# Egocentric Activity Recognition Using HOG, HOF, MBH and Combined features

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**ABSTRACT**: Recognizing egocentric actions is a challenging task that has to be addressed in recent years. The recognition of first person activities helps in assisting elderly people, disabled patients and so on. Here, life logging activity videos are taken as input. There are 2 categories, first one is the top level and second one is second level. In this research work, the recognition is done using the features like Histogram of Oriented Gradients (HOG), Histogram of optical Flow (HOF) and Motion Boundary Histogram (MBH). These features are combined together to form a feature (Combined HHM). The extracted features are fed as input to Principal component Analysis (PCA) which reduces the feature dimensionality. The reduced features are given as input to the classifiers like Support Vector Machine (SVM) and k Nearest Neighbor (kNN). The performance results showed that SVM gave better results than kNN classifier for both categories.

Keywords: Egocentric; Histogram of Oriented Gradients; Histogram of Optical Flow; Motion Boundary Histogram; Life Logging Activity;

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## I. INTRODUCTION

Recognizing human actions from videos is a trend in computer vision. The advancement of wearable devices has led the trend to identify actions from such videos. These videos are egocentric videos which means self-centered. The term egocentric defines that it is concerned with an individual rather than the society. Analysing the activities of a person is to help the elderly people, people who are disabled, patients and so on [1].

In the welfare field, there are several categories in domestic behaviors which are identified as ADL (activity in daily living). A home monitoring system gives a one-day analysis on ADL to monitor the user's lifestyle. ADL is also used for special health care which improves one's strength both physically and mentally. Nowadays, glass-type camera devices have been given for users, which extends its applications into his/her daily life as well. One study on activity analysis in daily life [2] identifies all objects from the egocentric videos. This taxonomy defines the user's behavior. For instance, if "a TV", "a sofa" and "a remote" are the objects in a frame, this circumstance can be defined "watching TV". This method categories each as distinguished object into an "active object" or "passive object" based on whether the consumer manipulates the object or not. "Active object" is considered a key object in activity estimation. However, the above method has an inevitable issue, that is, there is a limitation on applicable scenes and object types [3-13]. In this research work, HOG (Histogram of oriented gradients), HOF (Histogram of optical flow) and MBH (Motion Boundary Histogram) are extracted. These features are combined together to form a feature (Combined HHM). Here, HOG gives the static

information whereas HOF and MBH provides the motion information.

#### II. RELATED WORKS

Human behavior recognition from videos is a popular research topic. Recognizing activities have been focused in previous works [14–16]. In [14], the history of tracked key points are features for identifying complex kitchen activities. Recently, ADL analysis is implemented by exploiting RGB-D sensors [15]. Here, the performance is improved based on cameras which are traditional. A kitchen environment is chosen in [16]. The issues in analyzing human behavior from wearable camera's data are represented in [17-21]. In [17] some features were pointed which depends on the output of multiple object detectors. [18] implemented a method for isolating social interactions in egocentric videos obtained in social events. Office environment is taken egocentric activity recognition where, motion descriptors are extracted which are combined with user eye movements. Some latest works have considered different environments like kitchen, office, etc. [19] proposed codebook generation for a kitchen environment which reduces the problem provided by different styles and speed between different subjects. In [20] an approach is implemented for identifying anomalous events from the chest mounted camera videos. [21] presented a video summarization method targeted to FPV. In [22], multichannel kernels were investigated to combine local and global motion information. This created a new activity identification method that models the temporal structures of First Person Video data. [23] used First Person Videos which

are temporally segmented into twelve hierarchical classes. Here, the FPV ADL analysis is implemented for multi-task learning framework.

## III. PROPOSEDWORK

The system implemented here has the following steps in training phase.

1. The input video is fed where the feature extraction is applied.

- 2. The features like HOG (Histogram of oriented gradients), HOF (Histogram of optical flow) and MBH (Motion Boundary Histogram) are extracted. The extracted features are concatenated together to form combined HHM (HOG, HOF, MBH).
- 3. The extracted features are fed as input to Principal component Analysis (PCA) which reduces the feature dimensionality.
- 4. The reduced features are fed to the classifiers like Support Vector Machine (SVM), k Nearest Neighbor (kNN).
- 5. The activity recognition is obtained as output.

The above steps are repeated with the testing phase where the input is a query video.

Figure 1 depicts the flow diagram for the proposed model.



Figure 1. The Proposed model

## IV. FEATURE EXTRACTION

## 4.1. Histogram of Oriented Gradients (HOG)

This feature is local shape information described by the distribution of gradients or edge directions. This generally focuses on static appearance information [24].

The input frame is chosen where the normalization is applied on both color values and gamma correction is applied. The next step is to apply gradient filter for finding the gradient values. Divide the window into adjacent, nonoverlapping cells of size C×C pixels (C = 8). In each cell, compute a histogram of the gradient orientations binned into B bins.

Calculate the weights by using bilinear interpolation. These are subjected to normalization by concatenating overlapping blocks.

The normalized block features are concatenated into a single feature vector which is the HOG.

Initially the videos are divided into frames and then the feature extraction is applied.

Figure 2 depicts the flow diagram for HOG feature extraction. Here, the size of the HOG feature is 8102.



Figure 2. Feature Extraction diagram for HOG

## 4.2. Histogram of Optical Flow (HOF)

In video domain, optical flow is commonly known as the apparent motion of brightness patterns in the images

[25]. An optical flow vector is defined for a point (pixel) of a video frame. In optical flow estimation of a video frame, selection of "descriptive" points is important. This selection is done using visual features. Here, the size of the HOF feature is 2050.





#### 4.3. Motion Boundary Histogram (MBH)

Optical flow represents the absolute motion between two frames, which contains motion from many sources, i.e., foreground object motion and background camera motion. If camera motion is considered as action motion, it may corrupt the action classification. Various types of camera motion can be observed in realistic videos, e.g., zooming, tilting, rotation, etc. In many cases, camera motion is translational and varies smoothly across the image plane. [26] proposed the motion boundary histograms (MBH) descriptor for human detection by computing derivatives separately for the horizontal and vertical components of the optical flow. The descriptor encodes the relative motion between pixels. Since MBH represents the gradient of the optical flow, locally constant camera motion is removed and information about changes in the flow field (i.e., motion boundaries) is kept. MBH is more robust to camera motion than optical flow and thus more discriminative for action recognition. The MBH descriptor separates optical flow  $\omega = (u, v)$  into its horizontal and vertical components. Spatial derivatives are computed for each of them and orientation information is quantized into histograms. The magnitude is used for weighting. We obtain a 8-bin histogram for each component. Compared to video stabilization [27] and motion compensation [28], this is a simpler way to discount for camera motion. The MBH

descriptor is shown to outperform significantly the HOF descriptor in our experiments. For both HOF and MBH descriptor computation, we reuse the dense optical flow that is already computed to extract dense trajectories. This makes our feature computation process more efficient. Here, the size of the MBH feature is 2050.

### 4.4. Combination of features (Combined HHM)

In this article, the features are concatenated into a single feature vector i.e., the HOG, HOF and MBH are fused together. The HOG feature vector contains 8102 features, HOF has 2050 features and MBH has 2050 features. All these features are combined together 12202 features.

#### V. DIMENSIONALITYREDUCTION USING PRINCIPAL COMPONENT ANALYSIS (PCA)

The obtained feature vectors are of large size. This large dimension results in a very slow computation. As a result, the dimensions are reduced using Principle Component Analysis.

In statistics, Principal Components Analysis (PCA) [29] is a technique which is implemented to decrease the dimensionality of a high dimensional data set. It is a linear transformation that chooses a new coordinate system for the data set. The new coordinate system is a representation of the directions where the variance of the data is high. The PCA can be used for reducing dimensionality in a data set while retaining the attributes of the data set that contribute most to its variance, by retaining lower-order principal components and ignoring higher-order ones.

#### **Applying Principal Component Analysis**

Algorithm for PCA

- Step 1: Generate the column vectors from the input feature vectors.
- Step 2. Calculate the covariance matrix of the two column vectors that is formed in step1.
- Step 3. The variance of each column vector is obtained from the diagonal elements of the  $2\times 2$ covariance vector with itself, respectively.
- Step 4. Compute the Eigen values and the Eigenvectors of the covariance matrix [30].

Initially the covariance matrix is calculated and then the eigen vectors are derived. After the eigenvectors are found from the covariance matrix, rank them by their eigenvalue, in the descending order that results in arranging the components in the order of significance. To decrease the dimensionality of the data-set, ignore the components of lower significance [31]. Here, the feature size is reduced to 800.

#### VI. CLASSIFIERS

## 6.1. Support Vector Machine

In machine learning, support vector machines are models that are associated with learning algorithms for analyzing and classifying data. An SVM algorithm creates a model that assigns examples to one category or another. This

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model maps the examples which divide into the separate categories [32]. New examples are trained to assign into categories already divided and they are predicted. In addition to performing linear classification, SVMs can efficiently perform a non-linear classification. Here multiclass SVM is used.



Figure 4: Support Vector Machine

Figure 4 shows the separation of examples using optimal hyperplane which is cited from [33]. The operation of SVM is based on the hyperplane that gives largest minimum distance to the training examples. The input feature taken is 800 after implementing dimensionality reduction method (PCA). The output is activity recognition for 5 top level categories and 13 second level categories.

## 6.2. kNN Classifier

The kNN is k-Nearest Neighbor which is supervised algorithm. Here, the result is classified based on majority of k-Nearest Neighbor category. This algorithm classifies a new entity based on attributes and training samples. This algorithm uses neighborhood for classification as the prediction value of the new example. Figure 5 depicts the kNN classifier which separates the objects into different classes. This is cited from [34].

Steps in kNN classifier algorithm:

- 1. Assign a value for k
- 2. Compute the distance between the test object and every object in the set of training objects.
- 3. Select the closest training object with respect to the test object.
- 4. Select the class with maximum number of matched objects.
- 5. Repeat until a same class is obtained.

In our research work, Euclidean distance function is used

$$d_E(x,y) = \sqrt{\sum_{i=1}^n (x_i - y_i)^2} d_A(x,y) = \sum_{i=1}^n |x_i - y_i|$$



Figure 5: kNN classifier for a vector where k value is 5

In this research work, the input feature taken is 800 after implementing dimensionality reduction method (PCA). The output is activity recognition for 5 top level categories and 13 second level categories.

## VII. PERFORMANCEMETRICS

Accuracy is defined as the ratio between the summation of true positive rate and true negative rate and the total population.

Accuracy = 
$$Tp+Tn / (Tp+Tn+Fp+Fn)$$
 (4)

where,

Tp is the number of data classified correctly as positive class Tn is the number of data classified correctly as negative class

Fp is the number of data classified wrongly as positive class Fn is the number of data classified wrongly as negative class

# VIII. EXPERIMENTAL RESULTS

In this work, the videos are classified into two levels. They are 5 top level categories and 13 second level categories. The top level categories are motion, social interaction, office work, food and house work. The second level categories are walk straight, walk back and forth, walk up and down, running, talk on the phone, talk to people, watch videos, use internet, write, read, eat, drink and housework. Table 1 shows the accuracy of both classifiers for top level.

Features Classifiers	Histogram of Oriented Gradients	Histogram of Optical Flow	Motion Boundary Histogram	Combi ned HHT
SVM	80.25	84.38	85.56	89.47
kNN	72.15	76.39	79.83	82.45



Figure 6: The chart to depict accuracy for top level categories

In the above table and figure, SVM classifier provides 80.25% for HOG, 84.38% for HOF, 85.56% for MBH and 89.47% for combined HHT of accuracy for top level categories which are higher than kNN classifier. Therefore,SVM classifier performs better than kNN classifier. Table 2 depicts the accuracy of both classifiers for second level.

Table 2: Accuracy for second level categories

Features Classifiers	Histogram of Oriented Gradients	Histogram of Optical Flow	Motion Boundary Histogram	Combi ned HHT
SVM	69.23	77.14	79.54	85.54
kNN	64.34	71.56	73.21	79.83



Figure 7: The chart to depict accuracy for second level categories

In the above table and figure, SVM classifier provides 69.23% for HOG, 77.14% for HOF, 79.54% for MBH and 85.54% for combined HHT of accuracy for second level categories which are higher than kNN

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classifier. Therefore, SVM classifier performs better than kNN classifier.

# IX. CONCLUSION

In this research work, SVM classifier provided better results than kNN classifier. SVM provides advantages like it is accurate and robust even when the training sample has some bias. It delivers unique solution since the optimality problem is convex. Therefore SVM classifier provided better results.

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