Supervised Spatial Transformer Networks for Attention Learning in Fine-grained Action Recognition

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Abstract: We aim to propose more effective attentional regions that can help develop better fine-grained action recognition algorithms. On the basis of the spatial transformer networks’ capability that implements spatial manipulation inside the networks, we propose an extension model, the Supervised Spatial Transformer Networks (SSTNs). This network model can supervise the spatial transformers to capture the regions same as hard-coded attentional regions of certain scale levels at first. Then such supervision can be turned off, and the network model will adjust the region learning in terms of location and scale. The adjustment is conditioned to classification loss so that it is actually optimized for better recognition results. With this model, we are able to capture attentional regions of different levels within the networks. To evaluate SSTNs, we construct a six-stream SSTN model that exploits spatial and temporal information corresponding to three levels (general, middle and detail). The results show that the deep-learned attentional regions captured by SSTNs outperform hard-coded attentional regions. Also, the features learned by different streams of SSTNs are complementary to each other and better result is obtained by fusing the features.

1 INTRODUCTION

Action recognition aims to recognize human actions from a series of observations, such as video clips and image sequences. Fine-grained action recognition is a subclass of action recognition. The term fine-grained is used similarly in (Rohrbach et al., 2012; Singh et al., 2016), suggesting that discriminative information among different action classes is very subtle. As shown in Fig. 1, an ordinary action recognition task may require algorithms to distinguish between completely different actions. Whereas, fine-grained action recognition task may require the differentiation of different processes in the same activity. Fine-grained action recognition is important, useful but also very difficult. One of the main reasons is that the discriminative information among different action classes is very subtle. Thus, it is difficult to obtain enough clues from such limited information. It would be preferable to exploit more comprehensive information (multi-type and multi-level).

It is quite common for fine-grained action recog-

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Figure 1: Example of action categories of a general action recognition task (a) (Soomro et al., 2012) and a fine-grained action recognition task (b) (Rohrbach et al., 2012). It is obvious that the differences among different classes in the fine-grained action recognition task are more subtle.

nition that the discriminative information is only contained in certain parts of a frame while the remaining parts are redundant. Some studies refer such discriminative parts as attentional regions and try to utilize attentional regions rather than full frames to develop recognition algorithm (Cherian and Gould, 2017; Chéron et al., 2015). The utilization of attentional region is effective because attentional regions can provide more detailed information and help reduce redundancy. However, the problems of current studies include the following: (1) they mainly utilize hard-
coded approaches (Cherian and Gould, 2017; Chéron et al., 2015), and cannot always obtain the “right” attentional region (most hard-coded methods assume attentional regions to be person-centric, which is not true sometimes); (2) they only explore a certain scale of regions and ignore the possibly discriminative information shown in other scales.

Focusing on solving these issues, we turn our eyes to spatial transformer networks (STNs) (Jaderberg et al., 2015). STNs allow multiple transformations on input images to make the transformed images to be better recognized. We hope to make use of this capability to learn attentional regions in an end-to-end style. By doing so, all factors influencing the performance (including how to locate and recognize the attentional regions) can be optimized together toward the target of better recognition results. However, the problem is that it is extremely hard to let STNs to handle all the intended tasks with the only supervision signal—category labels, especially when we want to capture more detailed information.

In this work, we propose supervised spatial transformer networks (SSTNs), which has a mechanism named regressive guiding. Regressive guiding lets spatial transformers to capture the regions same as hard-coded attentional regions of certain scales by regression. With SSTNs, we can first guide the networks to capture attentional regions (rather than performing other transformations) of intended scales. Then we turn off regressive guiding and let the networks to adjust region localization by themselves (with only categorical information). Finally, the deep-learned attentional regions from SSTNs will focus on more meaningful and discriminative parts.

To throughout evaluate the attentional regions captured by SSTNs, we build SSTNs of six streams, which captures two types of information (RGB frames and optical flows) in three levels (detail, middle, and general). Those SSTNs are then proved to be more effective than the STNs in the same cases for capturing deep-learned attentional regions. Then for comparison, we also train six streams of CNNs on the relevant hard-coded attentional regions (RGB frames and optical flows from detail to general level). We then compare the recognition performance between those SSTNs and CNNs. We first use this SSTNs/CNNs to extract deep features for every frame in a video clip and then aggregate those frame-level features to be video-level descriptors by temporal correlation pooling (TCP) (Cherian and Gould, 2017). The results demonstrate that the deep-learned attentional regions perform better than the hard-coded ones. The attentional regions captured by SSTNs are more action-centric rather than person-centric as the hard-coded ones. The results also show that the six SSTNs streams are complementary to each other, and fusing them can bring better performance.

2 RELATED WORKS

Recently, the studies on action recognition has developed a lot from traditional shallow approaches to newly-developed deep approaches. Shallow methods derives the properties using the information contained in the videos themselves (Wang et al., 2011; Wang et al., 2013; Dalal et al., 2006), and have been proved to be effective. However, the deep methods, especially the CNNs, further boost the performance of action recognition (Le et al., 2011; Wang et al., 2016; Simonyan and Zisserman, 2014a; Wang et al., 2015; Feichtenhofer et al., 2016), such as the two-stream models (Wang et al., 2016; Simonyan and Zisserman, 2014a; Wang et al., 2015; Feichtenhofer et al., 2016). In two-stream models, one of the streams is fed with RGB frames to capture spatial information. The other is fed with optical flows to capture motion information. Our work is also inspired by two-stream models. We exploit both spatial and temporal information.

In fine-grained visual recognition, discriminative clues are always very subtle. For avoiding redundancy, some works make effort to find and learn the regions of interest rather than the entire scenes. Such effort can be divided into two types, namely hard-coded attention and deep-learned attention. Hard-coded attention generally selects the attentional regions before learning them. The selection is always implemented by solving a certain statistical problem, which always strongly relays on human’s expert knowledges (Ba et al., 2015). The selected regions can then be learned by recognition algorithms. Deep-learned attention is generally implemented with certain learnable mechanisms designed for attention learning, which can be embedded within the networks. Such attention-learning models can be trained together with the recognition networks by standard back-propagation. For example, (Li et al., 2018) generates video saliency maps for locating attentions with the feature maps from VideoLSTM, which is able to simultaneously exploit multiple video information (appearance, motion and attention). By doing so, (Li et al., 2018) brings relevant spatial-temporal locations for video-based attentional regions. Another example is (Sharma et al., 2015), which takes the $7 \times 7 \times 1024$-D feature cubes from CNNs as the inputs of their LSTM-based attention model.

Among those works, our work is mainly inspired by (Jaderberg et al., 2015). For recognizing fine-
grained image. (Jaderberg et al., 2015) proposes the Spatial Transformer, which can apply multiple transformations on the inputs. The transformation could possibly make the transformed images to be attentional regions of the input images. However, for the video-based case, as we observe that (Jaderberg et al., 2015) suffers from the mentioned problem, we propose a supervised variant of (Jaderberg et al., 2015). The supervising signals are computed from hard-coded attentional regions obtained by a motion-heavy strategy that is similar to (Singh et al., 2016; Cherian and Gould, 2017). The work of (Chen et al., 2016) is also a supervised variant of (Jaderberg et al., 2015). However, our work is still very different from (Chen et al., 2016), because: (1) Besides the categorical labels, (Chen et al., 2016) requires another ground truth, namely the facial landmarks, which is quite unique for face detection. However, we only use categorical labels as ground truth. Motion-heavy regions are used for supervision, which apparently cannot be regarded as ground truth. (2) (Chen et al., 2016) supervises the spatial transformer via an FC layer. However, with regressive guiding, we directly supervise by the intended initial transformation parameters. Our methods is more direct and easier to theoretically explain as there is no “black box” (i.e., the FC layer) between the supervising target and signal. (3) In (Chen et al., 2016), the supervision module works all the time. In our work, after the supervision, the supervision module is “turned off”. Thus, in the latter stage, our work is optimized only towards the target of better recognition without being influenced by manual signals. (4) By different initialization, our approach is able to obtain attentional information of multiple scales, which provide complementary information.

Above-mentioned works are mainly about obtaining the information of single frames. There are some studies focusing on pooling schemes that aggregate frame-level features into a video-level representation. Temporal correlation pooling (TCP) (Cherian and Gould, 2017), for example, is a temporal pooling scheme based on second-order pooling. Besides, (Cherian et al., 2017b) also tries to analyze higher-order statistics among frame-level features.

3 APPROACH

3.1 STNs in Attention Learning

STNs are initially designed for image alignment. As shown in Fig. 2, STNs can be roughly divided into two parts: the localization network and the recognition network. Given an input image $I_m$, the localization network can learn a set of transformation parameters $\theta = f_{\text{loc}}(I_m)$, where $f_{\text{loc}}$ denotes the function of the localization network. Thereafter a sampler $T$ obtains the transformed image $I_t = T(\theta, I_m)$, and $I_t$ will be the input of the recognition network. The whole structure can be optimized together: thus, the transformation applied on $I_m$ will make $I_t$ better recognized by the recognition network. To obtain $I_t$, $T$ utilizes a parameterized sampling grid. For example, assume $T(\theta, I_m)$ applies affine transformation on $I_m$. Thereafter $\theta = \begin{bmatrix} \theta_{11} & \theta_{12} & \theta_{13} \\ \theta_{21} & \theta_{22} & \theta_{23} \end{bmatrix}$ is an affine transformation matrix. Let $G$ be a regular grid, and $I_t$ is defined on it. $(x'_t, y'_t)$ are the target coordinates of the $i_{th}$ pixel of $G$. $(x'_i, y'_i)$ are the sampling coordinates in $I_m$. The transformation is

$$\begin{bmatrix} x'_i \\ y'_i \end{bmatrix} = \begin{bmatrix} \theta_{11} & \theta_{12} & \theta_{13} \\ \theta_{21} & \theta_{22} & \theta_{23} \end{bmatrix} \begin{bmatrix} x'_t \\ y'_t \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix} \tag{1}$$

In addition to affine, STNs also allow other transformations, such as cropping, rotation and scaling. In our work, we hope the spatial transformers to capture the attentional regions. However, it is hard to make the localization network automatically “know” our intention. The networks can hardly automatically perform the cropping of right scale, rather than other transformations, when only categorical information is provided. Furthermore, in many cases, the images obtained from localization networks are severely distorted. We refer this problem as “Distortion Effect”.

Figure 2: Illustration of STNs. The localization net can learn a set of transformation parameters $\theta$ from input image $I_m$. With $\theta$, sampler $T$ transfers $I_m$ to $I_t$, which will be the input of the recognition network.

**Distortion Effect:** As shown in Fig. 3, the purpose of using STNs is to learn the attentional regions from input frames. However, what we actually obtain from STNs are distorted images that cannot be well recognized by the recognition network. This is because initial parameters of spatial transformer modules are random. Therefore, at the beginning, the transformation applied on video frames is meaningless. In many cases, especially when we want more detailed information, however STNs are trained, they still obtain only distorted images. It is because in such
cases, STNs can hardly be optimized with only classification loss propagated from a recognition network.

Figure 3: Illustration of “Distortion Effect”. We hope to obtain attentional regions, but only obtained distorted images.

3.2 SSTNs

To solve the problem of “Distortion Effect” as well as capture multi-level attentional regions, we propose SSTNs, which initialize the localization network with hard-coded attentional region by regressive guiding. Then, regressive guiding is turned off and localization network is jointly trained with recognition network.

Hard-coded Attentional Region Generation: We utilize optical flows to locate hard-coded attentional region. $p$ represents a certain frame, whose size is $w \times h$ and $w$ is the long side. $O = \{o_1, o_2, \ldots, o_l\}$ are $l$ optical flows around $p$. We first compute the motion value map $M$ by (2). In (2), $\alpha$ and $\beta$ denote the spatial location of pixels. We then use a window of size $v \times v (w > h > v)$ to traverse $M$. Thereafter, we use the window which has the most motion value to bound the hard-coded attentional region.

Regressive Guiding: As shown in Fig. 4, we initialize the localization network by regression. Let $I$ be the input image. $\theta_1 = f_{loc}(I)$, is the transformation parameters directly computed from the input image by a localization network. $\theta_2$ is also a set of transformation parameters and $T(\theta_2, I)$ is equal to the hard-coded attentional region $R_b$. $\theta_2$ can be computed beforehand according to the knowledge in Section 3.1 ($\theta_2$ is actually a rotation matrix, and both $R_b$ and $I$ are already known). During regressive training, $\theta_2$ is the regressive objective. The network is trained by reducing the $l_1$ loss incurred by $\theta_1$ against $\theta_2$. After the training, given input images, the localization network will output approximate $R_b$.

We then fuse the initialized localization network with the recognition network and train them together (joint training). During the joint training, the networks will gradually locate from $R_b$ to deep-learned attentional region $R_d$, which is more discriminative.

Figure 4: Illustration of the SSTNs. The parts in the black frame box are the parts that implement regressive guiding. Inside the black frame box, except the shaded parts, the rest parts are actually existing parts of STNs. During regressive guiding, the parts outside of the black frame box are turned off (truncated). After regressive guiding, for further adjusting the attentional regions, the shaded parts are turned off and all the other parts are turned on (linked up). In this figure, $\theta_1$ is the transformation parameters outputted by localization network. $\theta_2$ is the transformation parameters, with which the sampler $T$ will output the same region as hard-coded attentional regions. During regressive guiding, we use $\theta_2$ as regression target and train the parts in the black frame box by minimizing the $l_1$ loss between $\theta_1$ and $\theta_2$.

Figure 5: When distinguishing between “cut outside” (a) and “cut slices” (b), it is obvious that discriminative information is mainly contained in detailed region. However, in some other cases, such as distinguishing between “take out from drawer” (c) and “take out from fridge” (d), more general information, such as the position of human (whether the person is closer to the fridge or drawer), is also important.

3.3 Multi-stream SSTNs

When smaller attentional regions can provide more detailed information, sometimes more general information is also crucial (Fig. 5). To provide all-round information, we apply three levels of attentional regions, namely detail level, middle level and general level. Multi-stream networks are developed to learn two types of information (RGB frames and optical flows) for each of the three levels of attentional regions (general, middle and detail). Thus our whole framework has totally six streams of SSTNs (Fig. 6).

To obtain different levels of attentional regions, we first resize the original frame $I_{ori}$ ($w_{ori} \times h_{ori}$) to $I_{rs}$, whose size is $w_{rs} \times h_{rs}$ ($w_{ori}$, $w_{rs}$ are the long sides). We then randomly crop a $h_{rs} \times h_{rs}$ part $I_{crop}$ from $I_{rs}$. Then we need to obtain the deep-learned attentional region $R_d$ with the localization network $f_{loc}(\cdot)$ and the cropped frame $I_{crop}$. In this work, localization network and recognition network require the inputs of the same and definite size (let it be $h_{in} \times h_{in}$, e.g.,
Thus, we first downscale (e.g., spatial pooling or image resizing) $I_{crop}$ to $I'_{crop}$ whose size is $h_{in} \times h_{in}$. Then we can compute the transformation parameter $\theta = f_{loc}(I'_{crop})$. Then $R_d$ can be obtained by $R_d = T(\theta, I'_{crop})$. We set up $T$ to output $R_d$ to be the size of $h_{in} \times h_{in}$. $\theta$ is initialized by regressive guiding beforehand to make $T$ to capture a region of a certain scale from $I'_{crop}$. It is obvious that the scale is determined by the sizes of $I'_{crop}$ and $R_d$. Since the size of $R_d$ is definite, the scale is actually determined by $h_{in}$. Thus, if we set $w_x$ and $h_y$ to be larger, $R_d$ will be more detailed; otherwise, it will be more general.

Therefore, we can initialize multi-level localization networks with multi-size $I'_{crop}$ and the corresponding $R_d$. Then the attentional regions can be finetuned according to the classification loss.

### 3.4 Temporal Correlation Pooling

By far, what we introduced is about exploring information from single frames (or a sequence of optical flows around a single frame). In this section, we introduce how we aggregate the information from different frames of a video clip.

For this, we mainly apply TCP (Cherian and Gould, 2017), which is a second-order pooling scheme for pooling a temporal sequence of features. Let $V = \{v_1, v_2, ..., v_i, ..., v_m\}$ be feature vectors computed from frames $P = \{p_1, p_2, ..., p_i, ..., p_n\}$ of a video clip $C$. $v_n = [K_{1n}, K_{2n}, ..., K_{jn}, ..., K_{mn}]$ is a m-dimensional feature vector of the nth frame in $C$. Trajectory is defined as $t_j = [K_{j1}, K_{j2}, ..., K_{jn}, ..., K_{jm}], j \in \{1,2,...,m\}$. TCP summarizes the similarities between each pair of trajectories in a symmetric positive definite matrix $S \in \mathbb{R}^{m \times m}$. For example, the value of the $t_i$th row and $t_j$th column in $S$ could be given by:

$$S_{i,j} = E_{di}(t_i, t_j)$$

where $E_{di}$ denotes Euclidean distance. In our work, after training the networks, we extract frame-level deep features and use TCP to pool those features to obtain video-level features, as shown in Fig. 6.

**Figure 6:** Structure of the proposed approach. Totally six streams learns multi-level spatial-temporal features, which is then pooled and fused into video-level representation.

### 4 EVALUATION

The evaluation can be mainly divided into two parts. The first part is to confirm that SSTNs are effective for capturing deep-learned attentional regions (Section 4.2). We evaluate multi-level SSTNs and STNs with localization networks of different parameter sizes. By single-frame validation, we confirm that SSTNs outperform STNs in every scale. The second part is to confirm the improvement brought by proposed approach over traditional hard-coded approaches by all-frame validation (Section 4.3).

#### 4.1 Dataset and Implementation Details

**Dataset:** To evaluate our approach, we use the MPII Cooking Activities Dataset (Rohrbach et al., 2012), which is a dataset of cooking activities. The dataset contains 5609 clips, 3748 of which are labeled as one of 64 distinct cooking activities, and the remaining 1861 are labeled as background activity.

**Networks:** We utilize the VGG-16 model (Simonyan and Zisserman, 2014b) for all the recognition networks. For localization networks, we utilize VGG-F, VGG-M (Chatfield et al., 2014) and VGG-16. We set the batch size as 128 with sub-batch strategy. We set the dropout ratio as 0.85 for the spatial recognition networks and 0.5 for the temporal ones. The dropout ratio of all localization networks are set as 0.5. We first train the localization network by regressive guiding and pre-train the recognition networks by randomly cropping on $I_r$. At this stage, we set the learning rate as $10^{-3}$ for localization networks and $10^{-4}$ for recognition networks. We then fuse localization and recognition networks for joint training. At this stage, we set the learning rate as $10^{-6}$ for localization networks and $10^{-5}$ for recognition networks. When training CNNs directly on hard-coded attentional regions, the learning rate is set as $10^{-4}$ at first and then $10^{-5}$ when training status saturates.

**Attentional Region:** The original size of frames in the dataset is $1624 \times 1224$. Table 1 shows the sizes of $I_{sx}, I_{crop}$ and $I'_{crop} / R_d/ R_d$ for different levels. Regarding the downscaling strategy for obtaining $I'_{crop}$ from $I_{crop}$, we utilize resizing for general level. For middle and detail level, we respectively add $2 \times$ and $4 \times$ max pooling layers before the localization networks.

**Temporal Pooling:** After completing the training of networks, we extract $FC6$ features for every frame in video clips. We then use TCP to pool the frame-level features to a video-level representation. However, differing from (Cherian and Gould, 2017), we use PCA to reduce the dimension of $FC6$ features (4096-d to 256-d), rather than block-diagonal kernelized correla-
tion pooling (BKCP).

Multi-stream Fusion: As mentioned before, our final structure consists of 6 streams. Each stream is trained separately. Therefore, we obtain six types of video-level representations by six streams. For each of the three levels (detail, middle, and general), we concatenate spatial and temporal video-level representations and use them to train a linear SVM. Prediction scores from the three SVMs are applied with average fusion to be the final prediction scores.

Table 1: Size configuration for different levels

<table>
<thead>
<tr>
<th>Level</th>
<th>$I_{ix}$</th>
<th>$I_{crop}$</th>
<th>$I_{crop}^d$ $R_{d}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detail</td>
<td>1189 × 896</td>
<td>896 × 896</td>
<td>224 × 224</td>
</tr>
<tr>
<td>Middle</td>
<td>594 × 448</td>
<td>448 × 448</td>
<td>224 × 224</td>
</tr>
<tr>
<td>General</td>
<td>340 × 256</td>
<td>256 × 256</td>
<td>224 ± 224</td>
</tr>
</tbody>
</table>

4.2 Comparison between SSTNs/STNs

In this section, we evaluate the classification performance of SSTNs by comparing SSTNs with STNs respectively in detail, middle, and general levels. For each level, we respectively utilize VGG-F, VGG-M and VGG-16 to act as the localization networks of SSTNs and STNs. For controlling variables, all the recognition networks are VGG-16. The three different kinds of localization networks are similar in structures, but different in the depth of layers, the pixel stride of certain convolutional layers and consequently the size of total parameters. The parameter sizes of VGG-F, VGG-M and VGG-16 are respectively about 227M, 384M and 515M.

The main objective of this section is to evaluate whether and to what extent SSTNs can outperform STNs in different cases. Then, we can decide how we can propose more effective deep-learned attentional regions based on the evaluation results. For speed-precision trade-off, in this section, we evaluate the one-vs-all accuracies of different SSTNs and STNs by randomly selecting a single frame per video, rather than aggregating the information learned from all the frames of each video. The evaluation results are shown in Table 2. We also show the regions captured by different STNs and SSTNs in Fig. 8.

It can be observed that:

**Detail Level.** The improvements brought by SSTNs in this level are most noticeable. Whereas the accuracy of STNs are very low, suggesting STNs can hardly capture the information of this level. In contrast, for SSTNs, when utilizing the localization networks of same size, the accuracies in detail level are the highest. Moreover, for STNs, the larger the localization network is, the harder it is to optimize. Conversely, the SSTNs with more parameters in localization networks have better results.

**Middle Level.** SSTNs outperform STNs. For SSTNs, larger localization networks bring better results. Whereas for STNs, the one using VGG-16 performs worst.

**General Level.** SSTNs outperform STNs. For SSTNs, the localization networks with more parameters get better results. However, for STNs, the ones that use VGG-16 and VGG-F as localization networks have similar performance while the one using VGG-M performs much worse than them.

To sum up, SSTNs improve the performance over STNs. Among the three levels, detail-level information is most effective but only can be explored by SSTNs. Larger localization networks should be more capable but only SSTNs can release the poten-
Table 2: Comparison on single-frame classification performance (one-vs-all accuracy) of SSTNs and STNs

<table>
<thead>
<tr>
<th>Localization networks</th>
<th>Detail level</th>
<th>Middle level</th>
<th>General level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SSTNs</td>
<td>STNs</td>
<td>SSTNs</td>
</tr>
<tr>
<td>VGG-F</td>
<td>10.67%</td>
<td>29.91%</td>
<td>25.53%</td>
</tr>
<tr>
<td>VGG-M</td>
<td>7.97%</td>
<td>31.09%</td>
<td>28.68%</td>
</tr>
<tr>
<td>VGG-16</td>
<td>6.39%</td>
<td>32.32%</td>
<td>28.38%</td>
</tr>
</tbody>
</table>

Table 3: All-frame classification performance (mAP) comparison between hard-coded ($R_h$) and deep-learned ($R_d$) attentional regions. “S + T” denotes concatenating spatial and temporal video-level representations.

<table>
<thead>
<tr>
<th></th>
<th>Spatial</th>
<th>Temporal</th>
<th>S + T</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$R_h$</td>
<td>$R_d$</td>
<td>$R_h$</td>
</tr>
<tr>
<td>General</td>
<td>41.73%</td>
<td>38.98%</td>
<td>54.18%</td>
</tr>
<tr>
<td>Middle</td>
<td>50.92%</td>
<td>50.53%</td>
<td>52.87%</td>
</tr>
<tr>
<td>Detail</td>
<td>52.75%</td>
<td>51.4%</td>
<td>49.18%</td>
</tr>
<tr>
<td>Late fusion</td>
<td>56.08%</td>
<td>55.06%</td>
<td>57.38%</td>
</tr>
</tbody>
</table>

4.3 Comparison between Hard-coded/Deep-learned Attentional Regions

Table 3 shows the mAP results of recognition networks trained on hard-coded ($R_h$) and deep-learned ($R_d$) attentional regions. It is obvious that $R_d$ performs better than $R_h$ in all aspects. In the detail level of temporal stream, performance is improved mostly from $R_h$ to $R_d$. Also, it can be inferred that detail-level $R_d$ performs better than middle-level $R_d$, and middle-level $R_d$ performs better than general-level $R_d$.

Moreover, the three levels of features are complementary to each other. With late fusion, the performance can be further improved. Fig. 7 uses multiple attentional regions as an example, showing the attentional regions captured by SSTNs during the different stages of joint training. The figure illustrates in the manner in which SSTNs gradually move the focus from person-centric to action-centric.

Regarding the state-of-art works (Cherian et al., 2017a; Cherian and Gould, 2018) on this dataset, rather than learning more informative features from each frame, they focus on the pooling schemes for aggregating information from different frames, which is not the point we focus on at all. Besides, those state-of-art performances are achieved by combining with shallow features. However, in this paper, for comparing the performance between hard-coded and deep-learned attentional regions, our evaluation simply uses a simple version of TCP and does not integrate with shallow features. Therefore, in fact, it is quite not meaningful to compare our work with the state-of-art works. However, since those state-of-art works are about temporal pooling, they are actually complementary with our work. Since our work introduces an effective approach for capturing more discriminative deep-learned attentional regions, we suppose the recognition results may be further improved by aggregating the frame-level features obtained from our approaches by those pooling methods.

5 CONCLUSIONS

We introduce a new extension model of STNs, the SSTNs. With the mechanism of regressive guiding, SSTNs are able to understand their “mission”. Regressive guiding supervises spatial transformers to capture multi-level attentional regions according to the hard-coded attentional regions at first. Then regressive guiding is turned off and the model is able to adjust to capture more effective regions. Also, with regressive guiding, spatial transformers do not suffer from “Distortion Effect”. It is clear that, the spatial transformers supervised by the mechanism perform the operation of region capturing while the spatial transformers without the mechanism tend to get distorted images. Furthermore, the SSTNs with larger localization networks capture more effective attentional regions. The deep-learned attentional regions help SSTNs to gain better recognition results than the CNNs trained on hard-coded attentional regions. Moreover, the streams of multi-stream SSTNs are complementary to each other. The fusion of them brings better results.

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