j'=1}^{c+1} \exp(v_{j'})}
\]

where \( j = 1, 2, \ldots, c+1 \).

The base classification loss is calculated as the cross entropy loss between the ground-truth video-level class scores \( y \) and the predicted scores \( p \):

\[
\mathcal{L}_{BCL} = - \sum_{j=1}^{c+1} y_j \log(p_j)
\]

Note that every untrimmed video contains some background portions where there are no actions occurring. These background portions are modeled as a separate class in the classification branch. Hence, the ground-truth background class \( y_{c+1} = 1 \) in Eqn. 3. One major issue of this approach is that there are no negative samples for the background class, and the model cannot learn background activity by only optimizing with positive samples. To overcome this issue, we propose a hybrid attention mechanism in the attention branch to further explore the “action-ness” score of each segment.
A Hybrid Attention Mechanism for Weak Supervision

To suppress background classes from the video, we incorporate an attention module to differentiate foreground and background actions following the background modeling strategy in several weakly-supervised action detection papers (Nguyen, Ramanan, and Fowlkes 2019; Lee, Uh, and Byun 2020; Liu et al. 2019). The goal is to predict an attention score for each snippet that is lower in the frames where there is no activity instance (i.e., background activity) and higher for other regions. Although the classification branch predicts the probability of background action in the snippets, a separate attention module is more effective to differentiate between the foreground and background classes for several reasons. First, most of the actions in a video occur in regions where there are high motion cues; the attention branch can initially detect the background region only from motion features. Second, it is easier for a network to learn two classes (foreground vs. background) rather than a large number of classes with weak supervision.

Soft Attention Score The input to the attention module is the snippet-level feature \( x_i \), and it returns a single foreground attention score \( a_i \):

\[
    a_i = g(x_i; \Theta), \tag{4}
\]

where \( a_i \in [0, 1] \), and \( g(\cdot; \Theta) \) is a function with parameters \( \Theta \) that is designed with two temporal convolution layers followed by a sigmoid activation layer.

To create negative samples for the background class, we multiply the snippet level class logit (i.e., CAS) \( s_i(j) \) for each class \( j \) with the snippet-level attention score \( a_i \) for the \( i \)-th snippet, and obtain attention-guided snippet-level class scores \( s_{\text{attn}}^i(j) = s_i(j) \odot a_i \), where \( \odot \) is the element-wise product. \( s_{\text{attn}} \) serves as a set of snippets without any background activity, which can be considered as negative samples for the background class. Following Eqns. 1 and 2, we obtain video level attention-guided class scores \( p_{\text{attn}}^j \) for class label \( j \):

\[
    v_{\text{attn}}^j = \max_{i \in \{1, \ldots, T\}} \frac{1}{k} \sum_{i \in l} s_{\text{attn}}^i(j) \tag{5}
\]

\[
    p_{\text{attn}}^j = \frac{\exp(v_{\text{attn}}^j)}{\sum_{j' = 1}^{c+1} \exp(v_{\text{attn}}^{j'})} \tag{6}
\]

where \( j = 1, 2, \ldots, c + 1 \).

Note that \( p_{\text{attn}}^j \) does not contain any background class, since the background class has been suppressed by the attention score \( a_i \). From \( p_{\text{attn}}^j \), we calculate the soft attention-guided loss (SAL) function

\[
    L_{\text{SAL}} = - \sum_{j=1}^{c+1} y_j^f \log(p_j) \tag{7}
\]

Here, \( y_j^f \) contains only the foreground activities, i.e., the background class \( y_{c+1}^f = 0 \), since the attention score suppresses the background activity.

Semi-Soft Attention Score Given the snippet-level class score \( s_i \) and soft-attention score \( a_i \) for the \( i \)-th snippet, we calculate the semi-soft attention scores by thresholding the soft attention \( a_i \) by a particular value \( \gamma \in [0, 1] \):

\[
    a_i^{\text{semi-soft}} = \begin{cases} a_i & \text{if } a_i < \gamma \\ 0 & \text{otherwise} \end{cases}
\]

Note that the semi-soft attention \( a_i^{\text{semi-soft}} \) both drops the most discriminative regions and attends to the foreground snippets only; hence, the semi-soft attention guided video-level class scores will only contain foreground activities. This design helps to better model the background, as discussed in the ablation studies section.

Denote the video-level class scores associated with semi-attention as \( p_j^{\text{semi-soft}} \), where \( j = 1, 2, \ldots, c + 1 \). We calculate the semi-soft-attention loss:

\[
    L_{\text{SSAL}} = - \sum_{j=1}^{c+1} y_j^f \log(p_j^{\text{semi-soft}}) \tag{8}
\]

where \( y_j^f \) is the ground truth label without background activity, i.e., \( y_{c+1}^f = 0 \), since the semi-soft attention suppresses the background snippets along with removing the most discriminative regions.

Hard Attention Score In contrast to semi-soft attention, hard attention score is calculated by

\[
    a_i^{\text{hard}} = \begin{cases} 1 & \text{if } a_i < \gamma \\ 0 & \text{otherwise} \end{cases}
\]

With hard attention score, we obtain another set of video-level class scores by multiplying them with the original snippet-level logit \( s_i(j) \) and temporally pooling the scores following Eqn. 1 and Eqn. 2. We obtain the hard-attention loss:

\[
    L_{\text{HAL}} = - \sum_{j=1}^{c+1} y_j^f \log(p_j^{\text{hard}}) \tag{9}
\]

where \( y_j^f \) is the ground truth label with background activity, i.e., \( y_{c+1}^f = 1 \), since the hard attention does not suppress the background snippets, rather, it only removes the more discriminative regions of a video.

Loss Functions Finally, we train our proposed HAM-Net using the following joint loss function:

\[
    L = \lambda_0 L_{\text{BCL}} + \lambda_1 L_{\text{SAL}} + \lambda_2 L_{\text{SSAL}} + \lambda_3 L_{\text{HAL}} + \alpha L_{\text{sparse}} + \beta L_{\text{guide}} \tag{10}
\]

where \( L_{\text{sparse}} \) is sparse loss, \( L_{\text{guide}} \) is guide loss, and \( \lambda_0, \lambda_1, \lambda_2, \lambda_3, \alpha, \) and \( \beta \) are hyper-parameters.

The sparsity loss \( L_{\text{sparse}} \) is based on the assumption that an action is recognizable from a sparse subset of the video segments (Nguyen et al. 2018). The sparsity loss is calculated as the L1-norm of the soft-attention scores:

\[
    L_{\text{sparse}} = \sum_{i=1}^{T} |a_i| \tag{11}
\]
Regarding the guide loss $L_{\text{guide}}$, we consider the soft-attention score $a_i$, as a form of binary classification score for each snippet, where there are only two classes, foreground and background, the probabilities of which are captured by $a_i$ and $1 - a_i$. Hence, $1 - a_i$ can be considered as the probability of the $i$-th snippet containing background activity. On the other hand, the background class is also captured by the class activation logits $s_i(c) \in \mathbb{R}^{c+1}$. To guide the background class activation to follow the background attention, we first calculate the probability of a particular segment being background activity,

$$
\tilde{s}_{c+1} = \frac{\exp(s_{c+1})}{\sum_{j=1}^{c} \exp(s_j)}
$$

and then add a guide loss so that the absolute difference between the background class probability and the background attention is minimized:

$$
L_{\text{guide}} = \sum_{i=1}^{T} |1 - a_i - \tilde{s}_{c+1}|
$$

**Temporal Action Localization**

For temporal localization, we first discard classes which have video-level class score less than a particular threshold (set to 0.1 in our experiments). For the remaining classes, we first discard the background snippets by thresholding the soft attention scores $a_i$ for all snippets $i$, and obtain class-agnostic action proposals by selecting the one-dimensional connected components of the remaining snippets. Denote the candidate action locations as $\{(t_s, t_e, \psi, c)\}$, where $t_s$ is the start time, $t_e$ is the end time, and $\psi$ is the classification score for class $c$. We calculate the classification score following the outer-inner score of AutoLoc (Shou et al. 2018). Note that for calculating class-specific scores, we use the attention-guided class logits $s_i^{\text{attn}}$:

$$
\psi = \psi_{\text{inner}} - \psi_{\text{outer}} + \zeta p_{i}^{\text{attn}}
$$

$$
\psi_{\text{inner}} = \text{Avg}(s_i^{\text{attn}}(t_s : t_e))
$$

$$
\psi_{\text{outer}} = \text{Avg}(s_i^{\text{attn}}(t_s - l_m : t_e) + s_i^{\text{attn}}(t_e : t_e + l_m))
$$

where $\zeta$ is a hyper-parameter, $l_m = (t_e - t_s)/4$, $p_i^{\text{attn}}$ is the video-level score for class $c$, and $s_i^{\text{attn}}(\cdot)$ is the snippet-level class logit for class $c$. We apply different thresholds for obtaining action proposals, and remove the overlapping segments with non-maximum suppression.

**Experiments**

**Experimental Settings**

**Datasets** We evaluate our approach on two popular action localization datasets: THUMOS14 (Jiang et al. 2014) and ActivityNet1.2 (Caba Heilbron et al. 2015). THUMOS14 contains 200 validation videos for training and 213 testing videos for testing with 20 action categories. This is a challenging dataset with around 15.5 activity segments and 71% background activity per video. ActivityNet1.2 dataset contains 4,819 videos for training and 2,382 videos for testing with 200 action classes. It contains around 1.5 activity instances (10 times sparser than THUMOS14) and 36% background activity per video.

**Evaluation Metrics** For evaluation, we use the standard protocol and report mean Average Precision (mAP) at various intersection over union (IoU) thresholds. The evaluation code provided by ActivityNet (Caba Heilbron et al. 2015) is used to calculate the evaluation metrics.

**Implementation Details** For feature extraction, we sample the video streams into non-overlapping 16 frame chunks for both the RGB and the flow stream. Flow streams are created using the TV-L1 algorithm (Wedel et al. 2008). We use the I3D network (Carreira and Zisserman 2017) pre-trained on the Kinetics dataset (Kay et al. 2017) to extract both RGB and flow features, and concatenate them to obtain 2048-dimensional snippet-level features. During training we randomly sample 500 snippets for THUMOS14 and 80 snippets for ActivityNet, and during evaluation we take all the snippets. The classification branch is designed as two temporal convolution layers with kernel size 3, each followed by LeakyReLU activation, and a final linear fully-connected layer for predicting class logits. The attention branch consists of two temporal convolution layers with kernel size 3 followed by a sigmoid layer to predict attention scores between 0 and 1.

We use the Adam (Kingma and Ba 2015) optimizer with learning rate 0.00001, and train for 100 epochs for THUMOS14 and 20 epochs for ActivityNet. For THUMOS14, we set $\lambda_0 = \lambda_1 = 0.8$, $\lambda_2 = \lambda_3 = 0.2$, $\alpha = \beta = 0.8$, $\gamma = 0.2$, and $k = 50$ for top-k temporal pooling. For ActivityNet, we set $\alpha = 0.5$, $\beta = 0.1$, $\lambda_1 = \lambda_2 = \lambda_3 = 0.5$, and $k = 4$, and apply additional average pooling to post-process the final CAS. All the hyperparameters are determined from grid search. For action localization, we set the thresholds from 0.1 to 0.9 with a step of 0.05, and perform non-maximum suppression to remove overlapping segments. All experiments are performed on a single NVIDIA RTX 2080Ti GPU.

**Ablation Studies**

We conduct a set of ablation studies on the THUMOS14 dataset to analyze the performance contribution of each component of our proposed HAM-Net. Table 1 shows the performance of our method with respect to different loss terms. We use “AVG mAP” for the performance metric, which is the average of mAP values for different IoU thresholds (0.1:0.1:0.7). The first five experiments are trained without SSAL or HAL loss, i.e., without any temporal dropping mechanism, which we denote as “MIL-only mode”, and the remaining experiments trained with those losses are denoted as “MIL and Drop mode”. Figure 3 shows the localization prediction of different experiments on a representative video. Our analysis shows that all the loss components are required to achieve the maximum performance.

**Importance of sparsity and guide loss** Table 1 shows that both sparsity and guide loss are important to achieve better performance. Specifically, in “MIL-only mode”, adding both sparsity and guide loss provides 4% mAP gain, and in “MIL and Drop mode”, the mAP gain is 9%, suggesting that these losses are more important in “MIL and Drop mode”. Note that for SSAL and HAL, the discriminativeness of a snippet
Table 1: Ablation study on the effectiveness of different combination of loss functions in the localization performance on THUMOS14 in terms of mAP. Here, AVG mAP means the average of mAP values from IoU thresholds 0.1 to 0.7. Adding $L_{\text{SSAL}}$ in the total loss function improves the mAP from 34.8 to 39.8.

| Exp | $L_{\text{BCL}}$ | $L_{\text{SAL}}$ | $L_{\text{HAL}}$ | $L_{\text{SSAL}}$ | $L_{\text{spare}}$ | $L_{\text{guide}}$ | AVG mAP |
|-----|----------------|----------------|----------------|----------------|----------------|----------------|----------|
| 1   | ☑             |                |                |                |                |                | 24.6     |
| 2   | ☑             | ☑             |                |                |                |                | 30.8     |
| 3   | ☑             | ☑             | ☑             |                |                |                | 30.9     |
| 4   | ☑             | ☑             | ☑             | ☑             |                |                | 34.8     |
| 5   | ☑             | ☑             | ☑             | ☑             | ☑             |                | 38.1     |
| 6   | ☑             | ☑             | ☑             | ☑             | ☑             | ☑             | 39.8     |
| 7   | ☑             | ☑             | ☑             | ☑             | ☑             | ☑             | 31.1     |
| 8   | ☑             | ☑             | ☑             | ☑             | ☑             | ☑             | 31.9     |
| 9   | ☑             | ☑             | ☑             | ☑             | ☑             | ☑             | 37.9     |
| 10  | ☑             | ☑             | ☑             | ☑             | ☑             | ☑             | 36.6     |
| 11  | ☑             | ☑             | ☑             | ☑             | ☑             | ☑             | 38.1     |

Table 3: Summary of performance comparisons between our proposed HAM-Net and state-of-the-art fully-supervised and weakly-supervised TAL methods on the THUMOS14 dataset. We report mAP scores at different IoU thresholds. ‘AVG’ is the average mAP for IoU 0.1 to 0.7 with step size of 0.1. With weak supervision, our proposed HAM-Net achieves state-of-the-art scores on all IoU thresholds.

**Importance of dropping snippets by selective thresholding**

For calculating the HAL loss and the SSAL loss, we drop the more discriminative parts of the video and train on the less discriminative parts, assuming that focusing on less discriminative parts will help the model to learn the completeness of actions. To confirm our assumption here, we create two baselines: “ours with random drop” where we randomly drop video snippets, similar to Hide-and-Seek (Singh and Lee 2017), and “ours with inverse drop”, where we drop the less discriminative parts instead of dropping the most discriminative parts. We show the performance comparison between these models in Figure 4a. Results show that randomly dropping snippets is slightly more effective than the baseline, and dropping the less discriminative parts decreases the localization performance. Our approach performs much better than randomly dropping snippets or dropping less discriminative snippets, which proves the efficacy of selectively dropping more discriminative foreground snippets.

**Ablation on $\lambda_2$ and $\lambda_3$**

For this analysis, we set $\lambda_2 = \lambda_3 = \lambda$. In Figure 4b, we analyze the effect of $\lambda$ to the performance. Note that $\lambda = 0$ denotes “MIL only mode”, which achieves an average mAP of 34.8%. Increasing the value of $\lambda$ results in performance improvement until $\lambda$ reaches 0.2, after which we observe performance degradation. The reason is that a lower weight does not incorporate $L_{\text{SSAL}}$ and $L_{\text{HAL}}$ effectively during training. On the contrary, a higher weight provides too much importance on the less discriminative parts, which might cause the model to ignore the more discriminative regions in every iteration, resulting in poor localization performance. The optimum value of 0.2 balances out both of the issues.

**Performance Comparison to State-of-the-Art**

Table 2 summarizes performance comparisons between our proposed HAM-Net and state-of-the-art fully-supervised and weakly-supervised TAL methods on the THUMOS14 dataset. We report mAP scores at different IoU thresholds. ‘AVG’ is the average mAP for IoU 0.1 to 0.7 with step size of 0.1. With weak supervision, our proposed HAM-Net achieves state-of-the-art scores on all IoU thresholds.
Table 2: Comparison of our algorithm with other state-of-the-art methods on the THUMOS14 dataset for temporal action localization.

| Supervision | Method | Feature | IoU 0.1 | IoU 0.2 | IoU 0.3 | IoU 0.4 | IoU 0.5 | IoU 0.6 | IoU 0.7 | AVG |
|-------------|--------|---------|--------|--------|--------|--------|--------|--------|--------|-----|
| Full        | R-C3D (Xu, Das, and Saenko 2017) | -      | 54.5   | 51.5   | 44.8   | 35.6   | 28.9   | -      | -      | -   |
|             | SSN (Zhao et al. 2017) | -      | 66.0   | 59.4   | 51.9   | 41.0   | 29.8   | -      | -      | -   |
|             | BSN (Lin et al. 2018) | -      | -      | -      | 53.5   | 45.0   | 36.9   | 28.4   | 20.0   | -   |
|             | G-TAD (Xu et al. 2019) | -      | -      | -      | 54.5   | 47.6   | 40.2   | 30.8   | 23.4   | -   |
|             | P-GCN (Zeng et al. 2019) | -      | 69.5   | 67.8   | 63.6   | 57.8   | 49.1   | -      | -      | -   |
| Weak        | Hide-and-Seek (Singh and Lee 2017) | -      | 36.4   | 27.8   | 19.5   | 12.7   | 6.8    | -      | -      | -   |
|             | UntrimmedNets (Wang et al. 2017) | -      | 44.4   | 37.7   | 28.2   | 19.1   | 13.7   | -      | -      | -   |
|             | STPN (Nguyen et al. 2018) | I3D | 52.0   | 44.7   | 35.5   | 25.8   | 16.9   | 9.9    | 4.3    | 26.4 |
|             | AutoLoc (Shou et al. 2018) | UNT   | -      | 35.8   | 29.0   | 21.2   | 13.4   | 5.8    | -      | -   |
|             | W-TALC (Paul, Roy, and Roy-Chowdhury 2018) | I3D | 55.2   | 49.6   | 40.1   | 31.1   | 22.8   | -      | -      | 7.6  |
|             | Liu et al (Liu, Jiang, and Wang 2019) | I3D | 57.4   | 50.8   | 41.2   | 32.1   | 23.1   | 15.0   | 7.0    | 32.4 |
|             | MAAN (Yuan et al. 2019) | I3D | 59.8   | 50.8   | 41.1   | 30.6   | 20.3   | 12.0   | 6.9    | 31.6 |
|             | TSM (Yu et al. 2019) | I3D | -      | 39.5   | -      | -      | -      | -      | -      | -   |
|             | CleanNet (Liu et al. 2019) | I3D | 57.4   | 50.8   | 41.1   | 30.6   | 20.3   | 12.0   | 6.9    | 31.6 |
|             | 3C-Net (Narayan et al. 2019) | I3D | 57.4   | 50.8   | 41.1   | 30.6   | 20.3   | 12.0   | 6.9    | 31.6 |
|             | Nguyen et al (Nguyen, Ramanan, and Fowlkes 2019) | I3D | 57.4   | 50.8   | 41.1   | 30.6   | 20.3   | 12.0   | 6.9    | 31.6 |
|             | WSGN (Fernando, Tan, and Bilen 2020) | I3D | 57.9   | 51.2   | 42.0   | 33.1   | 25.1   | 16.7   | 8.9    | 33.6 |
|             | Islam et al (Islam and Radke 2020) | I3D | 62.3   | -      | 46.8   | -      | 29.6   | -      | 9.7    | -   |
|             | BaS-Net (Lee, Uh, and Byun 2020) | I3D | 58.2   | 52.3   | 44.6   | 36.0   | 27.0   | 18.6   | 10.4   | 35.3 |
|             | DGAM (Shi et al. 2020b) | I3D | 60.0   | 54.2   | 46.8   | 38.2   | 28.8   | 19.8   | 11.4   | 37.0 |
|             | HAM-Net (Ours) | I3D | 65.4   | 59.0   | 50.3   | 41.1   | 31.0   | 20.7   | 11.1   | 39.8 |

Specifically, HAM-Net achieves 2.2% more mAP than the current best scores at IoU threshold 0.5. Moreover, our HAM-Net outperforms some fully-supervised TAL models, and even shows comparable results with some recent fully-supervised TAL methods.

In Table 3, we evaluate HAM-Net on the ActivityNet1.2 dataset. HAM-Net outperforms other WTAL approaches on ActivityNet1.2 across all metrics, verifying the effectiveness of our proposed HAM-Net.

Table 3: Comparison of our algorithm with other state-of-the-art methods on the ActivityNet1.2 validation set for temporal action localization. AVG means average mAP from IoU 0.5 to 0.95 with 0.05 increment.

| Supervision | Method | Avg |
|-------------|--------|-----|
| Full        | SSN    | 61.2 |
|             | AutoLoc| 57.9 |
|             | W-TALC | 57.0 |
|             | Islam et al | 55.2 |
|             | TSM    | 28.5 |
|             | 3C-Net | 35.4 |
|             | CleanNet | 37.1 |
|             | Liu et al | 36.8 |
|             | BaS-Net | 34.5 |
|             | DGAM   | 41.0 |
|             | HAM-Net (Ours) | 41.0 |

Qualitative Performance
We show some representative examples in Fig. 5. For each video, the top row shows example frames, the next row represents ground-truth localization, “Ours” is our prediction, and “Ours w/o HAL & SSAL” is ours trained without $L_{HAL}$ and $L_{SSAL}$. Fig. 5 shows that our model clearly captures the full temporal extent of activities, while “Ours w/o HAL & SSAL” focuses only on the more discriminative snippets.

Figure 5: Qualitative results on THUMOS14. The horizontal axis denotes time. On the vertical axis, we sequentially plot the ground truth detection, our detection scores, and detection scores of ours without HAL and SSAL. SSAL and HAL helps to learn the full context of an action.

Conclusion
We presented a novel framework called HAM-Net to learn temporal action localization from only video-level supervision during training. We introduced a hybrid attention mechanism including soft, semi-soft, and hard attentions to differentiate background frames from foreground ones and to capture the full temporal boundaries of the actions in the video, respectively. We perform extensive analysis to show the effectiveness of our approach. Our approach achieves state-of-the-art performance on both the THUMOS14 and ActivityNet1.2 dataset.
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