Semi-Coupled Two-Stream Fusion ConvNets for Action Recognition at Extremely Low Resolutions

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Abstract

Deep convolutional neural networks (ConvNets) have been recently shown to attain state-of-the-art performance for action recognition on standard-resolution videos. However, less attention has been paid to recognition performance at extremely low resolutions (eLR) (e.g., 16 × 12 pixels). Reliable action recognition using eLR cameras would address privacy concerns in various application environments such as private homes, hospitals, nursing/rehabilitation facilities, etc. In this paper, we propose a semi-coupled filter-sharing network that leverages high-resolution (HR) videos during training in order to assist an eLR ConvNet. We also study methods for fusing spatial and temporal ConvNets customized for eLR videos in order to take advantage of appearance and motion information. Our method outperforms state-of-the-art methods at extremely low resolutions on IXMAS (93.7%) and HMDB (29.2%) datasets.

1. Introduction

Human action and gesture recognition has received significant attention in computer vision and signal processing communities [21, 24, 29]. Recently, various ConvNet models have been applied in this context and achieved substantial performance gains over traditional methods that are based on hand-crafted features [9, 19]. Further improvements in the performance have been realized by using a two-stream ConvNet architecture [20], in which a spatial network concentrates on learning appearance features from RGB images and a temporal network takes optical flow snippets as input to learn dynamics. The final decision is made by averaging outputs of the two networks. More recent work [5, 11, 15] suggests fusion of spatial and temporal cues at an earlier stage so the appearance features are registered with motion features before the final decision. Results indicate that this approach improves action recognition performance.

As promising as these recent ConvNet-based models are, they typically rely upon data at about 200 × 200-pixel resolution that is likely to reveal an individual’s identity. However, as more and more sensors are being deployed in our homes and offices, the concern for privacy only grows. Clearly, reliable methods for human activity analysis at privacy-preserving resolutions are urgently needed [2, 16].

Some of the early approaches to action recognition from eLR data use simple machine learning algorithms (e.g., nearest-neighbor classifier) [3] or leverage a ConvNet but only as an appearance feature extractor [17]. In very recent work [26], a partially-coupled super-resolution network (PCSRN) has been proposed for eLR image classification (not video). Basically, this network includes two
ConvNets sharing a number of filters at each convolutional layer. While the input to one ConvNet consists of eLR images only, the input to the other network is formed from the corresponding HR images. The shared filters are trained to learn a nonlinear mapping between the eLR and HR feature spaces. Although this model has been designed for image recognition tasks, its excellent performance suggests that filter sharing could perhaps also benefit action recognition (from video) at extremely low resolutions.

In this paper, we combine the ideas of eLR-HR coupling and of two-stream ConvNets to perform reliable action recognition at extremely low resolutions. In particular, we adapt an existing end-to-end two-stream fusion ConvNet to eLR action recognition. We provide an in-depth analysis of three fusion methods for spatio-temporal networks, and compare them experimentally on eLR video datasets. Furthermore, inspired by the PCSRN model, we propose a semi-coupled two-stream fusion ConvNet that leverages HR videos during training in order to help the eLR ConvNet obtain enhanced discriminative power by sharing filters between eLR and HR ConvNets (Fig. 1). Tested on two public datasets, the proposed model outperforms state-of-the-art eLR action recognition methods thus justifying our approach.

2. Related Work

ConvNets have been recently applied to action recognition and quickly yielded state-of-the-art performance. In the quest for further gains, a key question is how to properly incorporate appearance and motion information in a ConvNet architecture. In [7, 8, 22], various 3D ConvNets were proposed to learn spatio-temporal features by stacking consecutive RGB frames in the input. In [20], a novel two-stream ConvNets architecture was proposed which learns two separate networks: one dedicated to spatial RGB information, and another dedicated to temporal optical flow information. The softmax outputs of these two networks are later combined together to provide a final “joint” decision. Following this pivotal work, many works have extended the two-stream architecture such that only a single, combined network is trained. In [11], bilinear fusion was proposed in which the last convolutional layers of both networks are combined using an outer-product and pooling. Similarly, in [15] multiplicative fusion was proposed, and in [5] 3D convolutional fusion was introduced (incorporating an additional temporal dimension). However, all these methods were applied to standard-resolution video, and have not, to the best of our knowledge, been applied in the eLR context.

There have been few works that have addressed eLR in the context of visual recognition. In [26], very low resolution networks were investigated in the context of eLR image recognition. The authors proposed to incorporate HR images in training to augment the learning process of the network through filter sharing (PCSRN). In [3], eLR action recognition was first explored using $l_1$ nearest-neighbor classifiers to discriminate between action sequences. More recently, egocentric eLR activity recognition was explored in [17] where the authors introduced the paradigm of inverse super resolution (ISR) to learn the optimal set of transformation parameters from HR to eLR, and then generate multiple eLR videos from a single eLR video. Then they extracted a number of per-frame features including histogram of pixel intensities, histogram of oriented gradients (HOG) [4], histogram of optical flows (HOF) [1] and ConvNet features. To capture temporal changes, they used the Pooled Time Series (POT) feature representation [18] which is based on time series analysis. We benchmark our proposed methodologies against these last two works, and are able to show consistent recognition improvement.

3. Technical Approach

In this section, we propose two improvements to the two-stream architecture in the context of eLR. First, we explore methods to fuse the spatial and temporal networks, which allows a single network to amplify and leverage joint spatial and temporal features. Second, we propose using semi-coupled networks which leverages HR information in training to learn transferable features from HR to eLR, resembling domain adaptation, in both the spatial and temporal streams.

3.1. Fusion of the two-stream networks

Multiple works have extended two-stream ConvNets by combining the spatial and temporal cues such that only a single, combined network is trained [5, 11, 15]. This is most frequently done by fusing the outputs of the spatial and temporal network’s convolution layers with the purpose of learning a correspondence of activations at the same pixel location. In this section, we discuss three fusion methods that we explore and implement in the context of eLR.

In general, fusion is applied between a spatial ConvNet and a temporal ConvNet. A fusion function $f$: $f(x^p_s, x^p_t)$ $\rightarrow$ $y^n$ fuses spatial features at the output of the $n$-th layer $x^n_s \in \mathbb{R}^{H_s \times W_s \times D_o}$ and temporal features at the output of the $n$-th layer $x^n_t \in \mathbb{R}^{H_t \times W_t \times D_o}$, to produce the output features $y^n \in \mathbb{R}^{H_o \times W_o \times D_o}$, where $H$, $W$, and $D$ represent the height, width and the number of channels respectively. For simplicity, we assume $H_o = H_s = H_t, W_o = W_s = W_t, D_s = D_t$. We discuss the fusion function for three possible operators:

**Sum Fusion:** Perhaps the simplest fusion strategy is to compute the summation of two feature maps at the same pixel location $(i, j)$ and the same channel $d$:

$$y^n_{sum}(i, j, d) = x^n_s(i, j, d) + x^n_t(i, j, d) \quad (1)$$
where $1 \leq i \leq H_o$, $1 \leq j \leq W_o$, $1 \leq d \leq D_o$ 
($D_s = D_t = D_o$) and $x^n, x^n_{i,j}$, $y^n \in \mathbb{R}^{H_o \times W_o \times D_o}$. The underlying assumption of summation fusion is that the spatial and temporal feature maps from the same channel will share similar contexts.

**Concat Fusion:** The second fusion method we consider is concatenation of two feature maps at the same spatial location $(i, j)$ across channel $d$:

$$y^{n,\text{cat}}(i,j,d) = x^n(i,j,d), \quad y^{n,\text{cat}}(i,j,d+1) = x^n(i,j,d)$$

(2)

where $y^{n,\text{cat}} \in \mathbb{R}^{H_o \times W_o \times D_o}$, $D_o = D_s + D_t$. Unlike the summation fusion, the concatenation fusion does not actually blend the feature maps together.

**Conv Fusion:** The third fusion operator we explore is convolutional fusion. First, $x^n_{i,j}$ and $x^n_{i,j}$ are concatenated as shown in (2). Then, the stacked up feature map is convolved with a bank of filters $F \in \mathbb{R}^{1 \times 1 \times D_o \times D_o}$ as follows:

$$y^{n,\text{conv}} = y^{n,\text{cat}} * F + b,$$

(3)

where $b \in \mathbb{R}^{D_o}$ is a bias term. The filters have dimensions $1 \times 1 \times D_o$, $D_o = D_s + D_t$ and are used to learn weighted combinations of feature maps $x^n_{i,j}$, $x^n_{i,j}$ at a shared pixel location. For our experiments, we have set the number of filters to $D_o = 0.5 \times D_o$.

Note, that regardless of the chosen fusion operator, the network will select filters throughout the entire network so as to minimize loss, and optimize recognition performance. Also, we would like to point out that other fusion operators, such as max, multiplication, and bilinear fusion [11], are possible, but have been shown in [5] to perform slightly worse than the operators we’ve discussed. Finally, it is worth noting that the type of fusion operation and the layer in which it occurs have a significant impact on the number of parameters. The number of parameters can be quite small if fusion across networks occurs in early layers. For example, convolutional fusion requires additional parameters since introducing a convolutional layer requires more filters. Regarding where to fuse the two networks, we adopt the convention used in [5] to fuse the two networks after their last convolutional layer (see Fig.3). We later report the results of fusion after the last convolutional layer and the first fully-connected layer (Conv3, Fc4) and contrast their classification performance.

### 3.2. Semi-coupled networks

Applying recognition directly to eLR video is not robust as visual features tend to carry little information [26]. Although only eLR videos are used in testing, it is possible to augment ConvNet training with an auxiliary, HR version of the eLR video. In this context, we propose to use semi-coupled networks which share filters between an eLR and an HR fused two-stream ConvNet. The eLR two-stream ConvNet takes an eLR RGB frame and its corresponding eLR optical flow frames as input. As we will discuss later, each RGB frame corresponds to multiple optical flows. The eLR RGB frames are interpolated to $32 \times 32$ pixels from their original $16 \times 12$ resolution. The eLR optical flow is computed across the upscaled eLR RGB frames of resolution $32 \times 32$. The HR two-stream ConvNet simply takes HR RGB and its corresponding HR optical flow frames of size $32 \times 32$ as input. In layer number $n$ of the network ($n = 1, \ldots, 5$), the eLR and HR two-stream ConvNets share $k^n$ filters. During training, we leverage both eLR and HR information, and update the filter weights of both networks in tandem. During testing, we decouple these two networks and only use the eLR network which includes shared filters. This entire process is illustrated in Fig.3.

The motivation for sharing filters is two-fold: first, sharing resembles domain adaptation, aiming to learn transferable features from the source domain (eLR images) to the target domain (HR images); second, sharing can be viewed as a form of data augmentation with respect to the original dataset, as the shared filters will see both low and high resolution images (doubling the number of training inputs). However, it is important to note that in practice, as shown in [13], the mapping between eLR and HR feature space is difficult to learn. As a result, the feature space map-
Figure 3: Visualization of the proposed semi-coupled networks of two fused two-stream ConvNets for video recognition. We feed HR RGB and optical flow frames ($32 \times 32$ pixels) to the HR ConvNet (colored in blue). We feed eLR RGB ($16 \times 12$ interpolated to $32 \times 32$ pixels) and optical flow frames (computed across interpolated $32 \times 32$ pixel RGB frames) to the eLR ConvNet (colored in red). In training, the two ConvNets share $k^n$ ($n = 1, ..., 5$) filters (gray shaded) between corresponding convolutional and fully connected layers. Note that the deeper the layer, the more filters are being shared. In testing, we decouple the two ConvNets and only use the eLR network (the red network which includes the shared filters).
does not need to pre-train the network; instead, we learn the entire network from scratch, and minimize the classification loss function directly while still incorporating HR information as shown in the equations above. Overall, we extend this model in two aspects: first, we consider shared filters in the fully-connected layers (previously only convolutional layers were considered for filter sharing). Second, we adapt this method for action recognition in fused two-stream ConvNets. We also report results for semi-coupled two-stream ConvNets across various fusion operators.

3.3. Implementation details

Two-stream fusion network. Conventional standard-resolution ConvNet architectures can be ill-suited for eLR images due to large receptive fields that can sometimes be larger than the eLR image itself. To address this issue, we have designed an eLR ConvNet consisting of 3 convolutional layers, and 2 fully-connected layers as shown in Fig. 2. We base both our spatial and temporal streams on this ConvNet, and explore fusion operations after either the "Conv3" or "Fc4" layer. We train all networks from scratch using the Matconvnet toolbox [23]. The weights are initialized to be zero-mean Gaussian with a small standard deviation of $10^{-3}$. The learning rate starts from 0.05 and is reduced by a factor of 10 after every 10 epochs. Weight decay and momentum are set to 0.0005 and 0.9 respectively. We use a batch size of 256 and perform batch normalization after each convolutional layer. At every iteration, we perform data augmentation by allowing a 0.5 probability that a given image in a batch is reflected across the vertical axis. Each RGB frame in the spatial stream will correspond to 11 stacked frames of optical flow. This stacked optical flow block will contain, the current, the 5 preceding, and 5 succeeding optical flow frames. To regularize these networks during training, we set the dropout ratio of both fully-connected layers to 0.85.

Semi-coupled ConvNets. In Section 3.2, we have discussed how to incorporate filter sharing in a semi-coupled network. However, it is not obvious how many filters should be shared in each layer. To discover the proper proportion of filters we should share, we conducted a coarse grid search for the coupling ratio $c_n$ from 0 to 1 with a step size of 0.25. The coupling ratio is defined as:

$$c_n = \frac{k_n}{D_n}, \quad n = 1, \ldots, 5$$

where the two ConvNets are uncoupled when $c_n = 0$ ($n = 1, \ldots, 5$). For the step sizes that we consider, a brute force approach would be unfeasible, as the total number of two-stream networks to train would be $5^5 = 3125$. Therefore, we follow the methodology used in [26] to monotonically increase the coupled ratios with increasing layer depth. This is inspired by the notion that the disparity between eLR and HR domains is reduced as the layer gets deeper [6, 25]. For all our experiments, we used the following coupling ratios: $c_1 = 0, c_2 = 0.25, c_3 = 0.5, c_4 = 0.75$, and $c_5 = 1$. We determined these ratios by performing a coarse grid search on a cross-validated subset of the IXMAS dataset (subjects 2, 4, 6).

Normalization. In our experiments, we apply a variant of mean-variance normalization to each video $\{v_{i,j}[t], i, j = 1, \ldots, R, t = 1, \ldots, T\}$, where $R$ is the spatial size, $T$ is the temporal length, and $v_{i,j}[t]$ denotes the grayscale value of pixel $(i, j)$ at time $t$, as follows:

$$\hat{v}_{i,j}[t] = \frac{v_{i,j}[t] - \mu_{i,j}}{\sigma}.$$  

(9)

Above, $\mu_{i,j}$ denotes the empirical mean pixel value across time for the spatial location $(i, j)$, and $\sigma$ denotes the empirical standard deviation across all pixels in one video. The subtraction of the mean emphasizes a subject’s local dynamics, while the division by the empirical standard deviation compensates for the variability in subject’s clothing.

Optical flow. As discussed earlier, we use a stacked block of optical flow frames as input to the temporal stream. We follow [28] and use colored optical flows. First, we compute optical flow between two consecutive normalized RGB frames [12]. The computed optical flow vectors are then mapped into polar coordinates and converted to hue and saturation based on the magnitude and orientation, respectively. The brightness is set to one. As a reminder, the eLR optical flows are computed on the interpolated 32 $\times$ 32 pixel eLR frames. Further, we subtract the mean of the stacked optical flows to compensate for global motion as suggested in [20].

4. Experiments

4.1. Datasets

In order to confirm the effectiveness of our proposed method, we conducted experiments on two publicly-available video datasets. First, we use the ROI sequences from the multi-view IXMAS action dataset, where each subject occupies most of the field of view [27]. This dataset includes 5 camera views, 12 daily-life motions each performed 3 times by 10 actors in an indoor scenario. Overall, it contains 1,800 videos. To generate the eLR videos (thus eLR-IXMAS), we decimated the original frames to $16 \times 12$ pixels and then upscaled them back to $32 \times 32$ pixels by bi-cubic interpolation (Fig. 4). The upscaling operation does not introduce new information (fundamentally, we are still working with $16 \times 12$ px) but ensures that eLR frames have enough spatial support for hierarchical convolutions to facilitate filter sharing. On the other hand, we generate the HR data by decimating the original frames straight to $32 \times 32$ pixels. We perform leave-person-out cross validation in each case and compute correct classification rate.
Figure 4: Sample frames from IXMAS and HMDB datasets. (a) From left to right are original frames, and resized $32 \times 32$ and $16 \times 12$ frames from the IXMAS dataset. (b) From left to right are original frames, and resized $32 \times 32$ and $12 \times 16$ frames from the HMDB dataset. Note that we resize the IXMAS dataset to $16 \times 12$ and the HMDB dataset to $12 \times 16$ in order to preserve the original aspect ratio. We use $32 \times 32$ resized videos as HR data. The $16 \times 12$ ($12 \times 16$) eLR videos are upscaled using bi-cubic interpolation to $32 \times 32$ interpolated-eLR video which is used in our proposed semi-coupled fused two-stream ConvNet architecture.

We also test our algorithm on the popular HMDB dataset [10] used for video activity recognition. The HMDB dataset consists of 6,849 videos divided into 51 action categories, each containing a minimum of 101 videos. In comparison to IXMAS, which was collected in a controlled environment, the HMDB dataset includes clips from movies and YouTube videos, which are not limited in terms of illumination and camera position variations. Therefore, HMDB is a far more challenging dataset, especially when we decimate to eLR, which we herein refer to as eLR-HMDB. In our experiments, we used the three training-testing splits provided with this dataset. Note that since there are 51 classes in the HMDB dataset, the CCR based on a purely random guess is 1.96%.

### 4.2. Results for eLR-IXMAS

We first conduct a detailed evaluation of the proposed paradigms on the eLR-IXMAS action dataset. For a fair comparison, we follow the image resolution, pre-processing and cross-validation as described in [3]. We first resize all video clips to a fixed temporal length $T = 100$ using cubic-spline interpolation.

Table 1 summarizes the action recognition accuracy on the eLR-IXMAS dataset. We report the CCR for separate spatial and temporal ConvNets, as well as for various locations and operators of fusion, with and without eLR-HR coupling. We also report the baseline result from [3] which employs a nearest-neighbor classifier.

We first observe that dedicated spatial or temporal ConvNet outperforms the benchmark result from [3] by 8.6% and 11.6% respectively, which validates the discriminative power of a ConvNet. If we equally weigh these two streams, as shown in “Spatial & Temporal avg”, we can see that

| Method                  | Fusion Layer | eLR-HR coupling? | CCR  | StDev |
|-------------------------|--------------|------------------|------|-------|
| Baseline (Dai [3])      | -            | -                | 80.0%| 6.9%  |
| Spatial Network         | -            | No               | 88.6%| 6.2%  |
| Temporal Network        | -            | No               | 91.6%| 4.9%  |
| Spatial&Temporal avg    | Softmax      | No               | 92.0%| 6.0%  |
| Concat Fusion           | Fc 4         | No               | 92.2%| 5.2%  |
|                         | Fc 4         | Yes              | 92.5%| 5.5%  |
|                         | Conv 3       | No               | 92.2%| 5.2%  |
|                         | Conv 3       | Yes              | 93.3%| 5.6%  |
| Conv Fusion             | Fc 4         | No               | 92.0%| 5.8%  |
|                         | Fc 4         | Yes              | 93.1%| 5.2%  |
|                         | Conv 3       | No               | 93.3%| 4.0%  |
|                         | Conv 3       | Yes              | 93.7%| 4.5%  |
| Sum Fusion              | Fc 4         | No               | 92.2%| 5.5%  |
|                         | Fc 4         | Yes              | 92.8%| 7.1%  |
|                         | Conv 3       | No               | 93.0%| 4.7%  |
|                         | Conv 3       | Yes              | 93.6%| 4.0%  |
fusion only marginally improves recognition performance. Secondly, we can see that fusing after the “Conv3” layer consistently provides better performance than fusing after the “Fc4” layer. In our preliminary experiments, we also found that fusing after the “Conv3” layer was consistently better than fusing after the “Conv2” layer, which suggests that there is an ideal depth (which is not too shallow or too deep in the network) for fusion. Regarding which fusion operator to use, we note that all 3 operators we consider provide comparable performance after the “Fc4” layer. However, if we fuse after the “Conv3” layer, convolutional fusion performs best.

As for the effectiveness of semi-coupling in the networks using HR information, we can see that eLR-HR coupling consistently improves recognition performance. Our best result on IXMAS is 93.7%, where we find that without coupling, our performance drops by 0.4%. This result is very close to that achieved by using only HR data in both training and testing, which is 94.4% CCR. Effectively, this should be an upper-bound, in terms of performance, when using eLR-HR coupling in training but testing only on eLR data. That the performance gap between HR and eLR is small may be explained by the distinctiveness of actions and the controlled indoor environment (static cameras, constant illumination, etc.) in the IXMAS dataset. Additionally, the fine details (e.g., hair, facial features) that are only visible in HR are not critical for action recognition.

In order to qualitatively evaluate our proposed model, we visualize various feature embeddings for the eLR-IXMAS dataset. We extract output features of the “Fc5” layer from the best-performing ConvNet (shown in bold), and project them to 2-dimensional space using t-SNE [14]. For comparison, we also apply t-SNE to the pixel-wise time series features proposed in our benchmark [3]. As seen in Fig. 5, the feature embedding from our ConvNet model is visually more separable than that of our baseline. This is not surprising, as we are able to consistently outperform the baseline on the eLR-IXMAS dataset.

Regarding the number of parameters, our ConvNet designed for eLR videos needs about 100 times less parameters than state-of-the-art ConvNets like AlexNet [9], VGG-16, and VGG-19 [21] (Table 2). In consequence, this significantly reduces the computation cost of training and testing compared to these standard-resolution networks.

### 4.3. Results for eLR-HMDB

We also report the results of our methods on eLR-HMDB. Note that, for this dataset, we only report results for fusion after the “Conv3” layer, based on our observations from eLR-IXMAS. We follow the same pre-processing procedure as used for eLR-IXMAS except that we do not resize the video clips temporally for the purpose of having a fair comparison with the results reported in [17]. Our reported CCR is an average across the three training-testing splits provided with this dataset.

First, we measure the performance of a dedicated spatial-stream ConvNet and a dedicated temporal-stream ConvNet.
As shown in Table 3, only using appearance information (the spatial stream) provides 19.1% accuracy. If optical flow is used alone (the temporal stream), performance drops to 18.3%. This is likely because the videos in HMDB are unconstrained, as camera movement is not guaranteed to be well-behaved, thus resulting in drastically different optical flow quality across videos. Such variations are likely to be amplified in eLR videos. We then evaluate the same three fusion operators after the “Conv3” layer. Not surprisingly, compared to the average of predictions from a dedicated spatial network and a dedicated temporal network, fusing the temporal and spatial streams improves the recognition performance by 0.8%, 0.9% and 1.8% with concatenation, convolution, and sum fusion, respectively.

Table 3: Performance of different ConvNet architectures and current state-of-the-art method on the eLR-HMDB dataset. The two-stream networks are all fused after the “Conv3” layer. The best method is highlighted in bold.

| Method | eLR-HR coupling? | CCR  |
|--------|-----------------|------|
| Spatial Network | No | 19.1% |
| Temporal Network | No | 18.3% |
| Spatial & Temporal avg | No | 19.6% |
| Concat Fusion | No | 20.4% |
| Yes | 27.1% |
| Conv Fusion | No | 20.5% |
| Yes | 27.3% |
| Sum Fusion | No | 21.4% |
| Yes | 29.2% |
| ConvNet feat + ISR + SVM[17] | - | 18.9% |
| ConvNet feat + ISR + SVM[17] | - | 20.8% |
| ConvNet + hand-crafted feat + ISR + SVM[17] | - | 28.7% |

eLR-HR coupling can be shown to greatly enhance recognition performance. We achieve large performance gains from 20.4% to 27.1% using concatenation fusion, 20.5% to 27.3% using convolutional fusion, and 21.4% to 29.2% using sum fusion. Such notable improvements validate the discriminative capabilities of semi-coupled fused two-stream ConvNets. Compared to the state-of-the-art results reported in [17], our approach is able to outperform their ConvNet feature-only method by 8.4%. We also exceed the performance of their best method, that uses an augmented hand-crafted feature vector, by 0.5%.

5. Conclusion

In this paper, we proposed multiple, end-to-end ConvNets for action recognition from extremely low resolution videos (e.g. $16 \times 12$ pixels). We proposed multiple eLR ConvNet architectures, each leveraging and fusing spatial and temporal information. Further, in order to leverage HR videos in training we incorporated eLR-HR coupling to learn an intelligent mapping between the eLR and HR feature spaces. The effectiveness of this architecture has been validated on two datasets. We achieved superior results to state-of-the-art on the eLR-IXMAS and the eLR-HMDB datasets.

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