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# Tokyo Tech at TRECVID 2022: Multi-Stage Framework for Video Action Detection

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## Abstract

We utilize an action detection system for detecting human and vehicle actions in long untrimmed videos, submitted for the TRECVID Activities in Extended Video (ActEV) 2022 challenge [1]. It separates the task into an object detection and tracking stage to divide the initial video into object tracks for all possible actors, which are then divided into several short clips which are input into an action recognition model, that classifies each clip with relation to all relevant action classes.

Besides the MEVAT dataset utilized for the challenge, we utilize networks pretrained on the ImageNet and Kinetics-700 datasets, as well as the VIRAT dataset utilized in previous years. A summary of the submitted run is as follows:

- TODO Number - Action detection with actions split into smaller clips.
- TODO Number - Action detection with actions merged according to spatial and temporal proximity.

From the run results, we can see that neither variant improves the model’s performance in any significant way and in fact the performances for the Cube and Sparse models are inverted when compared to their performance with the validation subset. This seems to be the result of poor implementation, as this model is otherwise very similar to the model submitted by another group in a previous edition of ActEV, with few missing parameters.

## 1 Introduction

Image and video analysis research has steadily advanced over the past few years into more and more complex tasks, especially in relation to the increase in video tasks and the added challenge of tackling previous tasks, such as image understanding and object detection, while simultaneously balancing time constraints. The performance and reliability of such tasks are still far behind those of their lower dimensional counter-

parts, despite their breakthroughs and steady advances. Video analysis presents many inherent difficulties, including the large degree of object variability and the greater computing power required to incorporate the third temporal dimension. Despite the advent of ever larger and denser video datasets annotated for such tasks, we are yet to be able to process such videos in their entirety taking both spatial and temporal features into account simultaneously.

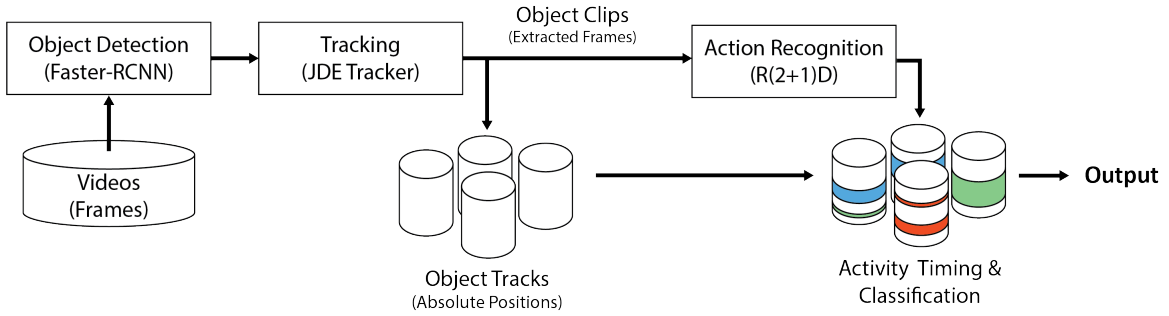


Figure 1: System overview

In view of this, we chose a method which attempts to isolate the spatial and temporal characteristics of a video, first spatially identifying actors that are expected to perform identifiable actions, and then cutting each actor’s track into short clips, processing each clip using an action recognition model to determine the actions that occur within it, and finally reconstructing the spatial-temporal action from these clips.

## 2 System

Our system is based on a framework with two stages, a spatial stage and a temporal stage, as shown in Figure 1. First, an object detection network is run for in one out of every  $k$  frames of the input video, localizing all possible objects present in the video. These detections are then concatenated into object tracks utilizing a kalman filter-based object tracking system. These object tracks are then used to define object clips, short video tracks which represent part of an object’s trajectory throughout the video, which are used as input for an action recognition network which predicts the actions performed by each object. These detected actions are fused with the previously found spatial information to identify the full spatial-temporal actions.

Comparing this system to the one we submitted for last year’s ActEV task, while the initial spatial stage is nearly identical, with only a slight change in the framework used for object tracking, the most prominent difference was with the change from an action localization network,

where entire object tracks were input in order to simultaneously classify and temporally localize possible actions, into an action recognition network, where object tracks are first split into several smaller clips, where the temporal localization is implicitly done through the fluctuation of classification results over the different clips.

### 2.1 Object Detection and Tracking

Given a video  $V$  composed of  $T$  frames, described as  $V = \{I_t \in \mathbb{R}^{W \times H \times 3}\}_{t=1}^T$  with  $I_k$  being the  $k_{th}$  frame of the video with width  $W$  height  $H$ , we run an object detection network, e.g. Faster R-CNN [6], for every  $k_{th}$  frame, spatially localizing and classifying all objects on each frame which might perform the actions we wish to detect, which we call actors. In the case of the MEVA dataset [2] utilized in this challenge, these actors are composed exclusively of persons and vehicles, so we focus on these two object classes for object detection.

This frame-wise actor detection information is then concatenated into object tracks, utilizing an object tracking system based on the JDE Tracker [9]. This system receives as inputs the bounding boxes of every actor detected in the previous stage, as well as the visual features for each bounding box extracted by the detection model, and outputs for every actor  $a$  an object track  $A_a = \{i_t \in \mathbb{R}^{w \times h \times 3}\}_{t=t_0}^{t_f}$ . Here,  $i_k$  is the  $k_{th}$  frame of the video trimmed and centered around actor  $a$ , of width  $w$  and height  $h$ ,  $t_0$  and  $t_f$  are the first and last frames where actor  $A$  is present in the video respectively.

Table 1: Frame-wise object detection results on the VIRAT validation subset

person	vehicle	bike	parking				prop	push/pull	mAP
			meter	door	tree	dumpster		object	
31.7	69.6	2.1	73.2	57.0	94.0	89.4	5.0	17.8	48.9

## 2.2 Action Recognition

With object tracks for each actor  $A_a$ , we proceed to split each into several short overlapping clips  $C_a^c$  for input to the action recognition model, each clip having the same duration  $D_{clip}$  and the stride between clips  $S_{clip}$ , with  $S_{clip} \leq D_{clip}$ .

With several object clips for each actor in a video, we then input them to an action recognition network, e.g., the R(2+1)D network [7], which aims to temporally localize and classify all actions present in a given track. The input for this stage is the previously described object clips  $C_a^i$ , with the output being a confidence score for each action class. This is done separately for every clip of every object track of a given input video.

Combining this information with the previously described spatial information for each respective object track, we produce full spatio-temporal action detection results. Two major modifications performed on top of the action recognition model were cube-based clips and sparse clip sampling during training, which can be applied individually or at the same time.

## 2.3 Cube-based Clips

While a normal object clip  $C_a^i$  utilizes frames centered around actor  $a$ , whose position and aspect ratio can change for each frame the object is present in the video, these variances can negatively impact the quality of the visual features utilized by the action recognition model. For this reason, we test the utilization of cube-based clips, in which a single central bounding box is utilized for the entire duration of the clip, ensuring that both the size and aspect ratio of the clip remain consistent, while also ensuring that the actor of which the clip is taken is present throughout its entirety.

## 2.4 Sparse Clip Loading

for this modification, we adapt the sparse-sampling strategy proposed in [8] during training, where the sampling of frames for generating training clips is performed by dividing the target clip into  $N$  segments, and from each segment we randomly sample a frame, concatenating these forming an  $N$ -length clip during training, while testing and validation is performed with the standard center cropping.

# 3 Experiments

Experiments were conducted for each stage separately, testing the performance for object detection and action recognition, as well as for the entire video action detection task, training with the VIRAT dataset’s training subset and testing on its validation subset.

For object detection we utilize a Faster-RCNN model [6] with a ResNet-50 [4] backbone, pretrained on ImageNet [3] and refined on VIRAT’s own training subset for frame-wise object detection. Object detection is realized every 5 video frames for the 13 most common object classes in the VIRAT dataset, although only person and vehicle detection results are utilized for the rest of the framework. The results of these tests can be seen on Table 1.

For action recognition we utilize the R(2+1)D network [7], pretrained on Kinetics [5] and trained on the canon tracks for each actor provided by VIRAT’s training subset, aiming to classify all actions in which that actor participates. We experiment with four settings for model modifications, one baseline with no modifications, one with cube-based clips, one with sparse sampling, and one with both modifications. The results of these tests can be seen on Table 2.

Table 2: Action recognition results on the VIRAT validation subset

	Partial AUDC	Mean p-miss
Baseline	0.68634	0.59901
Cube	0.55858	0.45350
Sparse	0.54207	0.40858
Cube+Sparse	0.57489	0.46326

Table 3: Full spatio-temporal activity detection results on the MEVA testing subset

	Mean nAUDC	Mean p-miss
BUPT-MCPRL	0.6705	0.6309
UMD	0.8300	0.8131
mlvc_hdu	0.9922	0.9921
Split		
Merged		

The results of the submitted runs on the MEVA testing set can be seen on Table 3, along with the top-3 team results from this year.

## 4 Conclusion

We presented our framework for video action detection in the context of the ActEv challenge, and our related experiments in modifications of the action recognition model in hopes of tackling the challenges inherent in this task. We showed the results of our experiments in both the open VIRAT validation subset for individual framework stages, as well as the closed MEVA testing subset for the full framework.

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