Human Action Recognition using Prominent Camera

P. S. Kavimandan\textsuperscript{a}, R. Kapoor\textsuperscript{b}, K. Yadav\textsuperscript{c}

\textsuperscript{a} Indira Gandhi Delhi Technical University for Women, Delhi, India
\textsuperscript{b} Delhi Technological University, Delhi, India

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ABSTRACT

Human action recognition has undoubtedly been under research for a long time. The reason being its vast applications such as visual surveillance, security, video retrieval, human interaction with machine/robot in the entertainment sector, content-based video compression, and many more. Multiple cameras are used to overcome human action recognition challenges such as occlusion and variation in viewpoint. The use of multiple cameras overloads the system with a large amount of data, thus a good recognition rate is achieved with cost (in terms of both computation and data) as the overhead. In this research, we propose a methodology to improve the action recognition rate by using a single camera from multiple camera environments. We applied a modified bag-of-visual-words based action recognition method with the Radial Basis Function-Support Vector Machine (RBF-SVM) as a classifier. Our experiment on a standard and publicly available dataset with multiple cameras shows an improved recognition rate compared to other state-of-the-art methods.

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1. INTRODUCTION

The development of technology has made the camera a very easily available gadget, to the point that almost everybody these days uses a digital camera for capturing pictures or recording videos on a daily basis. In profession video recording for film production many cameras are in use simultaneously. The director of the film decides which camera has captured the best scene for a particular moment. But it is not always possible for a human administrator to be present for making such decisions. Thus, an automated machine that can decide which camera has produced the best scene can be valuable. The best information depends on the best view which in turn depends on several points. A view from one angle for a particular action may not be a good view from another angle for that same action. Thus the analysis of the video is required to select the best camera for the particular action. With the advent of technology and the rising number of videos, analyzing a video for the purpose of action recognition has gained tremendous importance in the field of computer vision. Action recognition is quite helpful especially in fields such as surveillance, security, robotics, etc. It also plays a vital role in intelligent systems. The aim here is to identify the category of actions performed in the video from the viewpoint of a selected camera.

In this work, we propose a methodology to recognize human actions performed by an actor by selecting a prominent camera in the multi-camera scenario. This technique helps to avoid the data processing captured by all the cameras. We rely here on the principle that different cameras capture different views, all of which are not good enough to recognize the action. Thus, we develop a score for each of the cameras based on two factors: limb visibility and limb movement. Depending on the score, one of the cameras is chosen as the prominent camera and selected for further processing. To testify the methodology, standard databases such as IXMAS [23] are used. The structure of the remaining paper is as follows: literature survey is discussed in Section 2; Section 3 explains the methodology in detail; in Section 4 results are discussed; followed by a conclusion and future work in Section 5.
2. RELATED WORKS

Action recognition from multiple views has been broadly studied in two approaches, the 2D approach and the 3D approach. 2D approaches deal with methods that use data from multiple cameras captured independently; whereas 3D approaches deal with multiple cameras that have been set up at a fixed location [1]. 2D approaches can be divided into two categories. First, the view independent category where data from all cameras is captured independently. And then either action is represented with view-invariant features [2-5] or several classifiers are fused for classification [6]. In Yilmaz and Shah [2], a moving camera is used for capturing data. Thus along with humans, the camera trajectory is also moving. Authors proposed the geometry of dynamic scenes to recognize human action in a number of challenging sequences. Ashraf et al. [3] have used the notion of projective depth to implement the view-invariant action recognition method. Projective depth is unaffected by the camera’s orientation and thus has been used to recognize similar actions. In Junejo et al. [4], self similarity descriptors are used since, according to the authors, they are very stable and do not require a correlation between multiple views. A novel action descriptor is constructed using a temporal Laplacian Eigen map that converts view-dependent videos to a stylistic invariant embedded manifold for every single view in Lewandowski et al. [5]. Ahmad and Lee [6] proposed a novel method to recognize human action from a random view by combining features from silhouettes and optical flow.

Other approaches used universal classifiers to recognize actions from the data received from each camera [7-10]. A novel algorithm based kernelized structural SVM is used as a classifier to recognize human action from a random view in Wu and Jia [7]. Zhu et al. [8] proposed a novel multi-sensor fusion method and the universal classifier random forest is used for action recognition. Action videos are represented as prototypes of human body postures using self-organizing maps that are spatially related in Iosifidis et al. [9]. Subsequently, action classification is done using multi-layer perceptrons in a Neural Network. Wang et al. [10] used cross-view action recognition with a K-NN-like classifier. Local features extracted from the input video form a bag of word using k-means clustering. The action is recognised bases on the transfer probability between visual words.

3D approaches usually combine all the visual information (2D human poses) gathered from each camera to represent it in the form of features that are eventually used for action recognition. Thus actions are represented as consecutive 2D human poses. Volumetric data helps to generate a system that is robust as proposed by Pierobon et al. [11]. It also helps to overcome the problem of self-occlusion that is obvious in the multi-camera environment. They have used only posture dependent characteristics as descriptors. Weinland et al. [12] have introduced Motion History Volumes (MHV) as a descriptor that is viewpoint independent. They used Fourier transforms in cylindrical co-ordinates around a vertical axis to align and compare their results. Another representation such as spherical harmonics has been used as a descriptor by Kazhdan et al. [13] with the purpose of avoiding calculations for the optimal alignment which are unfeasible. Their descriptor is rotation invariant. Gkalelis et al. [14] have used fuzzy vector quantization (FVQ) and linear discriminant analysis (LDA) to model and recognize different human movements. They have exploited rich data in multi-view videos and have used Discrete Fourier Transform (DFT), since it is circular and shift-invariant, to solve correspondence issues between training and testing samples. Holte et al. [15] took advantage of intensity and depth maps both captured by SwissRanger SR4000 camera. According to them this combination and the use of Motion Context (HMC) as an action descriptor improved the detection quality. Holte et al. [16] again used HMC along with 3D Motion Context (3D-MC) as the motion descriptor. Few authors, Feizi [17] and Sezavar et al. [18] have implemented Convolution Neural Network (CNN) for their methodologies, but Support Vector Machine (SVM) for their methodologies, but Support Vector Machine (SVM) seems to be the better choice since the main focus is to reduce the computation time and cost [19]. Approaches based on 3D methods are found to be superior to approach based on 2D methods concerning recognition accuracy [20]. To deal with the important challenges in human action recognition such as variation in viewpoint and occlusion, the basic solution is to use multiple cameras, and thus literature concerning multiple cameras has been studied. But multiple camera usage hampers the complexity and running time of the system. To deal with it, in this research paper, we propose a human recognition technique to choose a prominent camera from the multi-camera environment. We propose to gather initial data from multiple cameras but to process the data only from a prominent camera.

3. METHODOLOGY

Figure 1 shows the block diagram of the proposed methodology. The video along with the action expected
to be recognized is given as input. From the action, video silhouettes are extracted from all of the available cameras. Based on extracted silhouettes, information regarding limb visibility and movements can be discovered. We later calculate two scores namely, temporal score and spatial score for each camera. Based on the combination of these scores, a total score for each camera is calculated. The camera with the highest score is chosen as the most prominent camera, and the feature vector is represented for that prominent camera. These feature vectors act as input to the RBF-SVM classifier to recognize human action.

3. 1. Silhouettes Extraction The initial step in the methodology is silhouette extraction. This step requires background subtraction. Background subtraction has its own set of challenges such as variations in lighting, noise, etc. In the proposed methodology, the background has been modeled using a very popular technique known as the Gaussian Mixture Model (GMM) [21] since it is considered to be the most trustworthy background estimation method. This GMM technique is an adaptive mixture model that helps to deal with the problem of lighting variations, motion repetition, etc.

3. 2. Selection of a Prominent Camera To select a prominent camera, first of all, a score for each camera is developed for every camera on two factors. One is the limb movement and the other is limb visibility. We rely on the fact that when limb movement is significant, we can say that the silhouettes in the video will also move significantly. Thus a good motion of limbs indicates that the camera capturing it has a good chance of recognizing the action successfully and in lesser time. Lesser time here implies that the data from the camera other than the prominent camera need not be processed. A camera will develop a good score if it captures significant limb movement. This is called a score for temporal measure \( C_t \). Since we are interested in the limb movements, we picked out cameras which show significant variations in movement, be it anywhere in the camera view. To calculate the limb movement, we need to develop the Motion Energy Image (MEI) [22]. MEI is found out using the following Equation (1):

\[
MEI(x, y) = \bigcup_{t=1}^{T} B(x, y, t)
\]

where, \( B(x, y, t) \) is a sequence of a binary images that highlights the area where motion has occurred. Let the most prevalent frame concerning the number of pixels be denoted by \( B_{\text{max}}(x, y) \), thus we define the confidence score of the camera for temporal measure \( C_t \) by the following Equation (2):

\[
C_t = 1 - \frac{\sum_{x,y} B_{\text{max}}(x,y)}{\sum_{x,y} MEI(x,y)}
\]

The other fact that we rely on is that when limb visibility is good, the silhouettes tend to generate a concave profile. To find out the concavity of the shape, we define a spatial measure called a confidence score for the spatial measure \( C_s \) as given in Equation (3):

\[
C_s = 1 - \frac{Vol_{st}}{Vol_{th}}
\]

where \( Vol_{st} \) is the Spatio-temporal volume and \( Vol_{th} \) is the convex hull. Both \( C_t \) and \( C_s \) scores are delimited by 1, to always keep them positive. Both of these confidence scores for each camera are multiplied to calculate Confidence Score for a camera \( C_{st} \). Thus Confidence Score for a camera \( C_{st} \) is a combination of the Confidence score for temporal measure \( C_t \) and the Confidence score for spatial measure \( C_s \) as shown in Equation (4):

\[
C_{st} = C_t \cdot C_s
\]

Thus we get the final score of each camera. Based on this score, the camera with the highest score will be chosen as the 'prominent camera' and feature vectors from that particular camera are processed further rather than processing data from all cameras. To recognize an action, we are using the modified bag-of-visual-words method described in literature [23].

3. 3. Feature Vector Representation and Classification Bag-of-visual-words methods are popular but these methods fail to preserve the information related to the geometry of the structure. Thus the method described in literature [23] is used to overcome this drawback. According to this method, a Harris 3D detector has been used to extract spatiotemporal points of interest.

The Histogram of Oriented Gradients (HOG) and Histogram of Optical Flow (HOF) descriptors are used to express interest points. Thus a bag-of-visual-word is created using these spatiotemporal interest points for representing an action and the contribution of cluster points is calculated. Depending on the difference among them the contextual distance among the points of a cluster is determined. Directed graphs are then created which are described by Laplacian. A Radial Basis Function Support Vector Machine (RBF-SVM) is fed with the feature vector corresponding to those Laplacians for action recognition.

4. RESULT DISCUSSION

The dataset used for validation is IXMAS [24]. It consists of data of 11 actions performed by 5 male and 5 female actors from five static cameras. Figure 2(a-e) shows frames from the IXMAS dataset, and the actor here, namely ‘Daniel’, is acting a 'kick'. In Figure 3(a-e) the same actor is acting a 'punch'. Frames of all five cameras
have been shown for both of the actions, kick and punch in the figures. Figure 4(a-d) shows the result of the computation of temporal and spatial confidence scores $C_t$ and $C_s$ for different cameras. Table 1 shows temporal and spatial scores $C_t$ and $C_s$ calculated for all the five cameras, Camera 0-Camera 4 of the IXMAS dataset for

**Figure 2.** (a-e) Frames from IXMAS dataset with actor Daniel acting ‘kick’ in all 5 cameras

**Figure 3.** (a-e) Frames from IXMAS dataset with actor Daniel acting ‘punch’ in all 5 cameras, (a) $C_t = 0.62$, (b) $C_t = 0.48$, (c) $C_s = 0.58$, (d) $C_s = 0.50$

**Figure 4.** Figure showing scores for different cameras; (a) $C_t$ score for Daniel’s kick action in Camera 0 (Figure 2 a); (b) $C_t$ score for Daniel’s kick action in Camera 2 (Figure 2 c); (c) $C_s$ score for Daniel’s punch action in Camera 0 (Figure 3 a); (d) $C_s$ score for Daniel’s punch action in Camera 3 (Figure 3 d)

**TABLE 1.** Temporal and spatial scores $C_t$ and $C_s$ and the final confidence score $C_c$ calculated for all 5 cameras Camera 0-Camera 4 of IXMAS dataset. Prominent camera’s Confidence score $C_c$ is highlighted.

| Action       | Camera 0 | Camera 1 | Camera 2 | Camera 3 | Camera 4 |
|--------------|----------|----------|----------|----------|----------|
|              | $C_t$    | $C_s$    | $C_c$    | $C_t$    | $C_s$    | $C_c$    | $C_t$    | $C_s$    | $C_c$    | $C_t$    | $C_s$    | $C_c$    | $C_t$    | $C_s$    | $C_c$    |
| Check watch  | 0.38     | 0.22     | 0.083    | 0.55     | 0.42     | 0.231    | 0.49     | 0.50     | 0.245    | 0.60     | 0.45     | 0.270    | 0.29     | 0.45     | 0.130    |
| Cross arms   | 0.30     | 0.27     | 0.081    | 0.50     | 0.53     | 0.265    | 0.54     | 0.55     | 0.297    | 0.59     | 0.50     | 0.295    | 0.42     | 0.66     | 0.277    |
| Scratch head | 0.33     | 0.40     | 0.132    | 0.52     | 0.32     | 0.166    | 0.56     | 0.51     | 0.285    | 0.55     | 0.61     | 0.335    | 0.45     | 0.45     | 0.202    |
| Sit down     | 0.54     | 0.52     | 0.280    | 0.53     | 0.56     | 0.296    | 0.52     | 0.58     | 0.301    | 0.56     | 0.60     | 0.336    | 0.32     | 0.28     | 0.089    |
| Get up       | 0.28     | 0.35     | 0.098    | 0.52     | 0.55     | 0.286    | 0.50     | 0.52     | 0.260    | 0.51     | 0.49     | 0.249    | 0.49     | 0.52     | 0.254    |
| Turn Around  | 0.34     | 0.47     | 0.159    | 0.36     | 0.45     | 0.162    | 0.45     | 0.57     | 0.256    | 0.52     | 0.59     | 0.306    | 0.27     | 0.31     | 0.083    |
| Walk         | 0.53     | 0.50     | 0.265    | 0.55     | 0.49     | 0.269    | 0.53     | 0.49     | 0.259    | 0.56     | 0.50     | 0.280    | 0.30     | 0.42     | 0.126    |
| Wave         | 0.50     | 0.58     | 0.290    | 0.45     | 0.59     | 0.265    | 0.42     | 0.54     | 0.226    | 0.60     | 0.58     | 0.348    | 0.49     | 0.60     | 0.294    |
| Punch        | 0.55     | 0.58     | 0.319    | 0.58     | 0.61     | 0.353    | 0.45     | 0.48     | 0.216    | 0.49     | 0.50     | 0.245    | 0.52     | 0.60     | 0.312    |
| Kick         | 0.62     | 0.58     | 0.359    | 0.60     | 0.58     | 0.348    | 0.48     | 0.50     | 0.240    | 0.52     | 0.45     | 0.234    | 0.49     | 0.54     | 0.264    |
10 actions such as checking the watch, crossing arms, scratching head, sitting down, getting up, turning around, walking, waving, punching and kicking. Prominent camera’s confidence score \( C_c \) is highlighted. Figure 5 shows the graphical results for \( C_c \), \( C_s \), and \( C_t \) of all the five cameras for 10 actions in the IXMAS dataset. It can be noted from the graph that no single camera can be labeled as a prominent camera. It depends on the action to be recognized as in which camera would be the prominent camera. Table 2 shows the comparison of the proposed method with the other methods. As can be seen from the table, Camera 0 gives a good accuracy of 90.8% while recognizing the action ‘Kick’. Camera 1 is good for actions ‘Get up’ and ‘Punch’ whereas Camera 2 for ‘Cross arms’ with an accuracy of 90.6% and 92.4% respectively. For all other actions, Camera 3 gives a worthy accuracy of 91.2%. Thus, we can also observe that if the prominent camera is chosen for action recognition, significant computation can be avoided by not processing the data from cameras other than the prominent camera.

![Figure 5. Shows the graphical results for confidence score \( C_c \) of all the five cameras for 10 actions in the IXMAS dataset](image)

### Table 2. Comparison of Proposed Method with other methods

| Method            | Camera 0 | Camera 1 | Camera 2 | Camera 3 | Camera 4 |
|-------------------|----------|----------|----------|----------|----------|
| Junejo I. et al. [4] | 74.8     | 74.5     | 74.8     | 70.6     | 61.2     |
| Wu, X. et al. [7]  | 86.5     | 83.8     | 86.1     | 84.5     | 87.4     |
| Wang J. et al. [10] | 88.4     | 85.3     | 88.3     | 86.5     | 87.2     |
| Proposed Method   | 90.8 (Kick) | 90.6 (Get Up, Punch) | 92.4 (Cross Arms) | 91.2 (All other actions) | 90.6     |

### 5. CONCLUSION AND FUTURE WORK

In this paper, we have worked on the methodology of recognizing an action in an environment with multiple cameras. When multiple cameras are considered, along with their advantages comes the major disadvantage of computing time and cost because of the large amount of data. In our proposed methodology we have used the single camera with the most significant information for action recognition. We have given a score to each camera and based on this score the camera with the most significant information is chosen. As shown in Table 1, the prominent camera has been highlighted in yellow. The prominent camera may differ depending on the action, for example, the prominent camera in case of the action ‘Checking watch’ is Camera number 3 whereas, for the action ‘Kick’ it is Camera number 0. Thus, we processed the data from only a prominent camera among all the cameras to reduce the processing time and cost. In the future, we can fuse information from more than one prominent camera to further improve the recognition rate.

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Persian Abstract

مشخص عمل آنان بدن نکت مهم‌هایی که تحت تحقیق بوده است. دلیل آن کاربردهایی که توصیه می‌گردیده آن مانع نظرات بضری، امید، اثری بارزابی ویدئو، تعامل انسان به باشی، انحراف یا ریخت باشد.

در خدش مهری، نشان داده‌های الگوهای بی‌شک به بحث و مشارکت در گزارش از تحقیقات دچاریه یا تحقیق عاملان مانند انسان و غیران در دیدگاه استفاده می‌شود. استفاده از این تکنیک‌ها در مراحل ایجاد یک حس از جدیت بیش از حد باید مهیا باشد و حتی از نظر مهندسی ترکیب به عنوان سریع‌ترین حکایت برای پیش‌بینی بررسی‌های رسمی در چندین حوزه از این جملات، مانند بهبود عملکرد یک در داده‌های حساس به افزایش محیط در داده‌های مرجع. این شکی لحاظ شده که درون یک مرجع بر حل تابعه ناحیه سایر اصول به بخش ماهی‌های شناسی صورت داده می‌گرفته می‌باشد. رتبه از روش‌های کاربردی تالابی باید آماده باشد با پیشرفت‌های ما بر روی مجموعه داده استاندارد در سطح عمومی چندین دوره، میزان تحقیق بهتر در مقایسه با سایر روش‌های پیشرفتی را نشان می‌دهد.