GabriellaV2: Towards better generalization in surveillance videos for Action Detection

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Abstract

Activity detection has wide-reaching applications in video surveillance, sports, and behavior analysis. The existing literature in activity detection has mainly focused on benchmarks like AVA, AVA-Kinetics, UCF101-24, and JHMDB-21. However, these datasets fail to address all issues of real-world surveillance camera videos like untrimmed nature, tiny actor bounding boxes, multi-label nature of the actions, etc. In this work, we propose a real-time, online, action detection system which can generalize robustly on any unknown facility surveillance videos. Our real-time system mainly consists of tracklet generation, tracklet activity classification, and prediction refinement using the proposed post-processing algorithm. We tackle the challenging nature of action classification problem in various aspects like handling the class-imbalance training using PLM method and learning multi-label action correlations using LSEP loss. In order to improve the computational efficiency of the system, we utilize knowledge distillation. Our approach gets state-of-the-art performance on ActEV-SDL UF-full dataset and second place in TRECVID 2021 ActEV challenge. Project Webpage: www.crcv.ucf.edu/research/projects/gabriellav2/

1. Introduction

The problem of video understanding has wide-reaching applications like action recognition [1–4], action detection [5–9], temporal action localization [10, 11], and video synthesis [12, 13].

The task of spatio-temporal activity localization involves detecting the actions present in the videos, and generating a spatial bounding box that tracks the activities over time. The main two problem statements involving videos are: Can we recognize the action in the video? and If so, can we say where the activity is happening? The first problem is termed as video classification, which involves labeling single or multiple simultaneous activities present in a video. The second problem targets annotating where the activity is happening. This is referred as the task of spatio-temporal activity localization.

The majority of works [14–18] on action detection focus on benchmark datasets like AVA [19], AVA-Kinetics [20], UCF101-24 [21] or J-HMDB [22]. These approaches are not suitable for real-world surveillance video due to several reasons: (1) actor size of the surveillance camera is tiny compared to the actor-centric videos of the benchmarks, (2) surveillance videos are untrimmed, unlike the 3 second trimmed videos of AVA [19] and AVA-Kinetics [20], and (3) real-time and online approach is required for the video surveillance.

Prior works [6, 9, 23–30] present approaches for action detection in surveillance video. One of the best performing systems from the prior works is our prior system, Gabriella [6], which is a real-time, online, action detection approach. Gabriella adopts an end-to-end approach by first detecting the action proposal using a pixel-wise localization module which is followed by action classification and post-processing. Although this system outperforms most of the concurrent systems, it has two main limitations: (1) it merges overlapping actor bounding boxes, which results in huge regions for indoor scene and degrades performance of action classification stage, and (2) localization network does not generalize well on the unknown scene/facility camera, which results in a high probability of missing actions.

In this work, we build upon our previous system, Gabriella, to improve the system overall performance and generalization capability in unknown facility cameras. Firstly, in order to avoid merging in crowded scenes we replace the pixel-wise localization network with the object detector and tracker to get actor-centric tracklets. Secondly, we strengthen the action classification unit by utilizing state-of-the-art multi-label class-imbalance training, partial label masking (PLM), and learning class-correlation through log-sum-exp pairwise (LSEP) loss. We also utilize knowledge distillation to make the ac-

2. Related Works

Spatio-Temporal Activity Localization: The task of recognizing and localizing actions across frames in videos is termed as spatio-temporal activity localization. Primitive works took inspiration from images and 2D models and extended such approaches to frames. With the introduction of 3D convolutions, most of the works shifted from 2D-CNN backbones [32–34] to 3D-CNN [35–37]. The main limitation of the prior works is that they have been trained and tested mostly on trimmed datasets such as UCF101-24 [38], JHMD-21 [22] or AVA [19]. In the real-world, we deal with untrimmed videos. In the literature, only a few large-scale datasets have been created to tackle this problem [39–41]. ActEV UF-Full and TrecVID utilize the MEVA dataset and VIRAT [42] datasets respectively to develop more works on untrimmed videos for the spatio-temporal localization task. What makes these datasets challenging, is the average length of videos, which is 20 to 30 times that of previously proposed datasets. The mains problem solved on untrimmed datasets is to approximate where the activity is happening in the temporal dimension and detect the type of action being localized. Also, the solutions are not always real-time, which is a critical aspect for security surveillance videos. In our work, we develop a real-time spatio-temporal localization framework to detect actions in these long untrimmed videos.

Post-processing: In general, raw output of object detection algorithm can’t be used as a finalized localization map. It contains a lot of false positives indicating multiple instances of a single object. These multiple instances need to be suppressed to generate a single instance per object detected. There have been works [43–45] to tackle this issue utilizing Non-Maximum threshold in parallel to object detection approaches. T-CNN [46] imposes high confidence score based on contextual information. [43], [44] and [45] uses temporal overlap scores of bounding box across frames. This approaches are mostly limited to ImageNetVID [47] dataset. Since, most of the datasets are trimmed, the problem of false alarms have mostly been looked over spatially across frames. On the other hand, in an untrimmed video, multiple actions have an abrupt starting and ending time. Thus, we extend these approaches to spatio-temporal dimension. We target multiple detection on a frame (spatially), and, extend those detections across multiple frames (temporal) suppressing the false alarm detections. However, we use tracking ids of proposals instead of object detections per frame. We also monitor the classification score of detections over time. This procedure not only helps us to link detections efficiently, it also suppresses the contrastive fine-grained activities such as person standing up versus person sitting down.

3. Method

An overview of our system is depicted in Figure 1. Details of each component of our system is given in this section.

3.1. Tracklet Generation

For tracklet generation, we first detect actors (person and vehicle) in the frames of a clip using YOLOv5 object detector [48]. YOLOv5 is an optimized implementation of YOLO [49] single stage object detection framework using combination of universal features like Weighted-Residual-Connections (WRC), Cross-Stage-Partial-connections (CSP), Cross mini-Batch Normalization (CmBN), Self-adversarial-training (SAT) and Mish activation with Mosaic data augmentation, DropBlock regularization, and CIoU loss. The detected regions are provided to mixture of gaussian (MoG) background subtractor to remove relatively static objects. The filtered detected actor bounding boxes are joined based on a simple IoU based criterion using SORT tracker [50]. Each tracklet coordinates are stored in the memory with an object id which is carried forward to the next trimmed clip to track an object through different clips.

3.2. Activity Classification

After getting the tracklet from the tracker, it is downsampled to a fixed size and sent to the action classifier.

3.2.1 Baseline Action Classification

Since multiple actions can be present at a time for an actor tracklet, we formulate our baseline action classification approach as multi-label classification problem with each prediction independent of each other. To train the baseline action classifier, input tubelets are extracted directly from the ground-truth annotations. Apart from action tubelets, we also provide background tubelets (i.e. no spatio-temporal overlap with the ground-truth actions) to the action classifier which results in a total of \( C + 1 \) classes, where \( C \) is the number of activities present in the annotations. We utilize various 3D-CNN backbone to get spatio-temporal features and apply a linear classification layer followed by sigmoid activation function. The baseline classifier is trained using the BCE loss as shown in Equation 1.

\[
\mathcal{L}_{BCE}(y, \hat{y}) = -\frac{1}{N} \sum_{i=1}^{N} [y_i \log(\hat{y}_i) + (1 - y_i) \log(1 - \hat{y}_i)], \tag{1}
\]
Figure 1: Schematic Diagram for UCF DIVA system: Firstly, an untrimmed video is divided into fixed temporal sized clips, which are then passed to the object detector to detect the actors frame-wise. The actor bounding boxes in different frames of the clip are then joined using a tracker to get tracklets. The action classifier predicts actions classes on each tracklet, which are then post-processed through the proposed post-processing algorithm.

where $N$ is batchsize, $y_i \in \{0,1\}$ is the target label, $\hat{y}_i \in [0,1]$ is predicted output.

### 3.2.2 Adapting the baseline for the generated tracklets

The object detector in the inference pipeline gets a large number of actors which are not participating in any action; this results in increased number of false positives. This problem arises because the action classifier is not trained on any actor-centric background tubes from the ground-truth. With this motivation, we train the action classifier with the tracklets extracted from YOLO object detector and action labels built from the spatio-temporal overlap with the ground-truth. The schematic of the baseline adaptation for the generated tracklets is shown in Figure 2.

### 3.2.3 Class balanced training

The MEVA dataset and VIRAT dataset have a large class-imbalance due to inherent nature of actions. For example, talking is more common action than stealing. The vanilla BCE loss of Equation 1 provides equal weight to each activity class regardless of the number of samples. The tail-classes have $0.001 \times$ sample size of the head class, which results in low performance in the tail classes compared to the head classes. In order to handle the class-imbalance we opt of recent multi-class re-weighting scheme PLM [51]. The method balances the positive to negative ratio for each class by randomly masking the training labels in the loss computation.

### 3.2.4 Learning multi-label correlations

Equation 1 treats each action class independently which fails in exploiting the inherent cooccurrence of the multiple action classes. For example, talking and standing heavily cooccur in the VIRAT dataset. In order to exploit the class correlations we use Log Sum Exp Pairwise (LSEP) loss [52], which is a ranking type of loss introduced as a baseline solution to learn the multi-label actions dependencies in Multi-Moments in Time dataset [53]. The LSEP loss is modified in a way to ignore loss computation for the activity instances having ambiguous spatio-temporal overlap with the ground-truth annotations. The original implementation of the LSEP loss is based on the BCE loss, in our use case we implemented the LSEP loss on the foundation of PLM loss to handle the class-imbalance problem as well.

### 3.2.5 Knowledge Distillation

Hinton et al. [54] proposed a technique to pass over the “dark knowledge” learned by a neural network to another network of different capacity. This Knowledge Distillation method can be used for model compression and learning.
3.3. Post Processing

The first part of our post-processing algorithm is to use a Tracklet Merge, Action Split (TMAS) algorithm, which turns class-wise tracklet predictions into action tubes. This is followed by Non-Maximum Suppression (NMS).

3.3.1 Tracklet Merge

The first task in post processing is to merge consecutive tracklets with the same object id as determined by the SORT tracker. These merged tracklets form “actor tracks”, so termed because the object detected by the YOLO model is a physical object, while we are concerned with the activity in which the actor engages. Because the tracklets are generated using a sliding window, the score for a given tracklet is given to the first half of the frames covered by the corresponding sliding window.

3.3.2 Action Split

Once actor tracks have been obtained, we traverse each actor track, applying a sliding-window average to each class. Then, for each frame, if the hard_negative class exceeds the 0.8 background threshold, we discard all predictions of the actor track at that time. Otherwise, we create “action tubes” from each class that exceeds the 0.05 foreground threshold at a given time. Two class-wise scores of the same class, A, on the same actor track (but at different times) are contained in the same action tube if and only if all consecutive frames between them obtain a class score for A over the foreground threshold, and a hard_negative score below the background threshold. If two predictions are not on the same actor track, or not of the same class, they will never be on the same action tube. A diagram of the full TMAS algorithm is given in Figure 1.

3.3.3 NMS Deduplication

The object detection system faces an issues of overlapping actor tracks as shown in Figure 4, in addition to multi-actor actions. Both of these issues can cause multiple actor tracks to include the same action.

To solve this problem, we perform class-wise Non-Maximum Suppression (NMS) using an IoU threshold to remove many of the duplicates. This is done for each frame and each class. To perform NMS for a given frame and given class, we first make a list of all action-tube bounding boxes in that frame of the given class. Then, we remove from that list, the bounding box with the highest class confidence, and additionally remove all bounding boxes with sufficient IoU overlap. The bounding boxes removed because of IoU overlap are removed from their corresponding tubes entirely. This is repeated until the original list is empty. If a frame in the middle of an action tube is removed, all frames after the removed frame are moved to a new ac-
Figure 4: Example of duplicate instance in the predictions. Green boxes show the square form of the detected objects. In the red box we have a bigger tube (left) covering purchasing and reading activity, however, the overlapping tube on the right outputs reading activity at the same time, which creates a false alarm for reading activity.

4. Experiments

4.1. Implementation Details

**Dataset:** The videos we use are taken at 30fps, and we consider only every other frame by using a skip rate of 2 (so 16 fps effective) everywhere except as noted in training. ActEV SDL21 contains the UF116hr-R13 subset of MEVA videos. TRECVID-2021 ActEV data contains VIRAT videos with split provided on https://actev.nist.gov/trecvid21#tab_data

**Tracklet generation:** We generate bounding boxes every 8th frame and use a YOLOv5x model pretrained on MS-COCO [55] dataset. SORT tracker is used with a memory of 1 detection instance i.e. 8 frames with an IoU threshold of 0.25.

**Action Classification:** The cropped tracklet is linearly down-sampled to a 16×112×112 fixed size as an input the action classifier. All action classifiers are pretrained on Kinetics-400 [56] dataset and finetuned using a base learning rate of 1e-4 with Adam optimizer. A cosine annealing learning rate is used with a linear warm-up upto 5 epochs.

4.2. System Evaluation

Firstly, we explain the performance measurement for the evaluation protocols and then we show results on ActEV-SDL 21 [57] and TRECVID-21 ActEV evaluation protocols.

4.2.1 Performance Metrics

In the evaluation protocol, we consider the relative processing time, Pmiss@Xtfa, and nAUDC@Xtfa. The relative processing time is computed as the time required to process a video on four NVIDIA 1080Ti’s divided by the video’s running time. Pmiss is the ratio of activities where the system did not detect the activity for at least one second. TFA (tfa) refers to the time-based false alarm rate, i.e. the portion of the time that the system detected an activity when, in fact, there was none. A detection is determined as being “present” or not based on a confidence threshold, so Pmiss and tfa are functions of this confidence threshold, $c$.

$$Pmiss = Pmiss(c)$$  \hspace{1cm} (2)

$$tfa = tfa(c)$$  \hspace{1cm} (3)

To obtain a Pmiss@0.02tfa score, we calculate the Pmiss and tfa at multiple confidences until a 0.02 tfa is obtained, and take the corresponding Pmiss score. Notice that tfa and Pmiss are both monotone in the confidence threshold. Therefore Pmiss as a function of tfa is well defined, except for possible vertical jumps (in which case, we use lower Pmiss).

$$Pmiss@0.02tfa = Pmiss(tfa^{-1}(0.02))$$  \hspace{1cm} (4)

The above process of checking various confidence thresholds gives a relationship between Pmiss and tfa. We can compute the nAUDC@Xtfa as

$$nAUDC@Xtfa = \int_{0}^{X} Pmiss(tfa^{-1}(f)) df$$  \hspace{1cm} (5)

where we are integrating over the false alarm rate.

4.3. Comparison with other teams

We evaluate our system on 2 protocols: ActEV-SDL Unknown Facility Full set and TRECVID 2021 ActEV protocol. As shown in Table 1 our system is the best performing system among other teams in terms of mean pmiss and second best system in nAUDC@0.2tfa metric. We use pmiss@0.02tfa for ranking in Table 1, as it is the primary performance measurement for DIVA program. Table 2 shows our system gets second best performance among all participants of TRECVID 2021. Trade-off between processing time and performance for different teams is shown in Fig. 6. Our system achieves the best trade-off among other teams.

**Generalization from Known to Unknown Facility camera** is shown in Fig. 5. We report the difference between the best systems of known and unknown facility for each team to evaluate the generalization capability. Our system gets consistently lower performance drop across activities, which shows superiority of our system in terms of generalization compared to other teams.

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Table 1: ActEV-SDL Unknown Facility Full-set leaderboard. Best and second best scores are highlighted.

<table>
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<tr>
<th>Rank</th>
<th>Team Name</th>
<th>sub_id</th>
<th>mean <a href="mailto:p_miss@0.01tfa">p_miss@0.01tfa</a></th>
<th>mean <a href="mailto:p_miss@0.02tfa">p_miss@0.02tfa</a></th>
<th>mean <a href="mailto:nAUDC@0.2tfa">nAUDC@0.2tfa</a></th>
<th>relative processing time</th>
</tr>
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<tr>
<td>1</td>
<td>UCF</td>
<td>25908</td>
<td>0.62</td>
<td>0.5372</td>
<td>0.3518</td>
<td>0.6840</td>
</tr>
<tr>
<td>2</td>
<td>CMU-DIV</td>
<td>26095</td>
<td>0.65</td>
<td>0.5438</td>
<td>0.3330</td>
<td>0.7760</td>
</tr>
<tr>
<td>3</td>
<td>IBM-Purdue</td>
<td>26113</td>
<td>0.65</td>
<td>0.5531</td>
<td>0.3533</td>
<td>0.5750</td>
</tr>
<tr>
<td>4</td>
<td>UMD</td>
<td>26619</td>
<td>0.68</td>
<td>0.5938</td>
<td>0.3898</td>
<td>0.5150</td>
</tr>
<tr>
<td>5</td>
<td>UMD-Columbia</td>
<td>25031</td>
<td>0.68</td>
<td>0.5975</td>
<td>0.4002</td>
<td>0.5200</td>
</tr>
<tr>
<td>6</td>
<td>UMCMU</td>
<td>25576</td>
<td>0.75</td>
<td>0.6861</td>
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<td>0.6140</td>
</tr>
<tr>
<td>7</td>
<td>Purdue</td>
<td>25782</td>
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<td>0.7294</td>
<td>0.4942</td>
<td>0.2390</td>
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<tr>
<td>8</td>
<td>MINDS_JHU</td>
<td>24666</td>
<td>0.84</td>
<td>0.7791</td>
<td>0.6343</td>
<td>0.8980</td>
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</table>

Table 2: Official results for TRECVID 2021 ActEV challenge. Best and second best scores are highlighted.

<table>
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<th>Rank</th>
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<th>team_abbrev</th>
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<th>p_miss@tfa0.15</th>
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<td>2</td>
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<td>3</td>
<td>INF</td>
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4.4. Progress over the time

The overall progress of our system over time is summarized in Table 3. Our system’s final performance on ActEV’s Sequestered Data Leader board (SDL) Unknown Facility micro set is summarized in Table 1. Overall, we have improved over 11% in nAUDC and 8% in Pmiss compare to GabriellaV1 system [6]. Qualitative result videos can be found on our project webpage. ¹

5. Ablations

5.1. Activity recall

An ideal action localization model is expected to have 100% recall. To evaluate the performance of actor tracklets, we use activity recall at different spatio-temporal overlap of the ground-truth annotation as shown in Figure 7. From bounding box visualization of the output, we observe that 80% spatio-temporal overlap with the ground-truth annotation is the best point for recall measurement. GabriellaV1 system using I3D based localization model [6] gets an average recall of 0.65 at 80% overlap whereas our proposed method gets recall of 0.87, which is 22% higher than that of [6].

5.2. Action classification: Architectures

We use various 3D-CNN architectures as backbone of action classifier task. The performance of each architecture with the baseline training scheme is shown in Table 4. To evaluate the performance of action classification task, we use macro average metrics like macro-mAP, macro-recall, and background-precision on the validation set. We also report number of parameter and inference cost for a single batch to measure the compute efficiency. We observe that R2+1D-34 layer architecture performs the best in all metrics, however, at high inference computation cost.

5.3. Action classification: Training losses

We train the action classifier using different training schemes using different losses like BCE, Softmax+CrossEntropy, PLM [51], LSEP [52], LSEP based on PLM, Multilabel Margin Loss and BCE loss using label smoothing. All of the experiments are performed on R2+1D-34 layer model, shown in Table 5. Our first observation is that training with Softmax activation with a high temperature leads to lower recall(-10%) and higher background precision(+20%), which provides us a very different model than the baseline and provides diversity in ensemble. Secondly, LSEP based on PLM loss works best among all training losses, which shows importance of resolving class-imbalance and learning class-correlations in activity detection problem. Thirdly, introducing label smoothing greatly improves recall(+5%) of the baseline.
Activity-wise generalization from Known Facility (KF) to Unknown Facility (UF) camera of MEVA SDL test set. Lower value indicates better generalization. Our system gets the minimum drop in performance while generalizing from known to unknown facility camera in comparison of the other teams.

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<th>Date</th>
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<td>2021-04-30</td>
<td>GabriellaV1 system [6]</td>
<td>0.497</td>
<td>0.647</td>
</tr>
<tr>
<td>2021-05-03</td>
<td>New pipeline(GabriellaV2)</td>
<td>0.519</td>
<td>0.669</td>
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<td></td>
<td>↓ 2.28%</td>
<td>0.669</td>
<td>↓ 2.25%</td>
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<tr>
<td>2021-05-11</td>
<td>Ensemble (Yolo+ ResNet18 and 34)</td>
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<td>0.641</td>
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<td></td>
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<td>0.641</td>
<td>↑ 0.59%</td>
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<td>2021-05-13</td>
<td>Memory Optimization (Mixed Precision)</td>
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<td>0.639</td>
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<td></td>
<td>↑ 1.95%</td>
<td>0.639</td>
<td>↑ 0.74%</td>
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<tr>
<td>2021-05-14</td>
<td>Ensemble (include PIP dataset)</td>
<td>0.468</td>
<td>0.643</td>
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<td>↑ 2.86%</td>
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<td>2021-05-16</td>
<td>Spatio-Temporal Deduplication</td>
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<td></td>
<td>↑ 5.12%</td>
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<td></td>
<td>↑ 11.01%</td>
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<td>↑ 8.36%</td>
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</table>

Table 3: Progress of our system over time on SDL-UF micro leaderboard. ↑% or ↓% indicates absolute change with respect to GabriellaV1 baseline.

Distillation from heavier backbone teacher As seen from Table 4, we observe that the R2+1D-34 performs best however with the higher computation cost, whereas irCSN-152 model performs 8% worse at 2× lower computation cost. The first goal of the knowledge distillation is to distill the knowledge of higher capacity R2+1D-34 layer model to the lighter irCSN-152 model. The results of such knowledge distillation scheme is shown in Table 7. The distilled student model not only performs at lower computation cost but also able to outperform the teacher performance. Our conjecture is that, this is due to the fact of distillation loss (L2-loss) helps in learning multi-label class correlations.

Distillation from multiple teachers Our system can fit 5 action classifiers which were differently trained eg. training on BCE loss, PLM loss, LSEP loss, or training on different set of annotations like Kitware-UMD or PIP dataset. We want to distill knowledge of all these 5 classifiers into a single classifier to reduce ensemble cost, and this saved computation budget can be used to accommodate include more classifiers. The results of learning from multiple teachers are shown in Table 7. The student model improves 4%
<table>
<thead>
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<th>mAP</th>
<th>Recall</th>
<th>BG-Prec</th>
<th>Params(M)</th>
<th>Inf Cost (MB)</th>
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<td>R2+1D-18 [58]</td>
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<td>0.601</td>
<td>31.5</td>
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<td>R2+1D-34 [59]</td>
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<td>0.701</td>
<td>63.5</td>
<td>1319.6</td>
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<tr>
<td>SlowOnly - R3D50 [60]</td>
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<td>0.695</td>
<td>32.5</td>
<td>756.6</td>
</tr>
<tr>
<td>ir-CSN152 [61]</td>
<td>44.4</td>
<td>0.841</td>
<td>0.602</td>
<td>29.0</td>
<td>613.7</td>
</tr>
<tr>
<td>Wide-ResNet-50 [1]</td>
<td>44.1</td>
<td>0.759</td>
<td>0.417</td>
<td>157.5</td>
<td>567.5</td>
</tr>
</tbody>
</table>

Table 4: Action classification performance for various 3D-CNN backbones

<table>
<thead>
<tr>
<th>Training Loss</th>
<th>mAP</th>
<th>Recall</th>
<th>BG-Prec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binary Cross Entropy</td>
<td>51.1</td>
<td>0.879</td>
<td>0.701</td>
</tr>
<tr>
<td>Softmax + Cross Entropy</td>
<td>50.9</td>
<td>0.762</td>
<td>0.901</td>
</tr>
<tr>
<td>PLM + LSEP</td>
<td>52.0</td>
<td>0.911</td>
<td>0.673</td>
</tr>
<tr>
<td>LSEP</td>
<td>51.4</td>
<td>0.884</td>
<td>0.679</td>
</tr>
<tr>
<td>PLM</td>
<td>51.2</td>
<td>0.852</td>
<td>0.725</td>
</tr>
<tr>
<td>Multilabel Margin</td>
<td>49.7</td>
<td>0.853</td>
<td>0.601</td>
</tr>
<tr>
<td>Label Smoothing</td>
<td>51.7</td>
<td>0.922</td>
<td>0.751</td>
</tr>
</tbody>
</table>

Table 5: Action classification performance for various training losses

<table>
<thead>
<tr>
<th>Model</th>
<th>mAP</th>
<th>Recall</th>
<th>BG-Prec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher R2+1D-34</td>
<td>51.1</td>
<td>0.879</td>
<td>0.701</td>
</tr>
<tr>
<td>Student CSN-152</td>
<td>44.4</td>
<td>0.841</td>
<td>0.602</td>
</tr>
<tr>
<td>Student CSN-152 (distilled)</td>
<td>51.6</td>
<td>0.883</td>
<td>0.760</td>
</tr>
</tbody>
</table>

Table 6: Results of knowledge distillation from higher to lower capacity (lighter) model

Table 7: Results of knowledge distillation from multiple teachers

In this paper, we propose GabriellaV2, a real-time system to detect activities from untrimmed surveillance videos. Our system is based on tracklet generation using state-of-the-art object detector with tracker, which is followed by tracklet action classification and post-processing units. We solve various aspects of the challenging action classification problem such as multi-label class-imbalance training using PLM method and learning multi-label action correlations using LSEP loss. We also demonstrate the importance of knowledge distillation in improving the computation efficiency of our system. We show state-of-the-art performance on ActEV-SDL UF-full dataset and second place in TRECVID 2021 ActEV challenge.

6. Conclusion

In this paper, we propose GabriellaV2, a real-time system to detect activities from untrimmed surveillance videos. Our system is based on tracklet generation using state-of-the-art object detector with tracker, which is followed by tracklet action classification and post-processing units. We solve various aspects of the challenging action classification problem such as multi-label class-imbalance training using PLM method and learning multi-label action correlations using LSEP loss. We also demonstrate the importance of knowledge distillation in improving the computation efficiency of our system. We show state-of-the-art performance on ActEV-SDL UF-full dataset and second place in TRECVID 2021 ActEV challenge.

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References


