# Classification of Strokes in Table Tennis with a Three Stream Spatio-Temporal CNN for MediaEval 2020

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# ABSTRACT

This work presents a method for classifying table tennis strokes using spatio-temporal convolutional neural networks. The finegrained classification is performed on trimmed video segments recorded at 120 fps with different players performing in natural conditions. From those segments, the frames are extracted, their optical flow is computed and the pose of the player is estimated. From the optical flow amplitude, a region of interest is inferred. A three stream spatio-temporal convolutional neural network using combination of those modalities and 3D attention mechanisms is presented in order to perform classification.

# **1** INTRODUCTION

Recognition of actions with low inter-class variability remains a challenge [2, 8, 16, 18]. The target application of our research is fine-grained action recognition in sports with the aim of improving athletes performance [3, 9, 21]. The purpose is to make cameras "smart" to analyse sport practices [1, 4, 19]. The first step here is to classify strokes played in incoming video streams.

Based on our previous works [14], we propose a method using RGB and optical flow data to perform classification<sup>1</sup>. Without loss of generality, we are interested in recognition of strokes in table tennis through the MediaEval 2020 Sport task [11], based on TTStroke-21 dataset [14]. Compared to our work at MediaEval 2019 [12] for the same task [10], our method differs by the use of the estimated pose and attention mechanism [15] based on [5, 20]. The difficulty of this task is to find characteristics for each class of strokes using a limited dataset. In this paper, we present in section 2 a three stream network aiming at extracting features with enough interclass discrimination to perform classification. Section 3 presents the results and conclusion is drawn in section 4.

## 2 PROPOSED APPROACH

To deal with the low inter-class variability of TTStroke-21, the most complete information from video must be used, i.e. both appearance (RGB) and motion (Optical Flow). Spatio-temporal convolutions were performed on cuboids of RGB frames and on cuboids of Optical Flow (OF). Those two kinds of information were processed simultaneously through a Twin architecture [15]. A third branch

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with temporal convolutions was added to handle the estimated pose. The extracted frames from videos of size  $(1920 \times 1080)$  were resized to  $(320 \times 180)$ .

# 2.1 Optical Flow estimation

As presented in [13], flow estimators and its normalization can strongly impact classification. We used Dense Inversive Search estimator [6] because of its computational speed. Each OF frame  $\mathbf{V} = (v_x, v_y)$  was encoded with horizontal  $v_x$  and vertical  $v_y$  motion computed from two consecutive RGB frames. The estimated OF was smoothed with a Gaussian filter with kernel size  $3 \times 3$  and then multiplied by the computed foreground [22] to keep only foreground motion.

# 2.2 Estimation of the Region of interest

The region of interest (ROI) center  $X_{roi} = (x_{roi}, y_{roi})$  was estimated from the maximum of the OF V norm and the center of gravity of all pixels with non-null OF norm as follows:

$$\begin{aligned} \mathbf{X}_{\max} &= (x_{max}, y_{max}) = \underset{x,y}{argmax}(||\mathbf{V}||_1) \\ \mathbf{X}_{g} &= (x_g, y_g) = \frac{1}{\sum \delta(\mathbf{X})} \sum_{\mathbf{X} \in \Omega} \mathbf{X} \delta(\mathbf{X}) \\ \mathbf{X} \in \Omega \\ \text{with } \delta(\mathbf{X}) &= \begin{cases} 1 & \text{if } ||\mathbf{V}(\mathbf{X})||_1 \neq 0 \\ 0 & \text{otherwise} \end{cases} \\ x_{roi} &= \alpha f_{\omega_x}(x_{max}, W) + (1 - \alpha) f_{\omega_x}(x_g, W) \\ y_{roi} &= \alpha f_{\omega_y}(y_{max}, H) + (1 - \alpha) f_{\omega_y}(x_q, H) \end{aligned}$$
(1)

with parameter  $\alpha = 0.6$ , set empirically,  $\Omega = (\omega_x, \omega_y) = (320, 180)$  the size of video frames. Function  $f_{\omega}(u, S) = max(min(u, \omega - \frac{S}{2}), \frac{S}{2})$  allows to have data inputted to our network within the region of interest. To avoid jittering within our RGB and OF cuboids, of size  $(W \times H \times T) = (120 \times 120 \times 98)$ , a Gaussian filter with kernel size  $k_{size}$  and with scale parameter  $\sigma_{blur} = 0.3 * ((k_{size} - 1) * 0.5 - 1) + 0.8$  was applied along the temporal dimension to average the center position. In our experiments, the optimal kernel size was found to be  $\frac{1}{3}$  second which represents  $k_{size} = 41$  frames at 120 fps.

## 2.3 Pose estimation

The pose was computed from single RGB images using the PoseNet model [17]. Its implementation is available online<sup>2</sup>. It supplies poses and human joints positions and their score. We discard some human joints that are not visible in the considered videos such as the knees and the ankles. The 13 human joints considered are thus

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<sup>&</sup>lt;sup>2</sup>https://github.com/rwightman/posenet-python

the nose, both eyes, ears, shoulders, elbows, wrists and hips. The pose coordinates (mean of the joint coordinates) and its score are also taken into account leading to a descriptor vector of length  $N_{joints} = 14$ . Even if the faces are blurred, its joints are still well located. Other players may appear in the scene background, which lead to the detection of several poses in the same frame. In this case, the closest pose, from center of the previously computed ROI, was considered. If no pose is detected, the descriptor vector is filled with ROI center coordinates and a score of 0.

# 2.4 Data normalization

The RGB data were normalized to map their value into the interval [0, 1]. Following [13], the OF was normalized using the mean  $\mu$  and standard deviation  $\sigma$  of the maximum absolute values distribution of each OF components over the whole dataset as described in equation 2:

$$v' = \frac{v}{\mu+3\times\sigma}$$

$$v^{N}(i,j) = \begin{cases} v'(i,j) & \text{if } |v'(i,j)| < 1 \\ SIGN(v'(i,j)) & \text{otherwise.} \end{cases}$$
(2)

with v and  $v^N$  representing respectively one component of the OF **V** and its normalization. This normalization method maps the values into interval [-1,1] and increases the magnitude of most vectors making the OF more relevant for classification.

#### 2.5 Model architecture

The model was similar to the Twin Spatio-Temporal Convolutional Neural Network - TSTCNN with attention mechanisms presented in [15]. It comprises two branches with three 3D convolutional layers with 30, 60, 80 filters respectively, followed by a fully connected layer of size 500. They take respectively cuboids of RGB values and OF of size  $(W \times H \times T)$ . The 3D convolutional layers use  $3 \times 3 \times 3$  space-time filters with a dense stride and padding of 1 in each direction. Their output is processed by max-pooling layers using kernels of size  $2 \times 2 \times 2$ . Each max-pooling layer feeds an attention block. An extra branch processing the pose data of size  $(N_{joints} \times T) = (14 \times 98)$  is added. It follows the same organization than the two other branches, but without attention mechanism and uses 1D convolutions and max-pooling along the temporal dimension. The three branches are fused two by two using bilinear fully connected layers  $(y = x_1^T A x_2 + b)$  of size 20, which represent the number of classes. The three resultant outputs are summed and processed by a Softmax function to output probabilistic scores used for classification.

#### 2.6 Data augmentation

Data augmentation was made online, generating different inputs at each epoch during training phase. Each stroke sample was fed to the model once per epoch. For temporal augmentation, *T* successive data from the RGB, OF and Pose modalities, were extracted following a normal distribution around the center of the stroke video segment with standard deviation of  $\sigma = \frac{\Delta t - T}{6}$ . Spatial augmentation was performed with random rotation in the range ±10°, random translation in range ±0.1 in *x* and *y* directions, random homothety in range 1 ± 0.1 and flip in horizontal direction with 0.5 of probability. The OF and Pose values were updated accordingly.

Transformations were applied on the region of interest avoiding crops outside the image borders. During the test phase, no augmentation was performed and the T extracted frames were temporally centered on the stroke segment.

# 2.7 Training phase

All models were trained from scratch. Due to early overfitting, only 200 epochs were used for training the models using all the training samples. The optimization method was a stochastic gradient descent with Nesterov momentum of 0.5, with learning rate of 0.001, weight decay of 0.05 and a batch size of 5. The objective function was the cross-entropy loss.

# 3 RESULTS

Five runs on the test set were submitted. Run 1 corresponds to the decision from the proposed model with temporally centered features on the stroke, so called "Coarse". Run 2, 3 and 4 correspond to the same model but using a temporal sliding window on the stroke segments for decision making. The runs correspond respectively to the "Vote" rule, "Avg" rule and "Gaussian" rule. The reader can refer to [14] for further details. Run 5 corresponds to decision of the RGB-branch with attention mechanism. The bilinear layer becomes then a simple linear layer.

Table 1: Runs performances in term of accuracy (%).

Runs	1	2	3	4	5
Models	Three stream STCNN				RGB-STCNN
Decision	Coarse	Vote	Avg	Gaussian	Coarse
Accuracy	24.3	26.6	25.4	25.4	20.3

In general, classification results are very low compared to the ones obtained in [15]. This is due to the lower amount of videos for this task and the different split of the dataset: for this task, strokes for the train and test sets are extracted from different videos, which is not the case in [15].

From Table 1, best performances are obtained using all modalities with vote rule decision. This underlines the importance of modality fusion within the architecture and the gain of considering the whole stroke, and not only the T = 98 centered frames. Moreover, by merging stroke classes such as the drive: "Forehand", "Backhand"; the context: "Serve", "Offensive", "Defensive"; or their combination (6 classes); run 2 obtains respectively 72.3%, 76.8% and 60.7% of accuracy. The higher scores prove the capacity of the model to learn the characteristics of Table Tennis games. Surprisingly, the context is better classified than the drive.

# 4 CONCLUSION

Our submission is ranked  $2^{nd}$  in the Sport Task of MediaEval 2020 [11]. The obtained results are better than last year, with a slightly modified dataset. The use of Pose information and attention mechanism allowed such improvements. However, the global accuracies remain low certainly because of the limited amount of samples used for training our models. The challenging task of fine-grained action recognition from few video samples remains open.

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