Dimension Reduction using Orthogonal Local Preserving Projection in Big data

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Abstract—Big Data is unstructured data that overcomes the processing complexity of conventional database systems. The dimensionality reduction approach, which is a fundamental technique for the large-scale data-processing, tries to maintain the performance of the classifier while reducing the number of required features. The pedestrian data includes a number of features compared to the other data, so pedestrian detection is the complex task. The accuracy of detection and location directly affects the performance of the entire system. Moreover, the pedestrian based approaches mainly suffer from huge training samples and increase the computation complexity. In this paper, an efficient dimensionality reduction model and pedestrian data classification approach has been proposed. The proposed model has three steps Histogram of Oriented Gradients (HOG) descriptor used for feature extraction, Orthogonal Locality Preserving Projection (OLPP) approach for feature dimensionality reduction. Finally, the relevant features are forwarded to the Support Vector Machine (SVM) to classify the pedestrian data and non-pedestrian data. The proposed HOG+OLPP+SVM model performance was measured using evaluation metrics such as precision, accuracy, recall and f-measure. The proposed model used the Penn-Fudan Database and compared to the existing research the proposed model improved approximately 6% of pedestrian data classification accuracy.

Index Terms—Histogram of Oriented Gradients, Orthogonal Local Preserving Projection, Pedestrian, Principal Component Analysis, Support Vector Machine.

I. INTRODUCTION

Nowadays, the fast growth of vehicle traffic is the significant problem of pedestrian safety. The prediction of pedestrian path is a challenging task in transportation systems [1,2]. World Health Organization report reported that every year approximately 10 million of peoples die and 2-3 millions of peoples injure because of road accident [3]. The detection of pedestrian is the significant problem in different applications such as surveillance, intelligent vehicles and robotics [4,5]. This detection technique plays a significant role in public places or highly congested areas [6]. The pedestrian recognition in image is a challenging task due to the different kinds of scenarios and illumination conditions occur on urban scenes. There is a need of an efficient feature descriptor such as HOG [7], Local Binary Pattern [8], Gradient Localization Oriented Histogram (GLOH), Scale-Invariant Feature Transform (SIFT) and so on [9] to solve those kinds of problems. In some past research works researchers developed several techniques such as machine learning, deep learning technique and several conventional approaches on pedestrians’ detection and classification [10]. However, the major limitations of existing works are high computational complexity, a long training time and high training complexity.

A number of efficient methods used in existing pedestrian detection researches. The existing methods are very complex to perform in different scale of pedestrian image [11]. The traditional Deep Conventional Neural Network (DCNN) method is used for pedestrian detection but it is computationally expensive and not able to handle large training samples [12]. The multiplex network classifier includes two types such as Haar-like cascade as well as Shapelet cascade classifier, employed in pedestrian data classification [13]. The major drawback of these classifiers usually more time needed for analyze the multi-level shapelet features. In this paper, pedestrian data detection and classification technique has three steps. Initially, HOG feature descriptors extract the shape and edge of the features from pre-processed data. Next, OLPP algorithm reduce the feature dimension and it improves the classification performance. Finally, OLPP algorithm generates output that is the input for the SVM classifier and it classifies the pedestrian and non-pedestrian data.

The structure of the paper is as follows. Section II presents survey of several recent papers on pedestrian data dimensionality reduction and classification. In section III, an effective feature descriptor, dimensionality reduction technique and classification: HOG, OLPP and SVM classifier are described. Section VI demonstrated
that experimental performance of pedestrian classification for proposed and existing methods. The Conclusion is made in section V.

II. RELATED WORK

Numerous researchers have suggested different kinds of pedestrian data dimensionality reduction and classification techniques. A brief evaluation of several significant contributions to the traditional literature presented in this section.

J. F. Kooij, et. al. [14] presented new method for detect the high level as well as low-level behaviors of tracked objects namely Switching Linear Dynamical Systems (SLDS). The SLDS approach identify the different kinds of actions like spatial distribution, high level temporal motion dependencies as well as low level object dynamics. The extracted features were not quantized but, represents the actions with variance in the continuous feature space. Higher computation time is required for the longer tasks to minimize more information and reduce more clusters.

X. Li et al. [15] presented cyclist and parallel pedestrian detection using Fast R-CNN (FR-CN) technique with localization and particular post processing step. Generally, the upper bodies (UB) of the cyclist and pedestrians are almost same and visible. So, the UB was used to extract the Multiple Potential Regions (MPR) features from appeared object. The FR-CN model performed parallel tasks such as cyclist and pedestrian detection, so the overall performance improved. This work concentrated on the detection of single object in parallel tasks of cyclist and pedestrian detection. But, not able to detect the multiple objects.

B. Chen et al. [16] proposed m-estimator with local low-rank regularization scheme for robust image compressive sensing in impulsive noisy environment. The $l_1$-norm was mainly responsible for the performance degradation under impulsive noise, so the author substituted it with the robust Welsch m-estimator, which showed a great ability of managing impulsive noise in a wide range of applications. While performing with a number of sensing recovery framework, the complexity of the proposed framework increase with high impulsive noise.

A. Maronidis, et al. [17] proposed a novel Product Compressive Sampling (PCS) method, which was used for scalable image annotation. The proposed PCS strategy identifies the relationship between the sparsity levels of data. Also, reduce the feature dimensionality in image annotation. But, in terms of classification performance computational complexity was more.

S. Zhu, B. Zeng, and M. Gabbouj. [18] designed an efficient mechanism for extract the statistical information from each image blocks by Block based Compressed Sensing (BCS). This mechanism was applied in encoder side of the original image block in order to extract the statistical information. In addition, it helped to allocate measurements in the compressive sensing sampling. In adaptive sampling mechanism a number of features were presented in training set, hence overfitting problem increase.

III. PROBLEM STATEMENT

This section describes about the problem statement of dimensionality reduction in big data during pedestrian data classification and also, explained about how the proposed methodology gives solution to the described problems. The complexities of several existing research on pedestrian data classification methods addressed below.

- In big data, large volume of data is collected and many of them are redundant and irrelevant. Therefore, dimensionality reduction methods are required. The existing Principal component analysis (PCA) method is usually linear combinations of variables that is difficult to perform in high dimensional data [19].
- The traditional dimensionality reduction methods such as PCA, Independent Component Analysis (ICA), Singular Value Decomposition (SVD) etc. majorly focus on homogeneous data. Also, these methods are computationally more expensive when applied to the heterogeneous data [20].
- The pedestrian data includes a number of features because multiple objects present in the pedestrian data. Each object consists of different expressions, various peoples, etc. Therefore, difficult to predict the pedestrian data, so suitable feature descriptors are required [21].
- The fuzzy rule mechanism was employed in pedestrian classification. The major limitation of this mechanism is the manual and time-consuming procedure for rule generation and membership parameter tuning [22].

Solution: To overcome the above-mentioned drawbacks, an effective OLPP feature dimension reduction method is implemented for improving the performance of pedestrian’s data classification. In this research, HOG descriptor is used to detect the shape and edge of the pedestrian. Hence, a high-dimensional data is converted into low-dimensional space using random measurement matrix. In the next step, the OLPP algorithm is used for feature dimensionality reduction. Finally, the SVM classifier classify the pedestrian and non-pedestrian data.

IV. PROPOSED METHODOLOGY

In the domain of computer science, handling huge collection of images are the challenging task. In this paper, compressive sensing based dimensionality reduction is performed on Penn-Fudan Pedestrian database. Here, the dimensionality reduction includes two processes: feature extraction and feature reduction. Initially HOG features are extracted for detecting the
shape and edges. In OLPP, the PCA method is used for dimension reduction and then the adjacency graph is constructed with the corresponding features. After that, the weights are placed and orthogonal projections are computed. From the OLPP embedded transformation matrix, feature vectors are obtained and it is forwarded to the next step for selection of efficient feature vectors. In the next step, the extracted feature information is entered into the classification block as an input. An automated classification of SVM approach is utilized for classifying the pedestrian data and non-pedestrian data. The proposed pedestrian classification architecture is shown in Fig.1.

A. Database Description

In pedestrian data classification, Penn-Fudan Database is used for input data acquisition. This database includes 170 images along with 345-labeled pedestrian data. The 170 pedestrian data are collected from two different universities. The 74 images collected from Fudan University and 96 images are collected from Pennsylvania University [23].

B. Preprocessing

Preprocessing is the significant step and it is carried out to remove the unwanted noise and object components of the image. It is difficult to detect the edges and texture features from color images. Moreover, the color image consists of RGB scales and various intensity labels. The RGB represent through 3 channels. Each channel generally consists of 8-bits. Hence, the color image consists of intensities for each scale, so it takes more space to store and manipulate. Here, the conversion of input color image to grayscale image is performed and it decrease the computational complexity of pedestrian’s data classification.

C. Feature Extraction

The feature extraction step is very essential to extract the relevant features. In addition, it calculates the derived features such as informative, non-redundant, etc. Feature extraction is related to dimensionality reduction. Here, HOG feature descriptor is used for extracting the relevant features and explained in following sections.

a. Histogram of Oriented Gradients Feature Descriptor

HOG descriptor is a local feature descriptor, which is applied in image processing and computer vision technique for detecting the object. The edge information about gradients determine by applying HOG feature vector [24]. The main purpose of HOG is to characterize image regions and detect the objects from the Medical Image. With the help of HOG descriptor, shape as well as local object appearance information’s are provided by the detection window.

In detection, window size is indicated as $v_a \times h_a$ pixel area along vertical and horizontal direction and separated into some blocks of $v_b \times h_b$ which are again partitioned into local spatial sections called as cells of size pixels, therefore each block has 4 cells and each window has 8 blocks. Consecutively, to calculate the gradients, two kernels in the $a$ and $b$ directions and find and the greatest gradient magnitude for each pixel. The gradient value represented as $G$ and at point $p$ detection window is represented as $D$ which is shown in equation (1) and (2),

$$I_x = G \ast D(x, y)_p. \quad (1)$$

$$I_y = G^T \ast D(x, y)_p. \quad (2)$$

The gradient magnitude and orientation $\theta$ of the gradient at point $p$ are shown in equation (3) and (4),

$$I(x, y)^p = \sqrt{(I_x(x, y)_p)^2 + (I_y(x, y)_p)^2}. \quad (3)$$

$$\Theta_p = \tan^{-1}\left( \frac{I(x, y)^{xp}}{I(x, y)^{yp}} \right). \quad (4)$$

The histogram influences every gradient vector magnitude, higher magnitude impact more on the histogram.

D. Feature Dimension Reduction

After preprocessing, OLPP is used to reduce the large dimensions of features. The high number of irrelevant feature decreases the accuracy of pedestrian’s data classification. The feature dimension reduction technique is used to decrease the feature space without losing the precision of classification.
a. Orthogonal Local Preserving Projection

OLPP algorithm is differ from PCA and Linear Discriminant Analysis (LDA), but purpose of using both algorithms is dimensionality reduction. Since, initial step of the algorithm helps PCA in dimensionality reduction. A contagiousness chart of OLPP represents the class relationship between the samples. It is difficult to recollect the information since Locality Preserving Projections (LPP) is non-orthogonal ordinarily. This drawback overcome by the usage of OLPP technique. The Orthogonal expansion of LPP is called as OLPP. The steps included in OLPP are:

- **PCA Projection:** The PCA algorithm calculate the covariance between the features so, reduces the data dimensionality.
- **Constructing the Adjacency Graph:** The set of data is indicated as \( X_d = [d_1, d_2, \ldots, d_a] \). The \( a^{th} \) node matches to the data \( d_i \). An edge between nodes \( a \) and \( b \), if \( d_a \) and \( d_b \) are “close”, i.e. \( d_a \) among \( p \) nearest neighbors of \( d_b \) or \( d_b \) is among \( p \) nearest neighbors of \( d_b \). If the class information is available in any two nodes are simply put an edge between that two nodes belonging to the same class.
- **Choosing the Weights:** If the node \( a \) and \( b \) are connected, the weight \( W_{ab} \) is calculated using equation (5).

\[
W_{ab} = e^{-\|d_a - d_b\|^2} \cdot (5)
\]

Where,

The variable \( t \) is indicated as constant.

If the node \( a \) and \( b \) are not connected means we put \( W_{ab} = 0 \).

- **Computing the Orthogonal Basis Functions:** After finding the weight matrix \( W \) we calculate the diagonal matrix \( M \). A diagonal matrix \( M \) is defined as the sum of \( W \) whose entries are column (or row) that is expressed in the equation (6).

\[
M_{ww} = \sum_{i=1}^{n} W_{ww} \cdot (6)
\]

After that calculate the Laplacian matrix \( L_a \) using diagonal matrix \( M \) and weight matrix \( W \) which is shown in equation (7).

\[
L_a = M - W \cdot (7)
\]

Let \([V_1, \ldots, V_9]\) be orthogonal basis vectors are defined in equation (8).

\[
\begin{align*}
L^{(k-1)} &= [V_1, \ldots, V_{k-1}] \cdot (8) \\
S^{(k-1)} &= [L^{(k-1)}]^T Z^{-1} L^{(k-1)}.
\end{align*}
\]

Where,

\[
Z^{-1} = X_d M_{ad}.
\]

The orthogonal basis vectors \([V_1, \ldots, V_9]\) can be computed as follows:

(i) Compute \( V_1 \) as the eigenvector of \( Z^{-1} = X_d M_{ad} \) associated with the smallest Eigen values.

(ii) Compute \( V_2 \) as the eigenvector associated with the smallest Eigen values of \( J^k \) and mathematically shown in equation (9).

\[
J^k = \left\{ [I - Z^{-1} L^{(k-1)} [V_1, \ldots, V_{k-1}] [L^{(k-1)}]^T] Z^{-1} X_d M_{ad} \right\}.
\]

- **OLPP Embedding:** Let \( E_{OLPP} = [V_1, \ldots, V_9] \) embedding is shown in equation (10) and (11).

\[
X_d \rightarrow Y = W^T X_d \cdot (10)
\]

\[
E = E_{PCA} E_{OLPP} \cdot (11)
\]

Where;

\( E \) is indicated as transformation matrix

\( Y \) is referred to as One-dimensional representation of \( X_d \).

This transformation matrix reduces the dimensionality of the feature vectors of the pedestrian’s data. After this process, the relevant features are forwarded to the input of classification step. The SVM classifier is utilized for classifying the data as pedestrians or non-pedestrians.

E. Pedestrian’s data Classification

After obtaining the optimal feature information, the classification is performed on the extracted data. Classification is defined as the boundary between the classes in order to label the classes based on their measured features.

a. Support Vector Machine

After performing feature extraction, classification is carried out using SVM, which enables an efficient way of extracting the features and a set of rules to perform classification. SVM is a discriminative classification approach represent by a separate hyperplane. SVM trains the classifier utilizing training data and generates an optimal model. The SVM classifier broadly used in several applications like bioinformatics, signal processing, computer vision fields, etc., due to its high performance.
in accuracy, ability of processing the high dimensional data problems such as, gene expression and modelling of diverse data source.

SVM is a kind of classifier; it does well in solving two-class problem, which is associated with the theories of Vapnik-Chervonenkis (VC) and structure principles. The linear discriminant function is represented as \( w \cdot x + b = 0 \). An optimum hyperplane is needed for separating the samples without noise and also shows the gap between two groups. It is satisfied by implementing the Equation (12),

\[
p_i[w \cdot x + b] - 1 \geq 0, \, i = 1, 2, ... N. \tag{12}
\]

In the above formula, minimize the \( \|w\|^2 \) value, so the saddle point of a Lagrange function with Lagrange multipliers solves this optimization issue. Ideal discriminant function is mathematically specified in equation (13),

\[
f(x) = \text{sgn}(\{w^* \cdot x + b^*\}) = \text{sgn}(\sum_{i=1}^{N} \alpha_i^* \cdot p_i(x_i^* \cdot x) + b^*). \tag{13}
\]

Then, the interior product is replaced by a kernel function \( k(x, x') \) in formula (14), to solve large computational complexity in the high dimensions. The linear separability is improved in input samples and the discriminant function is re-written in the equation (14),

\[
f(x) = \text{sgn}(\sum_{i=1}^{N} \alpha_i^* \cdot p_i k(x_i^* \cdot x) + b^*). \tag{14}
\]

Generally, three various kinds of kernel functions are used such as linear, polynomial and sigmoid kernel in nature. The linear SVM classifier removes the irrelevant features recursively and estimates the pedestrian data. Moreover, SVM classifier able to handle the large dimensional data and more features in training set. In addition, linear SVM classifier predict the pedestrian and non-pedestrian data very fast.

V. EXPERIMENTAL RESULT AND DISCUSSION

For experimental simulation, PyCharm software was used on PC with 3.2 GHz Intel i5 processor. The experimental outcomes of the proposed method were compared to the traditional methods such as HOG, HOG+SVM, etc. in terms of accuracy, precision, recall and F-measure.

A. Performance measure

Performance measure is defined as the relationship between the input and output variables of a system understand by employing the suitable performance metrics like precision and recall. The general formula to calculate precision and recall of the pedestrian data is given in the equation (15) and (16).

\[
\text{Precision} = \frac{TP}{TP + FP}. \tag{15}
\]

\[
\text{Recall} = \frac{TP}{TP + FN}. \tag{16}
\]

Accuracy is the measure of statistical variability and a description of random errors. The general formula of calculating pedestrian data accuracy performance is given in the equation (17).

\[
\text{Accuracy} = \frac{TP + TN}{TP + TN + FP + FN} \times 100. \tag{17}
\]

Where, \( TP \) is represented as true positive, \( FP \) is denoted as false positive, \( TN \) is represented as true negative and \( FN \) is stated as a false negative. F-measure is the measure of accuracy test and it considers both precision \( P \) and recall \( R \) of the test in order to calculate the score. The general formula for F-measure is given in the equation (18).

\[
F - \text{measure} = 2 \cdot \frac{\text{Precision} \cdot \text{Recall}}{\text{Precision} + \text{Recall}} \times 100. \tag{18}
\]

In this section, complexity of the existing and proposed algorithm is depicted in table 1. Big \( O \) notation is written in the form of \( O(n) \) where \( O \) stands for “order of magnitude” and \( n \) represents the number of pedestrian images and comparing the complexity of pedestrian classification task. A pedestrian prediction task is performed by HOG+OLPP+SVM algorithm, each of varying complexity and scalability over time.

| Methodology             | Computational Complexity |
|-------------------------|--------------------------|
| MB+LBP                  | \( O(n^2) \)             |
| HOG+SVM                 | \( O(n^2) \)             |
| HOG+OLPP+SVM            | \( O(n^2) \)             |

The MB+LBP method shows more complexity than the HOG+SVM method and HOG+OLPP+SVM method. Time complexity at an exponential rate means that with each step the function performs, it’s subsequent step will take longer by an order of magnitude equivalent to a factor of \( N \). The proposed HOG+OLPP+SVM method shows the manageable complexity over running time.

B. Experimental analysis on Penn-Fudan Database

Experimental analysis was carried on the Penn-Fudan Dataset consisting of 170 images with 345-labeled pedestrians. The images are taken from the urban street and labeled pedestrians data is 390 x 180 pixels. In experimental analysis, approximately 100 pedestrian image were taken for classification. The proposed
HOG+OLPP+SVM model performance was calculated using evaluation metrics such as TP, FP, Precision, Recall, Accuracy and F-Measure.

| Parameters   | Number of images | TP | FP | Precision | Recall | Accuracy | F-Measure | Execution Time (sec) |
|--------------|------------------|----|----|-----------|--------|----------|-----------|----------------------|
| 10           | 9                | 1  | 90 | 91.3      | 90     | 90.6     | 16        |                      |
| 20           | 19               | 1  | 95 | 93.6      | 92.6   | 94.2     | 30        |                      |
| 30           | 28               | 2  | 95 | 93.3      | 95.2   | 94.3     | 46        |                      |
| 40           | 38               | 2  | 95 | 97.3      | 94.7   | 96.0     | 63        |                      |
| 50           | 49               | 1  | 98 | 98        | 96.2   | 98       | 80        |                      |
| 60           | 58               | 2  | 96.6| 96.3     | 97.8   | 96.4     | 97        |                      |
| 70           | 69               | 1  | 98.5| 98.7     | 98.2   | 98.5     | 115       |                      |
| 80           | 77               | 3  | 96.2| 97.3     | 98.6   | 96.7     | 119       |                      |
| 90           | 89               | 1  | 98.8| 98.4     | 99.3   | 98.5     | 137       |                      |
| 100          | 100              | 0  | 100| 100       | 99.6   | 100      | 154       |                      |

The table 2 represents the performance of proposed method using pedestrian data. An approximately 100 images are taken from the Penn-Fudan Dataset and images are 390 x 180 pixels. The performance of proposed HOG+OLPP+SVM model, the precision recall, accuracy and f-measure achieves the approximately 100%, 100%, 99.6% and 100 respectively. The proposed model shows better accuracy in pedestrian data classification due to OLPP method is used for feature dimension reduction. So, it’s decreases the dimension of the features, computation time, and eliminate the redundant features. So, SVM classifier quickly classify the pedestrian and non-pedestrian data. The proposed HOG+OLPP+SVM method achieved minimum execution time with respect to different number of images. The graphical representation is shown in the Fig.2.

Table 3. The performance comparison of pedestrian data detection accuracy

| Approaches     | Accurate Detection Rate (ADR) (%) |
|----------------|-----------------------------------|
| CNN [25]       | 91.4                              |
| HOG [25]       | 67.76                             |
| Adaboost [25]  | 72.23                             |
| R-FCN [25]     | 86.31                             |
| DCT based HCD [26] | 94.2                     |
| HOG+OLPP+SVM   | 99.57                             |

The table 3 represents the different pedestrian data detection and classification performance using Penn-Fudan Database. The CNN method achieves 91.4% of ADR and HOG achieves 67.76 % ADR. The Adaboost, R-FCN, DCT based HCD achieves 72.23%, 86.31%, 94.2% of ADR. The proposed HOG+OLPP+SVM method achieves 99.57% of ADR. So, compare to the existing methods the proposed approach is shows the better results. The graphical representation of ADR is shown in Fig.3.
The Multi-block LBP (MB-LBP) method uses INRIA database and achieves 93.05%. The HOG+SVM method uses OSU thermal database and achieves 92.98% of precision. The Proposed HOG+OLPP+SVM method taken inputs from Penn-Fudan Database and 99.35% of precision.

The Fig.5 and Fig.6 clearly observed that the recall and accuracy performance of the pedestrian’s data. An existing pedestrian data detection and classification methods of AFSE, BSM-LAT, MB-LBP, and HoG+SVM are achieves 89.55%, 90.93%, 88.02% and 96.11% of recall. The accuracy performance of existing methods of AFSE, BSM-LAT, MB-LBP, and HoG+SVM achieves 90%, 90%, 93.07%, and 93.09%. The proposed HOG+OLPP+SVM method achieves 99.57% of accuracy. So, compare to the existing methods the proposed method achieves better results.

VI. CONCLUSION

In this paper, Pedestrian data detection and classification are performed efficiently with the help of dimensionality reduction technique. The proposed HOG+OLPP+SVM model reduced the feature dimensionality and classified the pedestrian data efficiently. It reduced the computation time, storage space and eliminated the redundant data. After that SVM classifier classify the pedestrian and non-pedestrian data. In experimental analysis, the proposed HOG+OLPP+SVM model performance is compared with the different existing technique such as AFSE, BSM-LAT, MB-LBP, and HoG+SVM. The HOG+OLPP+SVM model achieved 99.5% of accuracy in pedestrian data classification. Compared to the existing methods, the HOG+OLPP+SVM model achieved 6% of improvements in pedestrian data classification. In future, work can be
extended to design an efficient feature extraction method and classifier for multiple object detection along with pedestrian classification.

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