Stochastic Remote Sensing Event Classification over Adaptive Posture Estimation via Multifused Data and Deep Belief Network

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Abstract: Advances in video capturing devices enable adaptive posture estimation (APE) and event classification of multiple human-based videos for smart systems. Accurate event classification and adaptive posture estimation are still challenging domains, although researchers work hard to find solutions. In this research article, we propose a novel method to classify stochastic remote sensing events and to perform adaptive posture estimation. We performed human silhouette extraction using the Gaussian Mixture Model (GMM) and saliency map. After that, we performed human body part detection and used a unified pseudo-2D stick model for adaptive posture estimation. Multifused data that include energy, 3D Cartesian view, angular geometric, skeleton zigzag and moveable body parts were applied. Using a charged system search, we optimized our feature vector and deep belief network. We classified complex events, which were performed over sports videos in the wild (SVW), Olympic sports, UCF aerial action dataset and UT-interaction datasets. The mean accuracy of human body part detection was 83.57% over the UT-interaction, 83.00% for the Olympic sports and 83.78% for the SVW dataset. The mean event classification accuracy was 91.67% over the UT-interaction, 92.50% for Olympic sports and 89.47% for SVW dataset. These results are superior compared to existing state-of-the-art methods.

Keywords: deep belief network; event classification; human body part detection; multifused data; pseudo-2D-stick model

1. Introduction

The digital era, data visualization and advancements in technology enable us to analyze digital data, human-based images and videos and multimedia contents [1–3]. Due to globalization and the convenience of data transmission, it is now possible and important to examine multimedia data for surveillance; emergency services; educational institutions; national institutions, such as law enforcement; and the activities of various people from employees to criminals. National databases with records of citizens, hospitals, monitoring systems, traffic control systems and factory observation systems are just a few examples of multimedia-based contents [4–9]. The developments of Adaptive Posture Estimate Systems (APES) and Event Classification Methods (ECM) are hot topics and challenging domains in recent decades. A large amount of progress has been made by researchers who are innovating advanced frameworks, but there remain many challenges [10–13]. Event classification and adaptive posture estimation are used in many applications, such as airport security systems, railways, bus stations and seaports, where normal and abnormal events can be detected in real-time [14–18]. Sports events can be classified using Adaptive Posture Estimation Systems (APES) and Event Classification Methods (ECM) mechanisms whether the events occur indoors or outdoors [19]. Adaptive Posture Estimation Systems
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(APES) and Event Classification Methods (ECM) open new doors in technology and applied sciences domains to save manpower, time and costs, and to make prudent decisions at the right times [20]. Adaptive Posture Estimation Systems (APES) and Event Classification Methods (ECM) still need to be improved in order to accurately extract features from videos and images, and to estimate and track human motion, human joints movement and event classification.

In this paper, we propose a unified framework for stochastic remote sensing event classification and adaptive posture estimation. A pseudo-2D stick mesh model is implemented via a Multifused Data extraction approach. These features extract various optimal values, including energy, skeleton zigzag, angular geometric, 3D Cartesian and moveable body parts. For data optimization, we used the meta-heuristic charged system search (CSS) algorithm, and event classification was performed by the deep belief network (DBN). The main contributions of this research paper are as follows:

• We contribute a robust method for the detection of nineteen human body parts over complex human movement; challenging events and human postures can be detected and estimated more accurately.

• For more accurate results in adaptive posture estimation and classification, we designed a skeletal pseudo-2D stick model that enables the detection of nineteen human body parts.

• In the multifused data, we extracted sense-aware features which include energy, moveable body parts, skeleton zigzag features, angular geometric features and 3D Cartesian features. Using these extracted features, we can classify stochastic remote sensing events in multiple human-based videos more accurately.

• For data optimization, a hierarchical optimization model is implemented to reduce computational cost and to optimize data, and charged system search optimization is implemented over-extracted features. A deep belief network is applied for multiple human-based video stochastic remote sensing event classification.

The plan of this research article is as follows: Section 2 contains a detailed overview of related works. In Section 3, the methodology of Adaptive Posture Estimation and Event Classification (APEEC) is discussed. Section 4 describes the complete description of the experimental setup and a comprehensive comparison of the proposed system with existing state-of-the-art systems. In Section 5, future directions and conclusions are defined.

2. Related Work

Advances in camera technologies, video recording and body marker sensor-based devices enable superior approaches to the farming and analysis of information for research and development in this field. The research community has contributed many novel, robust, and innovative methods to identify human events, actions, activities and postures. Table 1 contains a detailed overview of the related work.

| Methods            | Main Contributions                                                                 |
|--------------------|------------------------------------------------------------------------------------|
| Lee et al. [21]    | They developed a state-of-the-art hierarchical method in which human body part identification is used for critical silhouette monitoring. Additionally, they introduced region comparison features for optimal data values and to obtain rich information. |
| Aggarwal et al. [22]| They designed a robust scheme, for human body part motion analysis, using multiple cameras that track the human body parts, and for human identification. They also developed a 2D–3D projection for human body joints. |
| Wang et al. [23]   | They explained a framework to analyze human behavior. For this, they used the identification of humans, human activity identification and human tracking approaches. |
| Methods                          | Main Contributions                                                                                                                                 |
|---------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| Liu, J et al. [24]              | They proposed a robust random forest based technique for human body part training, using temporal features, static and motion features. They estimated various human actions in videos and images. |
| Khan and M. A [25]              | They suggested an automated process using multiview features, vertical and horizontal gradient features. They used Deep Neural Network (DNN) fusion to identify human actions. A pre-trained Convolutional Neural Network CNN-VGG19 model is adopted to achieve DNN-based feature techniques. |
| Zou and Shi [26]                | They explained an automated system, Adaptation-Oriented Features (AOF), with one-shot action identification for the estimation of human actions. The system pertains to every class, and for output, they combine AOF parameters. |
| Franco and Magnani [27]        | They designed a multilayer structure for intensive human skeleton information, via RGB images. They extracted Histogram of Oriented (HOG) descriptor features for human action recognition. |
| Ullah and Muhammad [28]        | They describe a unified Convolutional Neural Network (CNN)-based approach for real-time data communication and data streams. For data extraction from non-monitoring devices, they used visual sensors. To monitor the human action, temporal features along with deep autoencoder and deep features are estimated via the Convolutional Neural Network (CNN) model. |
| Jalal, A et al. [29]            | They proposed a novel technique to identify daily human activities in a smart home environment via depth-based daily routine functionality. They also defined the AR method for the estimation of human activities. |
| Jalal, A et al. [30]            | They explained a robust system using a marker-based system in which many body markers are attached to the human body at various strategic points. With the help of extracted synthetic contexts and the multiactors platform, they identify human activity. |
| Kruk and Reijne [31]            | They developed a unified model to estimate vibrant human motion in sports event via body marker sensors. The main contribution is the estimation of the kinematics of human body joints, acceleration, velocity and the reconstruction of the human pose to compute human events in sports datasets. |
| Wang and Mori [32]              | They proposed a novel technique for event recognition, via spatial relations and human body pose. Tree-based features are described using the kinematics information of connected human body parts. |
| Amft and Troster [33]           | They developed a robust framework via a Hidden Markov approach. Time-continuous based features using body marker sensors event recognition is achieved. |
| Wang et al. [34]                | They designed a new systematic approach to estimate the consistency of human motion with the help of a human tracking approach. A Deep Neural Network (DNN) is used for event recognition. |
| Jaing et al. [35]               | They introduced a multilayered feature method for the estimation of human motion and movements. For event recognition in dynamic scenes, they used a late average mixture algorithm. |
| Li, et al. [36]                 | They proposed an innovative method for event recognition via joint optimization, optical flow and a histogram of the obtained optical flow. With the help of the norm optimization method, body joint reconstruction and a Low-rank and Compact Coefficient Dictionary Learning (LRCCDL) approach, they achieved accurate event identification. |
| Einfalt et al. [37]             | They designed a unified method for the event recognition of an athlete in motion, using task classification, extraction of chronological 2D posture features and a convolutional sequence network. They recognized a sports event precisely. |
| Yu et al. [38]                  | They explain a heuristic framework that can detect events in a distinct interchange from soccer competition videos. This is achieved with the help of the replay identification approach to discover maximum context features for gratifying spectator requirements and constructing replay story clips. |
| Franklin et al. [39]            | They proposed a robust deep learning mechanism for abnormal and normal event detection. Segmentation, classification and graph-based approaches were used to obtain the results. Using deep learning methods, they found normal and abnormal features for event interval utilization. |
| Lohithashva et al. [40]        | They designed an innovative mixture features descriptor approach for intense event recognition via the Gray Level Co-occurrence Matrix (GLCM) and the Local Binary Pattern (LBP). They used extracted features with machine learning supervised classification systems for event identification. |
| Feng et al. [41]                | They proposed a directed Long Short Term Memory (LSTM) method using a Convolutional Neural Network (CCN)-based model to extract deep features’ temporal positions in composite videos. The state-of-the-art YOLO v3 model is used for human identification and a guided Long Short Term Memory (LSTM)-based framework is adopted for event recognition. |
Table 1. Cont.

| Methods                  | Main Contributions                                                                                                                                 |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| Khan et al. [42]         | They developed a body-marker sensor-based technique for home-based patient management. Body-marker sensors utilizing a color indication scheme are attached to the joints of the human body to record data of the patients. |
| Esfahani et al. [43]     | For sports events, human motion observation body-marker instruments were used to develop a low computational process-based Trunk Motion Method (TMM) with Body-worn Sensors (BWS). In this approach, 12 removable sensors were utilized to calculate trunk 3D motions. |
| Golestani et al. [44]    | They proposed a robust wireless framework to identify physical human actions. They tracked human actions with a magnetic induction cable; body-marker sensors were associated with human body joints. To achieve improved accuracy, the laboratory estimation function and Deep Recurrent Neural Network (RNN) were used. |

3. Proposed System Methodology

RGB video-based cameras are utilized to record video data as input of the proposed system during preprocessing; frame conversion and noise removal are applied after which human silhouette extraction, human detection and human body part identification via the 2D stick model are performed. After this, the pseudo-2D stick model is evaluated for human posture estimation, and multifused data are used for feature vector extraction. A charged system search (CSS) [45] algorithm is used for optimization and event classification. We used a machine learning model named the deep belief network (DBN) [46]. Figure 1 illustrates the proposed Adaptive Posture Estimation and stochastic remote sensing Event Classification (APEEC) system architecture.

![Figure 1](image-url)  
Figure 1. The system architecture of the proposed Posture Estimation and Event Classification (APEEC) system.
3.1. Preprocessing Stage

Data preprocessing is among the main steps which is adopted to avoid extra data processing cost. In the preprocessing step, video to image conversion was performed; then, grayscale conversion, using Gaussian filter noise removal techniques were used to minimize superfluous information. After that, using the change detection technique and Gaussian Mixture Model (GMM) [47], we performed initial background subtraction for further processing. Then, to extract the human silhouette, the saliency map technique [48] was adopted in which saliency values were estimated. Saliency SV for the pixel \((i, j)\) was calculated as

\[
SV(x, y) = \sum_{(m,n) \in N} d[V(x, y), Q(m, n)]
\]

where \(N\) is denoted as the region near to the saliency pixel at \((x, y)\) position and \(d\) represents the locus difference among pixel vectors \(V\) and \(Q\). After the estimation of saliency values for all the certain areas of the input image, a heuristic threshold technique was used to distinguish the foreground from the background. Figure 2 shows the results of the background subtraction, human silhouette extraction and the results of human detection.

![Figure 2](image-url)

**Figure 2.** Preprocessing steps for silhouette extraction. (a) Background subtracted (b) human silhouette extraction and (c) human detection in RGB images and videos.

Figure 3 shows the results of multiperson tracking and detection for the UCF aerial action dataset.

![Figure 3](image-url)

**Figure 3.** A few examples of multiperson tracking and detection for the UCF aerial action dataset.

After successfully extracting the human silhouette, detection of human body parts was performed.
3.2. Posture Estimation: Body Part Detection

During human posture estimation and identification of human body points, the estimation of detected human silhouette’s outer shape values \( H_{pv} \) was used to estimate the center torso point. The recognition of the human torso point is expressed as

\[
K_{\text{Top}}^f \leftarrow K_{\text{Top}}^{f-1} + \Delta K_{\text{Top}}^{f-1}
\]  

(2)

where \( K_{\text{Top}}^f \) denotes a human torso point position in any given frame \( f \), which is the result of computing by the frame variances. For the recognition of the human ankle position, we considered the point 1/4 between the foot and the knee points. Equation (3) shows the human ankle point

\[
K_{\text{SA}}^f = (K_{\text{SF}}^f - K_{\text{SK}}^f) / 4
\]  

(3)

where \( K_{\text{SA}}^f \) is the ankle position, \( K_{\text{SF}}^f \) is the foot position and \( K_{\text{SK}}^f \) represents the human knee point. For wrist point estimation, we considered the point 1/4 of the distance between the hand and elbow points, which is represented in Equation (4) as

\[
K_{\text{SW}}^f = (K_{\text{SHN}}^f - K_{\text{SEL}}^f) / 4
\]  

(4)

where \( K_{\text{SW}}^f \) is the human wrist point, \( K_{\text{SHN}}^f \) is the hand point and \( K_{\text{SEL}}^f \) represents the elbow point. Algorithm 1 shows the detailed description of human body part detection.

**Algorithm 1. Human body key point detection.**

| Input: | \( H_{FS} \): Extracted full human silhouette |
| Output: | 19 body parts as head, shoulders, neck, wrists, elbows, hands, torso, hips, ankle, knees and foot. \( H_{FS} = \) Full human silhouette, \( H_{Sh} = \) human shape, \( H_s = \) height, \( W_s = \) width, \( L_s = \) left, \( R_s = \) right, \( I_{sh} = \) head, \( I_{sn} = \) neck |
| Repeat | For \( i = 1 \) to \( N \) do |
| | Search \( (H_{FS}) \) |
| | \( I_{sh} = \) Human_head; |
| | \( S_{Up} = \) UpperPoint \( (I_{sh}) \); |
| | \( S_{ehp} = \) Human_End_Head_point \( (I_{sh}) \); |
| | \( S_{Mp} = \) mid \( (H_s, W_s)/2 \); |
| | \( S_{Fp} = \) Bottom(HFS) & search \( (L_s, R_s) \); |
| | \( S_{Knp} = \) mid \( (S_{Mp}, S_{Fp}) \); |
| | \( S_{Hnp} = \) S_{ehp} & S_{Up} & search \( (L_s, R_s) \); |
| | \( S_{Shp} = \) search \( (I_{sh}, I_{sn}) \) & search \( (R_s, L_s) \); |
| | \( S_{Elp} = \) mid \( (S_{Hnp}, S_{Shp}) \); |
| | \( S_{Wrp} = \) mid \( (S_{Hnp}, S_{Elp})/2 \); |
| | \( S_{Hip} = \) S_{Mp} & search \( (R_s, L_s) \); |
| | \( S_{Anp} = \) mid \( (S_{Knp}, S_{Fp})/4 \); |
| Until | complete human silhouette searched. |
| return | 19 body parts as head, shoulders, neck, wrists, elbows, hands, torso, hips, ankles, knees and foot. \( H_{FS} = \) Full human silhouette, \( H_{Sh} = \) human shape, \( H_s = \) height, \( W_s = \) width, \( L_s = \) left, \( R_s = \) right, \( I_{sh} = \) head, \( I_{sn} = \) neck |

In this segment, the human skeletonization over-extracted body points [48,49] are denoted as a pre-pseudo-2D stick approach. Figure 4 shows the comprehensive overview of the pre-pseudo-2D stick model that includes 19 human body points, which are considered as three key skeleton fragments: human upper body segment \( (HUbs) \), human midpoint segment \( (HMp) \) and human lower body segment \( (HLbs) \). \( HUbs \) is based on the linkage of the head \( (I_{sh}) \), neck \( (I_{sn}) \), shoulders \( (S_{Shp}) \), elbow \( (S_{Elp}) \), wrist \( (S_{Wrp}) \) and hand points \( (S_{Hnp}) \). \( HLbs \) is founded via the association of hips \( (S_{Hip}) \), knees \( (S_{Hnp}) \), ankle
(S_An)p and foot (S_Fp). Each body point takes a particular time \( t \) to accomplish a specific action. Equations (5)–(7) show the mathematical relationships of the pre-pseudo-2D stick model as

\[
\begin{align*}
\text{HUbs} &= I_{sh} \cup S_{Shp} \cup S_{Elp} \cup S_{Wrp} \cup S_{Hnp} \\
\text{HMp} &= S_{Mp} \cup \text{HUbs} \\
\text{HLbs} &= S_{Hip} \cup S_{Hnp} \cup S_{Anp} \cup S_{Fp} \cup \text{HMp}
\end{align*}
\]

3.3. Posture Estimation: Pseudo-2D Stick Model

In this segment, we proposed a pseudo-2D stick approach that empowers an indestructible human skeleton throughout human motion [49]. To perform this, we identified nineteen human body points, after which interconnection processing for every node was performed using a self-connection technique [50]. Then, the 2D stick model (Section 3.2) was applied based on the concept of fixed undirected skeleton mesh. For lower and upper movements, we used stick scaling; 15 pixels is the threshold limit of stick scaling; if this is exceeded, the fixed undirected skeleton mesh will not accomplish the required results. Equation (8) represents the mathematical formulation of the human body stick scaling.

\[
S_{m_{bs}} = H_{ps}\left\{ \begin{array}{ll}
1, & \text{if } U_p \parallel S_m \leq 20 \\
0, & \text{if } U_p \parallel S_m > 20
\end{array} \right. \]

Figure 4. Human body point detection and 2D stick model. (a) Nineteen human body points are detected; (b) 2D stick model over nineteen body points.

Due to the massive distance from the drone to object in UCF aerial action dataset, it was difficult to find accurate human body parts. Figure 5 represents the body point results over the UCF aerial action dataset.

Figure 5. Human body point detection over the UCF aerial action dataset.
where $Sm_{hs}$ symbolizes as a human fixed 2D-stick mesh, $Up$ denotes the upper limit, $L$ is for the lower limit of stick scaling and $Hps$ denotes the human body part scaling. To track the human body parts, we allowed the human skeleton to use kinematic and volumetric data. The size of the human outer shape was used to calculate the lower and upper distances of the human silhouette. After that, the measurement of the given frame was estimated using the given frame size. Equation (9) calculates the procedure for identifying the head location.

$$K_{ish}^f ← K_{ish}^{f-1} + \Delta K_{ish}^{f-1}$$  \hspace{1cm} (9)

where $K_{ish}^f$ represents the head location in any given frame. Human body movement direction change recognition, which arose in frame 1 to the next frame, was used as the pre-step of pseudo-2D. To perform the complete pseudo-2D stick model, the degree of freedom and the edge information of the human body were used; global and local coordinate methods were implemented, which helped us determine the angular movements of human body parts. While the global and local coordinate methods were performed, to achieve the final results of the pseudo-2D stick model, we implement the Cartesian product [21]. Figure 6 shows a few example results of the pseudo-2D stick model, and Algorithm 2 represents the complete overview of the pseudo-2D stick model.

**Algorithm 2.** Pseudo-2D stick model.

**Input:** Human body key point and 2D stick model

**Output:** Pseudo-2D stick graph $(kp_1, kp_2, kp_3, \ldots, kp_n)$

Dkp = Detection of human body key points, Cdp = Connection of detected points, Ss = Sticks scaling, Sg = 2D skeleton graph, Vi = Volumetric information, Kk = kinematic dependency and key points tracing, Ei = edges information, Dof = Degree of freedom, GL = Global and local coordinates, Sc = Skeleton Graph Cartesian product

% initiating Pseudo-2D Stick Graph %
Pseudo-2D Stick Graph ← []
P2DSG_Size ← Get P2DSG_Size ()
% loop on extracted human silhouettes%
For I = 1:K
P2DSG_interactions ← GetP2DSG_interactions
% Extracting Dkp, Cdp, Ss, Sg, Vi, Kk, Ei, Dof, GL, Sc %
Detection of body key points ← Dkp(P2DSG_interactions)
Connection of detected points ← Cdp(P2DSG_interactions)
Sticks scaling ← Ss(P2DSG_interactions)
2D skeleton graph ← Sg(P2DSG_interactions)
Volumetric information ← Vi(P2DSG_interactions)
Kinematics dependency ← Kk(P2DSG_interactions)
Edges information ← Ei(P2DSG_interactions)
Degree of freedom ← Dof(P2DSG_interactions)
Global and Local coordinates ← GL(P2DSG_interactions)
Skeleton Graph Cartesian product ← Sc(P2DSG_interactions)
Pseudo-2D Stick Graph ← Get P2DSG
Pseudo-2D Stick Graph.append (P2DSG)
End
Pseudo-2D Stick Graph ← Normalize (Pseudo-2D Stick Graph)
return Pseudo-2D Stick Graph $(kp_1, kp_2, kp_3, \ldots, kp_n)$
3.4. Multifused Data

In this segment, we give a comprehensive overview of multifused data, including skeleton zigzag, angular geometric, 3D Cartesian view, energy and moveable body part features for APEEC. Algorithm 3 describes the formula for multifused data extraction.

3.4.1. Skeleton Zigzag Feature

In skeleton zigzag features, we defined human skeleton points as human outer body parts. Initially, we calculated skeleton zigzag features via the Euclidean distance in-between body parts of the first human silhouette and those of the second silhouette. This distance vector helped us to find more accurate stochastic remote sensing event classification and human posture estimation. Using Equation (10), we determined the outer distance between two human silhouettes. Figure 7 represents the skeleton zigzag features results.

\[
Szf = h_{1\_dis}(f_1, f_2) \leftrightarrow h_{2\_dis}(f_1, f_1)
\]  

(10)

where \(Szf\) is the skeleton zigzag features, \(h_{1\_dis}\) is the distance of the first human silhouette and \(h_{2\_dis}\) is the distance of the second human silhouette.

3.4.2. Angular Geometric Feature

In angular geometric features, we considered an orthogonal shape over human body parts. We considered five basic body parts as edges of the orthogonal body in which...

---

Figure 6. Pseudo-2D stick model. (a) Push event first state; (b) push event second state.

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\[
Szf = h_{1\_dis}(f_1, f_2) \leftrightarrow h_{2\_dis}(f_1, f_1)
\]  

(10)

where \(Szf\) is the skeleton zigzag features, \(h_{1\_dis}\) is the distance of the first human silhouette and \(h_{2\_dis}\) is the distance of the second human silhouette.

---

Figure 7. Skeleton zigzag features (a) from ski class results over SVW dataset; (b) push event over UT-interaction dataset.

3.4.2. Angular Geometric Feature

In angular geometric features, we considered an orthogonal shape over human body parts. We considered five basic body parts as edges of the orthogonal body in which...
head point, torso point and feet point were included. We drew an orthogonal shape and computed the area using Equation (11) and put the results in the main features vector.

\[
Agf = \left(\frac{5}{2}\right) \times s \times a
\]  

(11)

where \( Agf \) is the angular geometric feature vector, \( \frac{5}{2} \) is a constant, \( s \) is the side of a pentagon and \( a \) denotes the apothem length. Figure 8 shows the results of the angular geometric features.

![Figure 8](image)

**Figure 8.** Example of angular geometric features results: (a) simple RGB image; (b) bounding box of angular geometric features; (c) the covered area region is considered to be the angular geometric feature.

3.4.3. 3D Cartesian View Feature

From multifused data, we determined the smoothing gradient from the extracted human silhouette and estimate the gradient indexes of the detected full human body silhouette. After this, we obtained a 3D Cartesian product and a 3D Cartesian view of the extracted smoothing gradient values. By this, we could obtain the 3D indexes. After that, the difference between every two consecutive frames \( f \) and \( f - 1 \) of the human silhouettes \( H_{FS} \) was calculated. Equation (12) represents the mathematical formulation for the estimated 3D Cartesian view. After estimating the 3D values, we placed them in a trajectory and concatenated them with the central feature vector as

\[
CVI_{TSV}(f) = \left| H_{FS}^f - H_{FS}^{f-1} \right|
\]  

(12)

where \( CVI \) represents the 3D Cartesian view vector; \( TSV \) denotes the side, front and top views of the extracted 3D Cartesian view. Figure 9 represents the results of the 3D Cartesian view and the 2D representation.

![Figure 9](image)

**Figure 9.** Example of 3D Cartesian view over SVW dataset: (a) 2D representation; (b) 3D representation of 3D Cartesian view.
3.4.4. Energy Feature

In the energy feature, \( Egn(t) \) calculated the motion of the human body part in the energy-based matrix, which holds a set of energy values \([0–10,000]\) over the identified human silhouette. After the circulation of energy value, we collected only the upper energy value using the heuristic thresholding technique and placed all extracted values in a 1D array. The mathematical representation of energy features is shown in Equation (13), and example results of energy features are represented in Figure 10.

\[
Egn(t) = \sum_{i=0}^{w} IamgR(i)
\]  

where \( Egn(t) \) specifies the energy array vector, \( i \) expresses index values and \( IamgR \) represents the index value of certain RGB pixels.

![Figure 10](image)

**Figure 10.** (a) Results of energy features over the SVW dataset; (b) 1D vector representation of energy features.

3.4.5. Moveable Body Parts Feature

In moveable body parts features, only relocated body parts of the human were considered. To identify these body parts features, we considered the moveable section of the human body parts in the preceding frame as the main spot, to crop the given frame patch \( p \) of size \( 1xJ \) in the present frame and to estimate the output value as

\[
\hat{S} = ft^{-1}(A \bigodot ft(n^{3p}))
\]  

where \( ft^{-1} \) denotes the inverse Fourier transform, \( \bigodot \) denotes the matrix Hadamard product, \( n \) is a correlation, \( \hat{x} \) is the output value of the marked shape in a certain image and \( \hat{S} \) shows the similarity among the candidate portion of the frame and the preceding region. Thus, the present location of the moveable body parts can be identified by obtaining the higher values of \( \hat{S} \) as;

\[
H = \max(\hat{S})
\]  

However, when the transformed regions were recognized, we increased the bonding region across the moving body points, found the pixel’s location and traced additional moveable body parts in the series of frames as

\[
Mb = \sum_{i=0}^{Nk} MI(Nk)
\]  

where \( Mb \) is the moving body parts vector, \( Nk \) is the integer index and \( MF \) denotes the location of pixel values. Figure 11 describes the results of moveable body parts features. Algorithm 3 shows the detailed procedures of the feature extraction framework.
3.5. Feature Optimization: Charged System Search Algorithm

For extracted features data optimization, we used a charged system search (CSS) \[45\] algorithm which is based on some defined principles of applied sciences. Charged system search (CSS) utilized the two laws from the applied sciences, namely, a Newtonian law from mechanics and Coulomb’s law from physics, where Coulomb’s law defines the electric force’s magnitude between two charged points. Equation (17) defines the mathematical representation of Coulomb’s law as

\[

c_{ij} = \frac{n_c p_i p_j}{a_{ij}^2}
\]

(17)

where \( c_{ij} \) denotes Coulomb’s equation, \( a_{ij} \) represents the distance between two charged points and \( n_c \) is Coulomb’s constant. Suppose a solid insulating sphere with a radius of \( r \)
and holding a true positive charge \( p_i \), and \( f_{ij} \) as the outer side of the insulating sphere is considered as an electric field, which is defined as:

\[
f_{ij} = n_e \frac{p_i}{d_{ij}^2}
\]  \hspace{1cm} (18)

CSS utilizes the concept of charged particles (CP); every CP creates an electric field using its magnitude property, which is denoted as \( p_i \). The magnitude of a CP is defined as:

\[
p_i = \frac{fit(i) - fit_{\text{worst}}}{fit_{\text{best}} - fit_{\text{worst}}}, i = 1, 2, \ldots, N,
\]  \hspace{1cm} (19)

where \( fit(i) \) is defined as the objective function of CSS, \( N \) is the limits of CP, while \( fit_{\text{worst}} \) and \( fit_{\text{best}} \) are for worst fitness declaration for all participants and \( fit_{\text{best}} \) for the best so far. The distance between two charged points is defined as:

\[
a_{ij} = \frac{||M_i - M_j||}{||M_i - M_j||/2 - M_{\text{best}} || + \mathcal{E}}
\]  \hspace{1cm} (20)

where both \( M_i \) and \( M_j \) are the \( ith \) and \( jth \) location of the CPs, respectively; \( M_{\text{best}} \) denotes the CP’s best position; and \( \mathcal{E} \) is used to avoid uniqueness. Figure 12 shows the flowchart for the charged system search (CSS). Figure 13 represents a few results over three different classes of the different datasets.

![CSS Initialization and Search Flowchart](image-url)

**Figure 12.** Charged system search (CSS) algorithm flow chart.
where both $M_i$ and $M_j$ are the $i$th and $j$th location of the CPs, respectively; $M_{k\theta}$ denotes the CP’s best position; and $\mathcal{E}$ is used to avoid uniqueness. Figure 12 shows the flowchart for the charged system search (CSS). Figure 13 represents a few results over three different classes of the different datasets.

![Figure 12. Charged system search (CSS) algorithm flow chart.](image1)

![Figure 13. A few examples of charged system search (CSS) optimization algorithm results: (a) results over the kicking class of the UT-interaction dataset; (b) results over the Olympic sports dataset; (c) results over the football class of the SVW dataset.](image2)

3.6. Event Classification Engine: Deep Belief Network

In this section, we describe the machine learning-based deep belief network (DBN) [46], which we used as an event classifier. We used DBN over three datasets: SVW, Olympic Sports and UT-interaction. For the construction of DBN, the general building block is Restricted Boltzmann Machine (RBN). A hidden and visible unit of layer RBN constitutes a two-layer structure. The combined energy configuration of both units is defined as

$$
\text{Enr}(VI, HI, \theta) = -D \sum_{i=1}^{D} b_i v_i - \sum_{j=1}^{F} a_j h_j - \sum_{i=1}^{D} \sum_{j=1}^{F} w_{ij} V_i H_j
$$

(21)

where $\theta = \{b_i, a_j, w_{ij}\}$; $w_{ij}$ denotes the weight among visible component $i$ and hidden component $j$; $b_i$ and $a_j$ present the bias condition of the hidden and visible components, respectively. The combined unit’s configuration is defined as

$$
\text{Pr}(VI, HI, \theta) = \frac{1}{NC(\theta)} \exp(-\text{Enr}(VI, HI, \theta))
$$

(22)

$$
NC(\theta) = \sum_{VI} \sum_{HI} \text{Enr}(VI, HI, \theta)
$$

(23)

where $NC(\theta)$ denotes a regularization constant. The energy function is used as a probability distribution to the network; using Equation (21), the training vector can be adjusted. To extract the features from the data, the individual hidden layer of RBN is not a wise approach. The output of the first layer is used as the input of the second layer, and the output of the second layer is the input of the third layer of RBN. This hierarchical layer-by-layer structure of RBN develops the DBN; the deep feature extraction from the input dataset is more effective using a hierarchical approach of DBN. Figure 14 represents the graphical model and the general overview of DBN.
where $\theta = \{b_V, a_H, w_{e_{ij}}\}$; $w_{e_{ij}}$ denotes the weight among visible component $i$ and hidden component $j$; $b_V$ and $a_H$ present the bias condition of the hidden and visible components, respectively. The combined unit's configuration is defined as 

$$P_r(V_I, H_I, \theta) = \frac{1}{N_C(\theta)} \exp(-E_{nr}(V_I, H_I, \theta))$$

(22)

$N_C(\theta)$ denotes a regularization constant. The energy function is used as a probability distribution to the network; using Equation (21), the training vector can be adjusted.

To extract the features from the data, the individual hidden layer of RBN is not a wise approach. The output of the first layer is used as the input of the second layer, and the output of the second layer is the input of the third layer of RBN. This hierarchal layer-by-layer structure of RBN develops the DBN; the deep feature extraction from the input dataset is more effective using a hierarchal approach of DBN. Figure 14 represents the graphical model and the general overview of DBN.

4. Experimental Results

In this section, initially, we describe three different publicly available challenging datasets. After the description of the three datasets, we represent three types of tentative results. Exploration of the human body point recognition accuracies with distances to their ground truth was considered in the first experiment. After that, the next experiment was based on stochastic remote sensing event classification accuracies. Finally, in the last experiment, we compared event classification accuracies as well as human body part recognition accuracies with other well-known statistical state-of-the-art systems.

4.1. Datasets Description

The Olympic sports dataset [51] images for bowling, discus throw, diving_platform_10m, hammer throw, javelin throw, long jump, pole vault, shot put, snatch, basketball lay-up, triple jump and vault are event-based classes shot at a size of 720\( \times \)480, 30 fps throughout the video. Figure 15 shows some example images of the Olympic sports dataset.

The UT-interaction dataset includes videos of six classes of continuously executed human–human encounters: shake-hands, point, embrace, drive, kick and strike. A sample of 20 video streams with a duration of about 1 min was available. The increasing video data involve at least another execution every encounter, giving us an average of eight iterations of human interactions per video. Numerous respondents participate throughout the video clips with even more than 15 distinct wardrobe situations. The images were shot at a size of 720\( \times \)480, 30 fps throughout the video. There are six different interaction classes: handshaking, hugging, kicking, pointing, punching and pushing. Figure 16 gives some example images from the UT-interaction dataset.
The Olympic sports dataset [51] images for bowling, discus throw, diving_platform_10m, hammer throw, javelin throw, long jump, pole vault, shot put, snatch, basketball lay-up, triple jump and vault are event-based classes shot at a size of 720 × 480, 30 fps throughout the video. Figure 15 shows some example images of the Olympic sports dataset.

The UT-interaction dataset includes videos of six classes of continuously executed human–human encounters: shake-hands, point, embrace, drive, kick and strike. A sample of 20 video streams with a duration of about 1 min was available. The increasing video data involve at least another execution every encounter, giving us an average of eight iterations of human interactions per video. Numerous respondents participate throughout the video clips with even more than 15 distinct wardrobe situations. The images were shot at a size of 720 × 480, 30 fps throughout the video. There are six different interaction classes: handshaking, hugging, kicking, pointing, punching and pushing. Figure 16 gives some example images from the UT-interaction dataset.

Sports Videos in the Wild (SVW) [52] 4200 were shot using the Coach’s Eye mobile app, a pioneering sport development app produced by the TechSmith organization exclusively for the smartphone. There are nineteen event-based classes of 19 different events, namely, archery, baseball, basketball, BMX, bowling, boxing, cheerleading, football, golf, high jump, hockey, hurdles, javelin, long jump, pole vault, rowing, shot put, skating, tennis, volleyball and weight-lifting; the images were shot at a size of 720 × 480, 30 fps throughout. Figure 17 shows some example images from the SVW dataset.

Figure 15. Some examples of multiview Olympic sports dataset.

Figure 16. Some examples of UT-interaction dataset.
Figure 17. A few samples of the SVW dataset.

The UCF aerial action dataset is based on a remote sensing technique. For video collection they used mini-drones from 400–450 feet. Five to six people are in the UCF aerial action dataset. They perform different events, such as walking, running and moving. Figure 18 shows some example images from the UCF aerial action dataset.

Figure 18. A few samples of the UCF aerial action dataset.

4.2. Experiment I: Body Part Detection Accuracies

To compute the efficiency and accuracy of human body part recognition, we estimated the distance [53,54] from the ground truth (GT) of the datasets using the following equation.

\[ D_i = \left( \sum_{n=1}^{N} \left( \frac{I_n}{S_n} - \frac{I_n}{S_n} \right)^2 \right)^{1/2} \]  \hspace{1cm} (24)

Here, \( J \) is the GT of datasets and \( I \) is the position of the identified human body part. The threshold of 15 was set to recognize the accuracy between the identified human body part information and the GT data. Using the following Equation (25), the ratio of the identified human body parts enclosed within the threshold value of the categorized dataset was identified as

\[ DA = \frac{100}{n} \left( \sum_{n=1}^{K} 1 \right) \left\{ \begin{array}{ll} 1 & \text{if } D \leq 15 \\ 0 & \text{if } D > 15 \end{array} \right. \]  \hspace{1cm} (25)

In Table 2, columns 2, 4 and 6 present the distances from the dataset ground truth and columns 3, 5 and 7 show the human body part recognition accuracies over the UT-interaction, Olympic sports and SVW datasets, respectively.
Table 2. Human body key point detection accuracy.

| Body Key Points | Distance | UT (%) | Distance | Olympic Sports (%) | Distance | SVW (%) |
|-----------------|----------|--------|----------|-------------------|----------|---------|
| HP              | 10.2     | 90     | 10       | 87                | 9        | 89      |
| NP              | 9.8      | 85     | 11       | 83                | 10.1     | 86      |
| RSP             | 10.5     | 80     | 11.1     | 81                | 12.1     | 83      |
| REP             | 10.1     | 82     | 10.7     | 81                | 12.9     | 84      |
| RWP             | 8.3      | 77     | 10.5     | 80                | 13       | 79      |
| RHP             | 11.8     | 83     | 12       | 79                | 11       | 81      |
| LSP             | 12.1     | 81     | 12.9     | 78                | 12       | 83      |
| LEP             | 11       | 79     | 11       | 80                | 10       | 75      |
| LWL             | 12.1     | 76     | 10       | 81                | 13.1     | 80      |
| LHP             | 10.4     | 81     | 13       | 80                | 12.8     | 79      |
| MP              | 11.1     | 90     | 14       | 89                | 12.9     | 87      |
| RHP             | 12.9     | 77     | 13.9     | 80                | 11.1     | 83      |
| LHP             | 11.1     | 80     | 10.1     | 75                | 10.8     | 80      |
| LKP             | 11.2     | 93     | 11.8     | 90                | 9.3      | 94      |
| RKP             | 10.9     | 90     | 12.3     | 87                | 12.7     | 89      |
| RAP             | 11.5     | 81     | 12.7     | 80                | 12.6     | 79      |
| LAP             | 11.2     | 78     | 13.1     | 79                | 13       | 78      |
| LFP             | 12.3     | 95     | 11       | 94                | 11.1     | 92      |
| RFP             | 10.5     | 90     | 9.3      | 93                | 10.8     | 91      |

Mean Accuracy Rate 83.57 83.00 83.78

HP = Head point, NP = Neck point, RSP = Right shoulder point, REP = Right elbow point, RWP = Right wrist point, RHP = Right hand point, LSP = Left shoulder point, LEP = Left elbow point, LWL = Left wrist point, LHP = Left hand point, MP = Mid-point, RHP = Right hip point, LHP = Left hip point, LKP = left knee point, RKP = Right knee point, RAP = Right ankle point, LAP = Left ankle point, LFP = Left foot point, RFP = Right foot point.

Table 3 shows the key body points results of multiperson tracking accuracy for the UCF aerial action dataset. For detected parts, we used ✓, and for failures we used ✗. We achieved accuracy for person1—73.1%, person2—73.6%, person3—073.7%, person4—73.8%, person5—63.1%, and a mean accuracy of 71.41%.

Table 3. Human body key points results of multiperson tracking accuracy over UCF aerial action dataset.

| Body Parts | Person1 | Person2 | Person3 | Person4 | Person5 |
|------------|---------|---------|---------|---------|---------|
| HP         | ✓       | ✓       | ✓       | ✓       | ✓       |
| NP         | ✓       | ✓       | ✓       | ✓       | ✓       |
| RSP        | ✓       | ✗       | ✓       | ✗       | ✗       |
| REP        | ✓       | ✓       | ✓       | ✓       | ✓       |
| RWP        | ✓       | ✗       | ✓       | ✓       | ✓       |
| RHP        | ✓       | ✗       | ✓       | ✓       | ✓       |
| LSP        | ✓       | ✓       | ✗       | ✓       | ✓       |
| LEP        | ✓       | ✓       | ✓       | ✓       | ✓       |
| LWP        | ✓       | ✓       | ✓       | ✓       | ✓       |
| LHP        | ✓       | ✗       | ✓       | ✓       | ✓       |
| MP         | ✓       | ✓       | ✓       | ✓       | ✓       |
| RHP        | ✓       | ✓       | ✓       | ✓       | ✓       |
| LHP        | ✓       | ✓       | ✓       | ✓       | ✓       |
| LKP        | ✓       | ✓       | ✓       | ✓       | ✓       |
| RKP        | ✓       | ✓       | ✓       | ✓       | ✓       |
| RAP        | ✓       | ✓       | ✓       | ✓       | ✓       |
Table 3. Cont.

| Body Parts | Person1 | Person2 | Person3 | Person4 | Person5 |
|------------|---------|---------|---------|---------|---------|
| LAP        |         |         | X       |         |         |
| LFP        | ✓       |         |         |         |         |
| RFP        |         | ✓       |         |         | ✓       |
|           | Accuracy| 73.1%   | 73.6%   | 73.7%   | 73.8%   | 63.1%   |

Mean accuracy = 71.41%

HP = Head point, NP = Neck point, RSP = Right shoulder point, REP = Right elbow point, RWP = Right wrist point, RHP = Right hand point, LSP = Left shoulder point, LEP = Left elbow point, LWP = Left wrist point, LHP = Left hand point, MP = Mid-point, RHP = Right hip point, LHP = Left hip point, LKP = Left knee point, RKP = Right knee point, RAP = Right ankle point, LAP = Left ankle point, LFP = Left foot point, RFP = Right foot point.

Table 4 shows the multiperson tracking accuracy over UCF aerial action dataset, column 1 shows the number of sequences, and each sequence has 25 frames. Column 2 shows the actual people of the dataset, Column 3 shows the successfully detected by the proposed system, column 4 shows the failure and finally, column 5 shows the accuracy and the mean accuracy is 91.15%.

| Sequence No (Frames = 25) | Actual Track | Successful | Failure | Accuracy |
|---------------------------|--------------|------------|---------|----------|
| 6                         | 4            | 4          | 0       | 100      |
| 12                        | 4            | 4          | 0       | 100      |
| 18                        | 5            | 5          | 0       | 100      |
| 24                        | 6            | 5          | 1       | 87.33    |
| 30                        | 6            | 5          | 1       | 83.43    |

Mean Accuracy = 94.15

4.3. Experiment II: Event Classification Accuracies

For stochastic remote sensing event classification, we used a deep belief network as an event classifier, and the proposed system was evaluated by the Leave One Subject Out (LOSO) cross-validation technique. In Figure 19, the results over the UT-interaction dataset show 91.67% event classification accuracy.

After this, we applied the deep belief network over the Olympic sports dataset and found the stochastic remote sensing event classification results. Figure 20 shows the results of the confusion matrix of event classification over the Olympic sports dataset with 92.50% mean accuracy.

Finally, we applied a deep belief network over the SVW dataset, and we found 89.47% mean accuracy for event classification. Figure 21 shows the confusion matrix of the SVW dataset with 89.47% mean accuracy.
**Figure 19.** Confusion matrix of the proposed method for UT-interaction dataset.

**Figure 20.** Confusion matrix of the proposed method for the Olympic sports dataset. bg = bowling, dw = discus throw, dm = diving_platform_10m, hw = hammer throw, jw = javelin throw, lp = long jump, pt = pole vault, st = shot put, sh = snatch, br = basketball lay-up, tp = triple jump, vt = vault.
Figure 21. Confusion matrix of the proposed method for the SVW dataset. AR = archery, BB = baseball, BT = basketball, BM = bmx, BW = bowling, CD = cheerleading, FB = football, GL = golf, HJ = highjump, HK = hockey, HR = hurdles, JV = javelin, LJ = longjump, PT = polevault, RW = rowing, ST = shotput, SK = skating, TN = tennis, VL = volleyball.

4.4. Experiment III: Comparison with Other Classification Algorithms

In this section, we compare the precision, recall and f-1 measure over the SVW dataset, Olympic sports dataset and UT-interaction dataset. For the classification of stochastic remote sensing events, we used an Artificial Neural Network and Adaboost, and we compared the results with the deep belief network. Table 5 shows the results over the UT-interaction dataset, Table 6 shows the results over the Olympic sports dataset and Table 7 shows the results over the SVW dataset.

Table 5. Well-known classifiers comparison by considering precision, recall and F-1 measure over UT-interaction dataset.

| Event Classes | Artificial Neural Network | Adaboost | Deep Belief Network |
|---------------|---------------------------|----------|--------------------|
| Events        | Precision | Recall | F-1 Measure | Precision | Recall | F-1 Measure | Precision | Recall | F-1 Measure |
| HS            | 0.727     | 0.800  | 0.762       | 0.778     | 0.875  | 0.824       | 0.833     | 1.000  | 0.909        |
| HG            | 0.875     | 0.875  | 0.875       | 1.000     | 0.875  | 0.933       | 1.000     | 0.900  | 0.947        |
| KI            | 0.889     | 0.727  | 0.800       | 0.889     | 0.889  | 0.889       | 1.000     | 1.000  | 1.000        |
| PT            | 0.700     | 0.875  | 0.778       | 0.875     | 0.875  | 0.875       | 0.900     | 0.900  | 0.900        |
| PN            | 0.700     | 0.778  | 0.737       | 0.875     | 0.778  | 0.824       | 0.900     | 0.900  | 0.900        |
| PS            | 0.727     | 0.727  | 0.727       | 0.875     | 0.778  | 0.824       | 0.889     | 0.800  | 0.842        |
| Mean          | 0.770     | 0.797  | 0.780       | 0.882     | 0.845  | 0.861       | 0.920     | 0.917  | 0.916        |

HS = hand shaking, HG = hugging, KI = kicking, PT = pointing, PN = punching, PS = pushing.
| Event Classes | Artificial Neural Network | Adaboost | Deep Belief Network |
|---------------|--------------------------|----------|---------------------|
|                | Precision | Recall | F-1 Measure | Precision | Recall | F-1 Measure | Precision | Recall | F-1 Measure |
| BG             | 0.538     | 0.636  | 0.583       | 0.600     | 0.750  | 0.667       | 1.000     | 0.900  | 0.947       |
| DW             | 0.692     | 0.750  | 0.720       | 0.636     | 0.636  | 0.636       | 0.889     | 0.800  | 0.842       |
| DM             | 0.700     | 0.583  | 0.636       | 0.750     | 0.750  | 0.750       | 1.000     | 1.000  | 1.000       |
| HW             | 0.636     | 0.636  | 0.636       | 0.636     | 0.636  | 0.636       | 0.900     | 0.900  | 0.900       |
| JW             | 0.727     | 0.889  | 0.800       | 0.889     | 0.889  | 0.889       | 0.900     | 0.900  | 0.900       |
| LP             | 0.778     | 0.636  | 0.700       | 0.800     | 0.667  | 0.727       | 0.909     | 1.000  | 0.952       |
| PT             | 0.615     | 0.800  | 0.696       | 0.778     | 0.778  | 0.778       | 0.900     | 1.000  | 0.947       |
| ST             | 0.563     | 0.750  | 0.643       | 0.563     | 0.750  | 0.643       | 1.000     | 0.800  | 0.889       |
| SH             | 0.875     | 0.700  | 0.778       | 1.000     | 0.778  | 0.875       | 0.909     | 1.000  | 0.952       |
| BR             | 0.583     | 0.700  | 0.636       | 0.778     | 0.778  | 0.778       | 0.909     | 1.000  | 0.952       |
| TP             | 0.750     | 0.750  | 0.750       | 0.700     | 0.700  | 0.700       | 1.000     | 1.000  | 1.000       |
| VT             | 0.750     | 0.667  | 0.706       | 0.733     | 0.636  | 0.681       | 1.000     | 1.000  | 1.000       |
| Mean           | 0.684     | 0.708  | 0.690       | 0.739     | 0.729  | 0.730       | 0.943     | 0.942  | 0.940       |

BG = bowling, DW = discus throw, DM = diving_platform_10m, HW = hammer throw, JW = javelin throw, LP = long jump, PT = pole vault, ST = shot put, SH = snatch, BR = basketball lay-up, TP = triple jump, VT = vault.

| Event Classes | Artificial Neural Network | Adaboost | Deep Belief Network |
|---------------|--------------------------|----------|---------------------|
|                | Precision | Recall | F-1 Measure | Precision | Recall | F-1 Measure | Precision | Recall | F-1 Measure |
| AR             | 0.636     | 0.778  | 0.700       | 0.778     | 0.778  | 0.778       | 0.889     | 0.800  | 0.842       |
| BB             | 0.667     | 0.727  | 0.696       | 0.700     | 0.700  | 0.700       | 0.900     | 0.900  | 0.900       |
| BT             | 0.667     | 0.727  | 0.696       | 0.615     | 0.727  | 0.667       | 0.900     | 0.900  | 0.900       |
| BM             | 0.727     | 0.727  | 0.727       | 0.800     | 0.615  | 0.696       | 0.900     | 0.900  | 0.900       |
| BW             | 0.692     | 0.750  | 0.720       | 0.750     | 0.750  | 0.750       | 0.909     | 1.000  | 0.952       |
| CD             | 0.538     | 0.583  | 0.560       | 0.533     | 0.727  | 0.615       | 0.667     | 0.800  | 0.727       |
| FB             | 0.700     | 0.700  | 0.700       | 0.750     | 0.692  | 0.720       | 0.889     | 0.800  | 0.842       |
| GL             | 0.800     | 0.615  | 0.696       | 0.700     | 0.778  | 0.737       | 0.900     | 0.900  | 0.900       |
| HJ             | 0.636     | 0.700  | 0.667       | 0.583     | 0.636  | 0.609       | 0.800     | 0.800  | 0.800       |
| HK             | 0.800     | 0.889  | 0.842       | 0.889     | 0.889  | 0.889       | 1.000     | 1.000  | 1.000       |
| HR             | 0.889     | 0.533  | 0.667       | 0.800     | 0.800  | 0.800       | 0.909     | 1.000  | 0.952       |
| JV             | 0.800     | 0.727  | 0.762       | 1.000     | 0.727  | 0.842       | 1.000     | 1.000  | 1.000       |
| LI             | 0.636     | 0.778  | 0.700       | 0.538     | 0.636  | 0.583       | 0.800     | 0.800  | 0.800       |
| PT             | 0.875     | 0.700  | 0.778       | 0.875     | 0.700  | 0.778       | 0.889     | 0.800  | 0.842       |
| RW             | 0.727     | 0.889  | 0.800       | 0.778     | 0.778  | 0.778       | 0.909     | 0.900  | 0.900       |
| ST             | 0.778     | 0.700  | 0.737       | 0.778     | 0.700  | 0.737       | 0.900     | 0.900  | 0.900       |
| SK             | 0.500     | 0.500  | 0.500       | 1.000     | 0.778  | 0.875       | 1.000     | 0.900  | 0.947       |
| TN             | 0.615     | 0.615  | 0.615       | 0.600     | 0.818  | 0.692       | 0.909     | 1.000  | 0.952       |
| VL             | 0.778     | 0.875  | 0.824       | 0.875     | 0.700  | 0.778       | 1.000     | 0.900  | 0.947       |
| Mean           | 0.709     | 0.711  | 0.690       | 0.739     | 0.729  | 0.730       | 0.943     | 0.942  | 0.940       |

AR = archery, BB = baseball, BT = basketball, BM = bmx, BW = bowling, CD = cheerleading, FB = football, GL = golf, HJ = highjump, HK = hockey, HR = hurdlesing, JV = javelin, LI = longjump, PT = polevault, RW = rowing, ST = shotput, SK = skating, TN = tennis, VL = volleyball.

4.5. Experimentation IV: Qualitative Analysis and Comparison of our Proposed System with State-of-the-Art Techniques

Table 8 represents the qualitative analysis and comparison with existing state-of-the-art methods. Columns 1 and 2 show the comparison of human body part detection; columns 3 and 4 show the comparison results of human posture estimation; columns 5 and 6 represent the comparisons for stochastic remote sensing event classification. Results show a significant improvement in the proposed method.
4.6. Experimentation V: Comparison of our Proposed System with State-of-the-Art Techniques

In this section, we compare the proposed system with existing state-of-the-art methods, and we check the mean accuracy of stochastic remote sensing event classification and human body part detection. Table 6 shows the comparison results with existing state-of-the-art methods. The results show the superior performance of our proposed Adaptive Posture Estimation and Event Classification (APEEC) system. Because nineteen body parts are considered, a pseudo-2D stick model, multifused data, data optimization via CSS and event classification are evaluated using DBN. In [64], Rodriguez et al. present a novel technique via the most sensible human movement in which they used vibrant descriptions and tailored loss mechanisms to inspire a reproductive framework to find precise future human movement estimates. Xing et al. [65] designed a fusion feature extraction framework, in which they syndicate mutually stationary features and dynamic features to cover additional action material from video data. In [66], Chiranjoy et al. developed a supervised method for automatic identification the, key contribution being the extraction of spatiotemporal features, and they spread the vectors of locally aggregated descriptors (VLADs) as a dense video encoding demonstration. In [67], S. Sun et al. proposed an approach for feature extraction in which they extract directed optical flow along with a CNN-based model for human event identification and classification. In [68], Reza. F et al. defined an approach to deal with event identification and classification with the CNN and Network in Network architecture (NNA), which are the baseline of modern CNN. The lightweight architecture of CNN, average, max and product functions are used to identify human events. In [69], L. Zhang et al. [49] designed an innovative framework for human-based video event identification and classification via binary-level neural network learning. At the initialization stage, CNN is used to recognize the main video content. Finally, they extract spatiotemporal features via Gated Recurrent Unit (GRU) and Long Short Term Memory (LSTM)-based methods. Wang. H et al. [70] developed a human movement approximation approach in which they improve dense features using a video-based camera. For the multifused data, they consider optical flow and Speed-up Robust features (SURF). A. Nadeem et al. [71] designed a novel framework for human posture estimation via a multidimensional feature vector, human body point identification. For recognition, they used the Markov entropy model, while Quadratic discriminant analysis (QDA) was used for feature extraction from video data. Mahmood et al. [57] developed a novel human activity, event and interaction detection model for human-based video data. They applied the segmentation process to extract the human silhouette and multistep human body parts, which are based on points to base distance features to recognize the events. In [60], Amer, M.R. et al. proposed a unified approach for human activity recognition using spatiotemporal-based data features. In [63], Kong, Y. et al. designed a robust human event-based technique in which they used human local and global body part multidata features to recognize human-based events and interactions. Table 9 shows a comprehensive comparison of our proposed Adaptive Posture Estimation and Event Classification (APEEC) method with state-of-the-art methods:
Table 9. Comparison of the state-of-the-art methods with the proposed APEEC method.

| Methods                          | UT-Interaction (%) | Methods                      | Olympic Sports (%) | Methods                     | Sports Videos in the Wild (%) |
|----------------------------------|--------------------|------------------------------|--------------------|-----------------------------|------------------------------|
| C. Rodriguez et al. [64]         | 71.80              | Zhang. L. et al. [69]        | 59.10              | S. Sun et al. [67]          | 74.20                        |
| Xing et al. [65]                 | 85.67              | Sun. S et al. [67]           | 74.20              | Reza. F et al. [68]         | 82.30                        |
| Chiranjoy. Cet et al. [66]       | 89.25              | Wang. H et al. [70]          | 89.60              | A. Nadeem et al. [71]       | 89.09                        |
| Wang. H et al. [70]              | 89.10              | A. Nadeem et al. [71]        | 88.26              | Zhu, Y [72]                 | 83.10                        |
| Mahmood et al. [57]              | 83.50              | E. Park et al. [73]          | 89.10              | —                           | —                            |
| Amer, M.R. et al. [60]           | 82.40              | M. Jain et al. [74]          | 83.20              | —                           | —                            |
| Kong, Y. et al. [63]             | 85.00              | —                            | —                  | —                           | —                            |
| Proposed method                  | 91.67              |                              | 92.50              |                             | 89.47                        |

5. Discussion

The proposed APEEC was designed to achieve Stochastic Remote Sensing Event Classification over adaptive human posture estimation. In this approach, we extracted multifused data from human-based video data; after that, layered data optimization via a charged system search algorithm and event classification using a deep belief network were conducted. The proposed method starts with input video data; for that, we used three publicly available datasets in video format. A preprocessing step was performed to reduce noise. First, we used adaptive filters, which have high computational complexity. To reduce computational cost, we applied a Gaussian filter to reduce noise. Video to frame conversion and resizing of the extracted frames also help to save time and memory. The next step is human detection, which was performed by GMM and a Saliency map algorithm. After successfully extracting human silhouettes, we found the human body key points that are located on the upper and lower body. This is the baseline for adaptive human posture estimation, which is based on the unbreakable pseudo-2D stick model.

The next step is multifused data; we extracted two types of features: first, full human body features: conations energy, moveable body parts and 3D Cartesian view features, and second, key point features: skeleton zigzag and geometric features. To overcome resource costs, we adopted a data optimization technique in which we used the Met heuristic data optimization charged system search algorithm. Finally, we applied a deep belief network for stochastic remote sensing event classification.

We faced some limitations and problems in the APEEC system. We were not able to find the hidden information for the human silhouette, and this is the reason for the low accuracy of human posture analysis and stochastic remote sensing event classification. Figure 22 shows some examples of problematic events. In the images, we can see the skeleton and human body key point locations; however, the positions are not clear due to complex data and occlusion of some points of the human body.

Here, we present results and analysis of the proposed APEEC. The mean accuracy for human body part detection is 83.57% for the UT-interaction dataset, 83.00% for the Olympic sports dataset and 83.78% for the SVW dataset. Mean event classification accuracy is 91.67% over the UT-interaction dataset, 92.50% for the Olympic sports dataset and 89.47% for SVW dataset. These results are superior in comparison with existing state-of-the-art methods.
Here, we present results and analysis of the proposed APEEC. The mean accuracy for human body part detection is 83.57% for the UT-interaction dataset, 83.00% for the Olympic sports dataset and 83.78% for the SVW dataset. Mean event classification accuracy is 91.67% over the UT-interaction dataset, 92.50% for the Olympic sports dataset and 89.47% for SVW dataset. These results are superior in comparison with existing state-of-the-art methods.

Figure 22. Examples of problematic results over the SVW dataset.

6. Conclusions

We contribute a robust method for the detection of nineteen human body parts during complex human movement, challenging events and human postures, which can be detected and estimated more accurately than other methods. To achieve more accurate results in adaptive posture estimation and classification, we designed a skeletal pseudo-2D stick model that enables the detection of nineteen human body parts. In the multifused data, we extracted sense-aware features, which include energy, moveable body parts, skeleton zigzag features, angular geometric features and 3D Cartesian features. Using these extracted features, we can classify events into multiple human-based videos more accurately. For data optimization, a hierarchical optimization model was implemented to reduce computational cost and to optimize data. Charged system search optimization was implemented with over-extracted features. A deep belief network was applied for multiple human-based video event classification.

6.1. Theoretical Implications

The proposed APEEC system works in different and complex scenarios to classify stochastic remote sensing events. APEEC works with multihuman-based datasets as well, although there are theoretical implications to determining the more complex application of the system in terms of event detection in videos, sports, medical, emergency services, hospital management system and surveillance system; however, for these applications, we can apply the proposed APEEC system in a real-time video data-capturing environment.

6.2. Research Limitations

The proposed APEEC system, the Sports Video in the Wild dataset, is a more complex dataset compared to the Olympic sports dataset and the UT-interaction dataset. Due to complex angle information and complex human information, we faced minor differences in results. Figure 22 presents the results of human posture detection, while the dotted circle highlights the occlusion and overlapping issues in a certain area. We faced difficulties when dealing with these types of data and environments. In the future, we will work on this problem by using a deep learning approach, and we will devise a new method to obtain outstanding results.
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