Learning Sparse 2D Temporal Adjacent Networks for Temporal Action Localization

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Abstract

In this report, we introduce the Winner method for HACS Temporal Action Localization Challenge 2019. Temporal action localization is challenging since a target proposal may be related to several other candidate proposals in an untrimmed video. Existing methods cannot tackle this challenge well since temporal proposals are considered individually and their temporal dependencies are neglected. To address this issue, we propose sparse 2D temporal adjacent networks to model the temporal relationship between candidate proposals. This method is built upon the recent proposed 2D-TAN approach \cite{6}. The sampling strategy in 2D-TAN introduces the unbalanced context problem, where short proposals can perceive more context than long proposals. Therefore, we further propose a Sparse 2D Temporal Adjacent Network (S-2D-TAN). It is capable of involving more context information for long proposals and further learning discriminative features from them. By combining our S-2D-TAN with a simple action classifier, our method achieves a mAP of 23.49 on the test set, which win the first place in the HACS challenge.

1. Methodology

Our framework is inspired from the concept of 2D Temporal map \cite{6}, which is originally designed for the moment localization with natural language task. We extend this concept to the temporal action localization task. The core idea is to design a 2D temporal map, where one dimension indicates the starting time of a proposal and the other indicates the end time, as shown in Figure 1. In the following, we introduce our proposed Sparse 2D Temporal Adjacent Network approach. This approach consists of four steps: video representation, proposal generation, action classification, and score fusion. Figure 2 shows the framework of the proposed S-2D-TAN approach.

1.1. Video Representation via 2D Temporal Feature Map

In this section, we extracts the features from the input video stream via slowfast network \cite{2} and then encodes the features to a 2D Temporal Feature Map (see 2D-TAN \cite{6} for more details.). Since extracting features for all possible proposals on the map is time consuming, we also follow the same sampling strategy in 2D-TAN \cite{6}, where short proposals are densely selected and long proposals are sparsely selected as candidates. In order to reduce the redundant max operations and number of parameters, we stack max-pooling layers to extract proposal features, similar to the stacked convolutions in previous work \cite{3,4}.

Figure 1. Examples of localizing actions in an untrimmed video. In the two-dimensional temporal map, the black vertical and horizontal axes represent the start and end frame indices while the corresponding gray axes represent the corresponding start and end time in the video. The values in the 2D map, highlighted by red color, indicate the overlapping scores between the candidate proposals and the target proposal. Here, $\tau$ is a short duration determined by the video length and sampling rate.

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1.2. Proposal Generation via Sparse 2D Temporal Adjacent Network

In this section, we predict the possibility of candidate proposals overlapping with the target proposals. The original 2D-TAN network is simple and only consists of several convolution layers. When the convolution is operated, invalid proposals are not involved in the computation. However, this design ignores the effects of different numbers of context proposals: short proposals perceive more context proposals (e.g., red dashed box) compared to long proposals (e.g., yellow dashed box), as shown in Figure 2. In contrast, we rearrange the original sparse feature map into three compact sub feature maps and separately feed them to a shared convolution network. More details are shown as follows:

Let a proposal start from $i$-th clip to $j$-th clip and its length $l_{ij} = j - i + 1$.

- For short proposals that satisfy $l_{ij} \leq \frac{N}{4}$, we enumerate all possible proposals as candidates and rearrange them into a new feature map of size $N \times N$.
- For medium proposals that satisfy $\frac{N}{4} < l_{ij} \leq \frac{N}{2}$, we select them with stride 2 and rearrange them into a compact map of size $\frac{3N}{8} \times \frac{3N}{8}$.
- For long proposals that satisfy $\frac{N}{2} < l_{ij} \leq N$, we select them with stride 4 and rearrange them into a compact map of size $\frac{N}{8} \times \frac{N}{8}$.

These three compact feature maps are then separately fed into a shared convolution network. For each map, we keep the input and output sizes same by using zero padding. The outputs are then recovered to a feature map. The recovered locations are based on its corresponding location in the original map before the rearrangement.

Finally, we predict the overlapping scores of proposals on the 2D temporal map. The output feature of sparse temporal adjacent network is passed through a fully connected layer and a sigmoid function. The output value $P_{\text{over}} \in \mathbb{R}^{N \times N \times 1}$ indicates the possibility of the proposal contains pre-defined actions.

For the loss function, we adapt a soft binary cross entropy loss [6] with two IoU thresholds $t_{\text{min}}$ and $t_{\text{max}}$ for training. Noted that only valid proposals on the map are involved during loss computation and inference.

1.3. Action Classifier

In this section, we independently train an action classifier which predicts the class label from a given proposal. In more details, we select proposals that have IoU larger than 0.5 with ground truth as training samples and mark all the other as invalid. Their proposal features are obtained same as section 1.1. Without any convolution layers, the proposal features go through a fully connected layer and a softmax layer to obtain the classification scores $P_{\text{class}} \in \mathbb{R}^{N \times N \times C}$, where $C$ is the total number of classes. If there are multiple actions involved in one proposal, we choose the action with highest IoU as its label. Cross-entropy loss is used for training.

1.4. Score Fusion

In this step, we predict the final detection results. Following Lin et al. [4], the final score is computed by mul-
| Row# | Model       | Number of Max-Pooling Layers | Number of Clips | Kernel Size | Number of Layers | AR@100 | AUC  |
|------|-------------|-----------------------------|-----------------|-------------|-----------------|--------|------|
| 1    | S-2D-TAN    | 128                         | 256             | 9           | 4               | 67.25  | 62.40|
| 2    | 2D-TAN      | 128                         | 128             | 9           | 4               | 63.25  | 58.11|
| 3    | 2D-TAN      | 64                          | 64              | 9           | 4               | 55.24  | 50.40|
| 4    | 2D-TAN      | 64                          | 64              | 1           | 1               | 49.85  | 42.32|

Table 1. Ablation Study for the proposal generation. Experiments are conducted on the HACS validation set. AR@100 and AUC follow the same definition in ActivityNet [1].

Multiplying the overlapping score and classification score, as shown in the following:

\[
P_{\text{final}} = P_{\text{over}}P_{\text{class}} \in \mathbb{R}^{N \times N \times C} \quad (1)
\]

We then apply Non-maximum-suppression (NMS) to \( P_{\text{final}} \) and obtain the final predictions.

2. Experiments

We evaluate our proposed method on the HACS validation set [7]. In this section, we first introduce our implementation details and then investigate the impact of different factors through a set of ablation studies.

2.1. Implementation Details

Both the S-2D-TAN network and the classifier are optimized by Adam [3] with learning rate of \( 1 \times 10^{-3} \) and batch size of 32. The size of all hidden states in the model is set to 512. For S-2D-TAN network, a 4-layer convolution network with kernel size of 9 is adopted, and non maximum suppression (NMS) with a threshold of 0.5 is applied during the inference. The scaling thresholds \( t_{\text{min}} \) and \( t_{\text{max}} \) are set to 0.5 and 1.0. During our experiments, the number of sampled clips is set to 256, which means the maps spatial dimension is of size 256 \( \times \) 256. We densely select all short proposals as candidates if the length is less than 64. For proposals with medium length between 64 and 128, the sampling stride between candidates are increased by 2. For long proposals with length above 128, the sampling stride is further increased to 4. The network has \( 64 + 64/2 + 128/4 = 128 \) stacked max-pooling layers in total.

2.2. Experiment Results

In this section, we evaluate the effects of different factors. We can observe that by enlarging the receptive field, the performance increase significantly (Row 3 v.s. Row 4). If we keep the receptive field same and increasing the number of proposal candidates, the performance can get further improvement (Row 2 v.s. Row 3). After adopting our proposed sparse convolution strategy, the performance is further improved (Row 1 v.s. Row 2). By combining the best proposal generation model (Row 1) with a separately trained classifier, we can achieve 23.49 mAP in the HACS test set.

3. Conclusion

In this report, we extends the 2D-TAN approach to the temporal action localization task. We also introduce a novel Sparse 2D Temporal Adjacent Network (S-2D-TAN) to handle the unbalanced context proposals. The performance on HACS dataset has verify its effectiveness. In the future, we will conduct more experiments on other datasets, like ActivityNet, THUMOS to test our model’s performance.

References

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