

Hand Gesture Recognition Systems: A Survey

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ABSTRACT

Gesture was the first mode of communication for the primitive cave men. Later on human civilization has developed the verbal communication very well. But still non-verbal communication has not lost its weightage. Such non – verbal communication are being used not only for the physically challenged people, but also for different applications in diversified areas, such as aviation, surveying, music direction etc. It is the best method to interact with the computer without using other peripheral devices, such as keyboard, mouse. Researchers around the world are actively engaged in development of robust and efficient gesture recognition system, more specially, hand gesture recognition system for various applications. The major steps associated with the hand gesture recognition system are; data acquisition, gesture modeling, feature extraction and hand gesture recognition. There are several sub-steps and methodologies associated with the above steps. Different researchers have followed different algorithm or sometimes have devised their own algorithm. The current research work reviews the work carried out in last twenty years and a brief comparison has been performed to analyze the difficulties encountered by these systems, as well as the limitation. Finally the desired characteristics of a robust and efficient hand gesture recognition system have been described.

General Terms

Hand gesture recognition, comparison

Keywords

Data acquisition, gesture modeling, feature extraction, hand gesture recognition

1. INTRODUCTION

Gesture is a form of non-verbal communication using various body parts, mostly hand and face. Gesture is the oldest method of communication in human. Primitive men used to communicate the information of food/ prey for hunting, source of water, information about their enemy, request for help etc. within themselves through gestures. Still gestures are used widely for different applications on different domains. This includes human-robot interaction, sign language recognition, interactive games, vision-based augmented reality etc. Another major application of gestures is found in the aviation industry for placing the aircraft in the defined bay after landing, for making the passengers aware about the safety features by the airhostess. For communication by the people at a visible, but not audible distance (surveyors) and by the physically challenged people (mainly the deaf and dumb) gesture is the only method.

Posture is another term often confused with gesture. Posture refers to only a single image corresponding to a single

command (such as stop), where as a sequence of postures is called gesture (such as move the screen to left or right). Sometimes they are also called static (posture) and dynamic gesture (gesture). Posture is simple and needs less computational power, but gesture (i.e. dynamic) is complex and suitable for real environments. Though sometimes face and other body parts are used along with single hand or double hands, hand gesture is most popular for different applications. A few of them are discussed below.

With the advancement of human civilization, the difficulty of interpersonal communication, not only in terms of language, but also in terms of communication between common people and hearing impaired people is gradually being abolished. If development of sign language is the first step, then development of hand recognition system using computer vision is the second step. Several works have been carried out worldwide using Artificial Intelligence for different sign languages.

Human-robot interaction [1] is another area where hand gesture recognition has been successfully used. The use of keyboard and mouse is limited to 2D world, but the controlling of a robot should be in 3D space. Hand gesture is most suitable for such purposes. However for robot control only a few simple commands are being used, such as the hand signal ‘one’ refers to ‘move forward’, ‘five’ refers to ‘stop’ and so on.

Similarly, for 3D CAD modeling inputs are provided by hand gestures. The 3-draw technology developed by MIT [2], is a pen embedded in polhemus device to track the position and orientation of the pen in 3D. A 3D space sensor is embedded in a flat palette that represents the plane of the object. The CAD model is moved synchronously with the user’s gesture and objects can thus be rotated and translated in order to view them from all sides as they are being created and altered.

Other applications include Virtual Reality for communication media systems [3]; for controlling Television device to turn the TV on or off or changing the volume [4]; 3D gaming [5]. Different researchers are using different algorithms and features for the recognition. As mentioned, some of them are working in 2D and some of them are suitable for 3D environment. So these advancements in the field of hand gesture recognition need a complete review and also the different techniques used need to be analyzed.

The present work reviews a numbers of researches on hand gesture recognition systems along with the different steps of the recognition systems. A comparative study of all these works will provide the direction for work by the beginners as well as brief description of the steps associated with hand gesture recognition system.

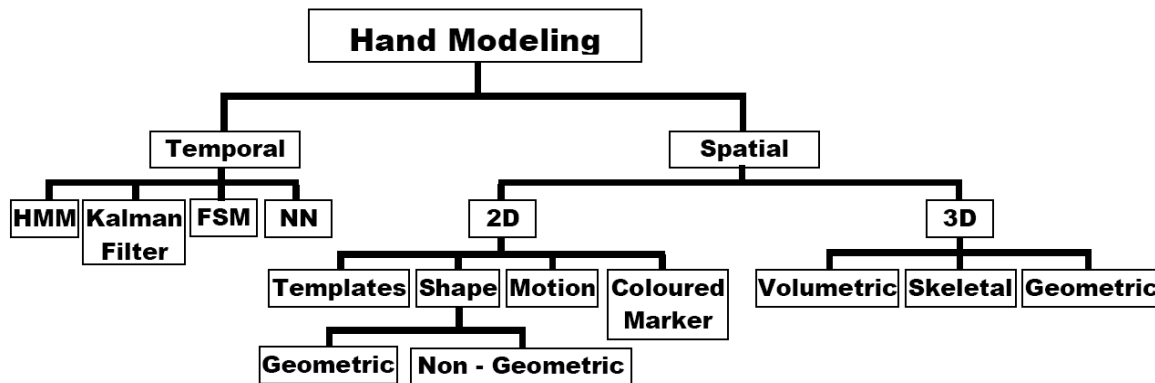


Fig 1: Classification of Hand Modeling [15]

2. HAND MODELING FOR GESTURE RECOGNITION

Human hand is an articulated object with 27 bones and 5 fingers [6][7]. Each of these fingers consists of three joints. The four fingers (little, ring, middle and index) are aligned together and connected to the wrist bones in one tie and at a distance there is the thumb. Thumb always stands on the other side of the four fingers for any operation, like capturing, grasping, holding etc. Human hand joints can be classified as flexion, twist, directive or spherical depending up on the type of movement or possible rotation axes. In total human hand has approximately 27 degrees of freedom. As a result, a large number of gestures can be generated.

Therefore, for proper recognition of the hand, it should be modeled in a manner understandable as an interface in Human Computer Interaction (HCI). There are two types of gestures [8], Temporal (dynamic) and Spatial (shape). Temporal models use Hidden Markov Model (HMM) [9], Kalman Filter [10], Finite State Machines [11], Neural Network (NN) [12][13]. Hand modeling in Spatial domain can be further divided into two categories, 2D (appearance based or view based) model and 3D based model [14][15].

2D hand modeling can be represented by deformable templates, shape representation features, motion and coloured markers [14]. Shape representation feature is classified as geometric features (i.e. live feature) and non-geometric feature [15]. Geometric feature deals with location and position of fingertips, location of palm and it can be processed separately. The non – geometric feature includes colour, silhouette and textures, contour, edges, image moments and Eigen vectors [14][16][17]. Non-geometric features cannot be

seen (blind features) individually and collective processing is required [15]. The deformable templates are flexible in nature and allow changes in shape of the object up to certain limit for little variation in the hand shape. Image motion based model can be obtained with respect to colour cues to track the hand. Coloured markers are also used for tracking the hand and detecting the fingers/ fingertips to model the hand shape [18]. Hand shape can also be represented using 3D modeling. The hand shape in 3D can be volumetric, skeletal and geometric models. Volumetric models are complex in nature and difficult for computation in real-time applications. It uses a lot of parameters to represent the hand shape. In stead other geometric models, such as cylinders, ellipsoids and spheres are considered as alternative for such model for hand shape approximation [15]. Skeletal model represents the hand structure with 3D structure with reduced set of parameters. Geometric models are used for hand animation and real-time applications [18]. Polygon meshes and cardboard models are examples of geometric models. Figure 2 describes various hand modeling methods [15] to represent hand postures.

3. SYSTEM ARCHITECTURE

Hand gesture recognition system has four different phases to find out the gesture. They are data acquisition, hand segmentation and pre-processing, feature extraction and finally the recognition. The hand image is captured by suitable input device. The image is segmented to locate the hand from the (cluttered) background and other parts of the body and thereafter the image is processed to remove noises, to detect edges/ contours, to normalize for generating the simplest and desired model. The features are extracted from the segmented and pre-processed image for recognition. Finally the input images are recognized as a meaningful gesture based on the

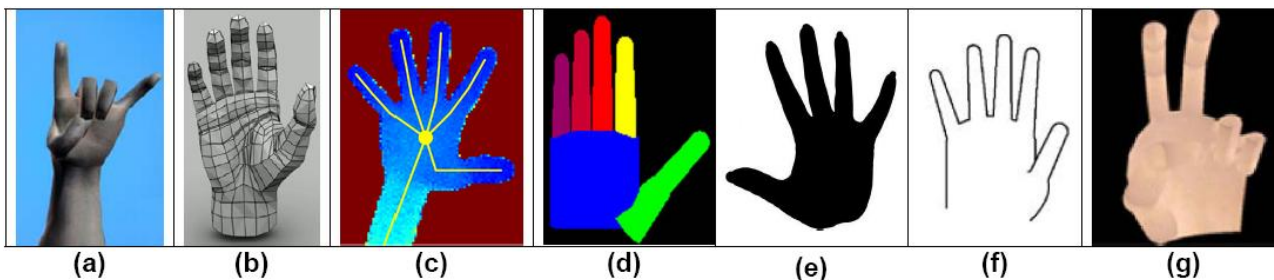


Fig – 2: Various hand modeling techniques [15] (a) 3D volumetric model (b) 3D geometric model (c) 3D skeleton model (d) coloured marker based model (e) Non – geometric shape model (Binary silhouette) (f) 2D deformable template model (contour) (g) Motion based model

gesture modeling and analysis [14]. The details of the above phases are discussed in the following paragraphs. A schematic diagram of the popularly used hand gesture recognition system is shown in Figure 3 below.

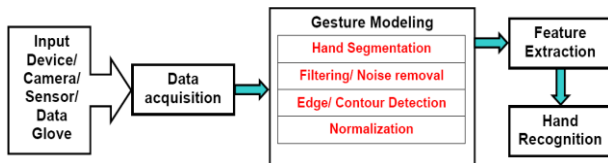


Fig 3: Generalized System Architecture for Hand Gesture Recognition

3.1 Data Acquisition

For efficient hand gesture recognition, data acquisition should be as much perfect as possible. Suitable input device should be selected for the data acquisition. There are a number of input devices for data acquisition. Some of them are data gloves, marker, hand images (from webcam/ stereo camera/ Kinect 3D sensor) and drawings [11][14][15][16][17][18][19]. Data gloves are the devices for perfect data input with high accuracy and high speed. It can provide accurate data of joint angle, rotation, location etc. for application in different virtual reality environments. At present, wireless data gloves are available commercially so as to remove the hindrance due to the cable. Coloured markers attached to the human skin are also used as input technique and hand localization is done by the colour localization. Input can also be fed to the system without any external costly hardware, except a low-cost web camera. Bare hand (either single or double) is used to generate the hand gesture and the camera captures the data easily and naturally (without any contact). Sometimes drawing models are used to input commands to the system. The latest addition to this list is Microsoft Kinect 3D depth sensor [19]. Kinect is a 3D motion sensing input device widely used for gaming. It consists of a laser projector and a CMOS sensor for operation in any lighting conditions.

3.2 Gesture Modeling

It is the next step after data acquisition and the success of the gesture recognition mostly depends on this stage. Different data received through the input devices are to be modeled properly depending up on the type of applications. Gesture modeling has four different steps, [16][18] viz. hand segmentation, filter/ noise removal, edge/ contour detection and lastly normalization.

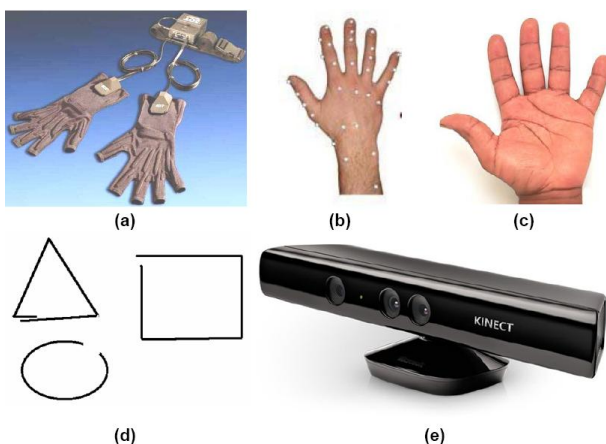


Fig 4: Different data input devices/ methods (a) Wireless data gloves (available commercially) (b) Marker (c) Hand image (d) Drawings (e) Kinect 3D depth sensor

3.2.1 Hand Segmentation

Hand segmentation (or hand localization) refers to locate the hand or hand sequences in the images. There are different methods for hand segmentation and all of them classify the image in two homogeneous parts, foreground containing the hand and background containing the rest. Backgrounds are of two types, uniform [1][6][10]-[13][20][23]-[26][29][32][34]-[46][49]-[53][55][57]-[60][63][64][66][68][70]-[72][75][78]-[80][87] and cluttered [5][9][19][21][27][28][31][47][48][54][56][61][62][65][67][69][73][74][81][82][85][86]. It is very necessary to locate the hand successfully within noisy/ cluttered background as uniform background is possible only in case of data acquisition using contact type devices, such as key board-mouse, data gloves [83][84] etc. The following methods are most popular for hand segmentation.

3.2.1.1 Thresholding

In this method the image is divided in two regions of interest, background and foreground, based up on a particular value (termed as thresholding value). Thresholding is based on different real-time parameters, some of them use range/ depth thresholding [19][30][35][50], some of them use colour (RGB or HSV) thresholding [20][22][28][32][33], some use speed thresholding [76]. Otsu thresholding [55][81] is another important approach which performs histogram shape-based image thresholding or reduction of a grey level image to a binary image, assuming that the image contains only two types of pixels.

3.2.1.2 Skin-based

The human skin colour can be used to separate the hand, head or body from the back ground using RGB or Grey or HSV (hue, saturation and value) (also known as HSB i.e. hue, saturation and brightness) colour space representation [1][20][22][26][28][32][33][43] [46]. It can be used to separate the foreground from background with reference to predefined range of the colour.

3.2.1.3 Subtraction

In this approach the background of a test image can be separated with reference to a previously static image to find any changes in the test image [42][76]. This is very useful in finding moving objects in videos from static camera. A robust background subtraction method should be capable of handling lighting/ illumination change, repetitive motion from clutter and long-term scene changes [88].

3.2.1.4 Statistical model

The image is converted into a statistical model to assign a probabilistic value for each pixel to be a foreground and background loyalty. The probabilities will help to separate the foreground and background. Bayesian rule based [6], Gaussian mixture model [15][27][62], Expectation Maximization (EM) algorithm [77][82] are some of the common approaches being used presently.

3.2.1.5 Colour normalization:

The illumination is a factor that affects the distribution of color values in an image. These values change depending on different lighting conditions or different cameras. Colour normalization allows for object recognition techniques based on RGB colour, to compensate for these variations [83].

3.2.2 Noise removal

Noise is an important factor which affects the quality of an image. Noise is introduced either during the capturing or processing or transmission of the image. Noise removal or reduction is necessary for successful hand gesture recognition. Judicial selection of noise filter will lead to effective noise removal. There are many methods for noise removal.

3.2.2.1 Salt and pepper

It is the most common noise often found in an image. This appears as randomly occurring white and black pixels. This can be reduced by median filter, morphological filter, contra harmonic mean filter.

3.2.2.2 Morphology erosion

Morphological operations are mathematical operations designed in the context of set theory. Presently, this is used for noise reduction in image processing through two basic morphological operators [9][12][51][67][83], erosion and dilation. An erosion filter tends to reduce the sizes of bright image features by correlation with adjacent dark areas, where as the dilation filter does the opposite that means it constrains dark features with pixels from surrounding brighter areas. The opening of an image is defined as the erosion of the image followed by subsequent dilation using the same structural element.

3.2.2.3 Multidimensional mean

Here in stead of a single filter, a combination of 8 filters [15] is used to detect the edge noise or fluctuating for more edge smoothness.

3.2.3 Edge detection

Edge or contour detection is a technique which attempts to capture the significant properties of the image of the object [89]. Discontinuities in photometrical, geometrical and physical properties of the objects are contributing for such detection. These can be obtained by finding out the variations in terms of discontinuities (step edges), local extrema (line edges) and 2D features formed where at least two meet (junctions) in the grey level images. Edge detection helps to localize these variations and to search the reason behind. There are a number of edge detection techniques. They can be classified as [90] Gradient based Edge detection and Laplacian based Edge detection. The gradient method detects the edges by finding the maximum and minimum in the first derivative of the image, where as the Laplacian method determines the zero crossings in the second derivative of the image to detect edges. Some researchers have also classified the edge detectors as given below [15].

3.2.3.1 First derivative

The gradient method described above falls under this category. The edge is detected by the local maxima compared to its surrounding area with a higher value than a specific threshold.

3.2.3.2 Second derivative

If the contrast-change is not significant, edges can be detected using zero crossing. This is nothing but the Laplacian based edge detection. However, this may lead to generation of many false edges for which suitable and efficient pre-processing (blurring) operation should be executed.

3.2.3.3 Morphological operations

Some researchers have used this non-linear method [91] successfully for extraction of edge/ contour information in which erosion and image subtraction have been applied. However, the disadvantage of this method is that it is a time consuming technique.

The edge detection techniques mostly used [91] are; Sobel operator, Robert's cross operator, Prewitt's operator, Laplacian of Gaussian, Canny Edge Detection algorithm.

3.2.4 Normalization

The last step of gesture modeling is normalization or feature space reduction [15]. As the region of interest for any image is concentrated in a small area, therefore it is desirable to crop only the relevant area and then process it further. This will speed up the processing to locate the geometric features. Some of the operations used for this purpose are described below.

3.2.4.1 Cropping operation

The relevant area of the image containing the hand or face is cropped and fitted in a window removing the unnecessary background [21][45][53][68]. As a result the object will cover up the most of the image.

3.2.4.2 Dimension unification

This unification is necessary to set all the image sizes uniform to a specific dimension for better feature matching with the database. Different sizes have been used by different researchers depending up on the application, hardware etc., such as 320×240 by [68], 160×120 by [92].

3.2.4.3 Significant features location

The feature space can also be reduced for decrease in the computing time requirement. [93] has used Gabor filter to reduce the features from 6400 (80×80) to 35. Some researchers have used different machine learning techniques for significant feature extraction. For example, neural network has been used by [94] for feature space reduction.

3.3 Feature Extraction

Features are the crucial elements for hand gesture recognition. Large number of features, such as, shape, orientation, textures, contour, motion, distance, centre of gravity etc. can be used for hand gesture recognition. Hand gesture can be recognized using geometric features, like, hand contour, fingertips, finger detections. But these features may neither be always available nor reliable due to occlusions and illuminations [16]. Some non-geometric features (such as colour, silhouette, texture) are also available for recognition. But they are inadequate for the purpose. Therefore, the image or the processed image can be fed to the recognizer to select the features automatically and implicitly, rather than using single type of feature alone. Following three approaches [16] are useful for extraction of features.

3.3.1 Model based (Kinematic model) approach

The palm pose and joint angles have been used as features in [10][20][25]. This method is suitable in case of real-time interaction in virtual environment. Here, those kinematic parameters, which bring the 2D projection of a 3D hand model in correspondence, are searched. But the difficulty with this approach [16] lies in the process of feature (i.e. edge) extraction, because human hands are texture less and do not provide reliable edges internally. For reliable and effective

extraction of model based features, homogeneous and high contrast background with reference to the hand is essential.

3.3.2 View based approach

The difficulties of model based approach can be overcome by using view based approach [16]. In this method, the hand is modeled by a collection of 2D intensity images.

3.3.3 Low-level-features based approach

For gesture recognition it is necessary to map the input video or the sequences from the video to the predefined gesture from the database. But reconstruction of the complete hand model is not essential argued by some researchers [16]. However, several low-level image measurements those are relatively robust to noise and can be extracted quickly have been adapted. Some of the low-level features used for gesture recognition are: centroid of hand [6][30], optical flow and principal axes defining an elliptical bounding region of the hand [16].

3.4 Hand Gesture Recognition

Once the appropriate features as mentioned above, have been extracted from the images and a suitable data set have been selected, the gestures can be recognized using standard machine learning techniques or a special-purpose classifiers. Several methods have been used for gesture recognition: template matching, dictionary look-up, statistical matching, linguistic matching, neural network and ad hoc method.

Hidden Markov Model (HMM) is a doubly stochastic model and appropriate for dealing with the stochastic properties in gesture recognition. As a first choice, researchers prefer to use Hidden Markov Model (HMM) [9][10][35][65][67][73][78][81][84][85] for the data containing temporal information for dynamic hand gesture recognition. Another advantage of HMM is its high recognition rates. Some researchers also have used HMM combining with other classifiers. [41] has used dynamic Bayesian network, conditional random fields (CRF) is used in [62]. Also the K-nearest neighbour and Support Vector Machine (SVM), has been fused with HMM [58] for faster recognition in spite of its simplicity.

Takagi – Sugeno – Kang (TSK) or simply Sugeno type fuzzy inference system has been used in [31] [36]. The main operation of Sugeno-type fuzzy inference system is by the generation of fuzzy rules from input –output data set. Neural network [13][27][66] is another widely used classifier which uses predefined database for correct matching. Different forms of neural network have been widely used by different researchers. Some of them are, K-mean based radial basis function neural network [12], feed-forward back propagation neural network [29], back propagation neural network [42] where the network learns from the desired output. Multi layer Perceptron (MLP) is another method of neural network which has been successfully used in [63][70][74][79]. This class of networks consists of multiple layers of computational units, usually interconnected in a feed-forward way.

Another method popularly used is Support Vector Machine (SVM). SVM is a supervised learning and takes a set of input data and predicts the output, for each given input based on its training on standard available data set. For proper utilization of SVM classifier, one needs to know four basic concepts: separating hyperplane, maximum-margin hyperplane, soft margin and the kernel function. In some cases only basic

SVM have been used [23][37][46]. Some researches used it in other form, such as Multiclass SVM [48][59][61] or in a fused form [51][58][59] with other methods.

Kalman filter, or linear quadratic estimation (LQE), is an estimation method that utilizes a series of measurements observed over time, containing noise and other inaccuracies, and generates estimates of unknown variables that tend to be more precise. Methods derived using Kalman filter, such as coupled – forward algorithm [77] or fused with Kalman filter, such as Kalman filter and collapsing method [82], have been used for successful recognition.

Some researchers have also used [34][54] Principal Component Analysis (PCA) for successful recognition of gestures. It uses an orthogonal transformation to convert a set of observations of possibly correlated variables into a set of values of linearly uncorrelated variables called principal components.

Haar-like techniques use Haar wavelet for successful gesture recognition [22][26]. This approach considers adjacent rectangular regions at a specific location in a detection window and then adds up the pixel intensities in each region and calculates the difference between these sums.

Apart from the above, other classifier, such as Correlation [21], normalized correlation [5], minimum distance classifier [6][52][60], Probabilistic model [25], Iterative Closest Point (ICP) matching - voxel quantization – Binary matching [28], Heuristic and voxel-based algorithm [30], Genetic algorithm [33], Action graph [38], contour matching [43], Term Frequency – Inverse Document Frequency [44], Polygon matching algorithm [47], Template matching [50], Particle swarm optimization [55], Geometrical indexing [57], Dynamic Time Wrapping [59], boundary tracing [64], predictive eigen tracker [72], Hausdorff matching [75], Particle filtering [76], silhouette modeling [86] have been used in case-to-case basis by different researchers successfully.

It is evident that some of the above methods are supervised in nature and some are unsupervised. Supervised classifiers have used already available and proven database for gesture recognition. In some cases, where such database is not available, unsupervised method has been used.

4. Research Results

Hand gesture recognition is a challenging interdisciplinary domain which uses computer vision and graphics, image processing, machine learning techniques, bio-informatics and psychology [16] for successful operation. The overall research summary is presented in two tables as below. Table 1 describes the type of backgrounds used, methods adapted for segmentation, extracted features and the recognition techniques along with accuracies.

Table 1. Comparison of different parameters of surveyed HGR systems

Method [Ref. No.]	Background	Segmentation technique	Feature Vector Representation	Classifier/ Recognition	Accuracy (%)
[1]	uniform	Red Green ratio of the skin colour	Centre of gravity and farthest distance	-	91
[5]	cluttered	Thresholding	Orientation representation	Normalized correlation	-
[6]	Uniform	Bayesian rule based skin colour	Centroid, Normalization constant & orientation	Minimum distance	93.37
[9]	Cluttered	Thresholding	Hand position, velocity, size and shape	HMM	96.67
[10]	Uniform	Infrared Thresholding	Centre of palm	HMM	Single 99.2 Double 97.5
[12]	Uniform	Histogram based Thresholding	Localized Contour Sequence	K-mean based Radial Basis Function Neural Network	99.6
[13]	uniform	Orientation histogram	Euclidean distance	Neural Network	-
[19]	Clutter	Depth Thresholding	Convex hull and contour	Finger counting, Finger name collecting & Vector matching classifier	Single 84 Double 90
[20]	uniform	Colour based HSV	Euclidean distance from the boundary, centre of palm	-	-
[21]	Cluttered	Thresholding	Scale invariant features computed at the edge	Correlation	-
[22]	uniform	HSV colour space	Convex hull of the contour	Haar like technique	-
[23]	Uniform	Thresholding	Boundary, convex hull	Support Vector Machine	80
[25]	Uniform	Thresholding	Mean Euclidean distance, mean turning angle	Probabilistic model	Single 92.7 Double 96.2
[26]	Uniform	HSV colour space	Contour, convex hull of the contour	Haar like technique	-
[27]	Cluttered	Active contour	Colour, shape and texture	Neural network	93
[28]	Cluttered	RGB of skin colour	Angular pose	Iterative Closest Point (ICP) matching, Voxel quantization and binary matching	-
[29]	Dark and uniform	Thresholding	Contour	Feed Forward Back Propagation Neural Network	95.34
[30]	No special background	Range thresholding	Centroid of hand	Heuristic and voxel-based algorithm	98.24
[31]	Cluttered	Energy minimization of active contours	Colour, texture, boundary edge map and prior shape information	Takagi-sugeno-kang or Sugeno type Fuzzy inference system	96
[32]	Uniform	HSV colour space	Centre of hand and palm size (radius)	Simple matching	-
[33]	-	HSV colour model	Hausdoff distance and Fourier descriptor	Genetic algorithm	-
[34]	Uniform	Pixel intensity thresholding	Haar-like features	Principal Component Analysis (PCA)	Hand – 94.63 Face – 98.4
[35]	Mostly uniform	Depth thresholding	Sparse depth map	HMM	94
[36]	Uniform	Thresholding	Fourier descriptor	Sugeno type Fuzzy inference system	96
[37]	Uniform	Maximum Curvature Point (MCP)	Location of Key MCPs	SVM	Numerals 93.2
[38]	Uniform	Depth Thresholding	Cell occupancy and	Action graph	87.7

			silhouette		
[41]	Uniform	Colour-based region-of-interest	Active contour	Bi-driven inference (Dynamic Bayesian Network + HMM)	95
[42]	Uniform	Background subtraction with reference image	Wavelet network parameters	Back propagation Neural Network	97
[43]	Mostly uniform	YCrCb colour space	HU moment	Contour matching	89.53
[44]	Mostly uniform	Divergence field of optical flow	Maximally Stable External Region	Term Frequency – Inverse Document Frequency	97.62
[45]	Uniform	YCrCb colour space	Centroid, thumb and finger region detection, Euclidean distance	Thresholding	94
[46]	Uniform	HSV colour space	Euclidean distance between centroid of hand and fingertip	SVM	-
[47]	Cluttered	HSV colour space , Depth Thresholding	HU moment (HUM) and Turning-angle distance (TD)	Polygon matching algorithm	TD - 85 HUM – 58
[48]	Cluttered	HSV colour space	Haar-like features	Multiclass SVM	96.23
[49]	Uniform	YCrCb colour space	Centroid, thumb and finger region detection, Euclidean distance	Thresholding	92
[50]	Uniform	Depth Thresholding	Finger-Earth Mover’s Distance	Template matching	92.25
[51]	Uniform	Otsu thresholding	Local contour sequence	SVM and Least-square SVM	SVM – 98.6 LSSVM – 99.2
[52]	Mostly uniform	Bayesian rule based RGB colour	Euclidean distance and angles	Distance classifier	93.38
[53]	Uniform	HSV colour space	Weighted value of parameters of the curve/line equation	Real time Image Comparison (online)/Attributes Matching (offline)	-
[54]	Cluttered	HSV colour space	contour	PCA	92.95
[55]	Uniform	Otsu thresholding (colour and depth)	Hu moments	Particle Swarm Optimisation	-
[56]	Cluttered	RGB colour space	Euclidean distance and angle	Simple comparison	94.21
[57]	Mostly uniform	CIELab colour space	Geometric feature of convex hull of skin blobs	Geometrical indexing	92.34
[58]	Uniform	RGB colour thresholding	Speed Up Robust Features (SURF) and Hu moments	K-Nearest Neighbour and SVM/ HMM	Word - 96
[59]	Uniform	YCrCb colour space	Shape, texture and finger features	Multiclass non-linear SVM (static), DTW (dynamic)	Static – 91.3 Dynamic – 86.3
[60]	Uniform	YCrCb and YIQ colour space	Geometric and orthogonal (Zernike (Z), Tchebichef (T)& Krawtchouk (K)) moments	Minimum distance classifier	Geometric 88.2 Z - 94.5 T - 97.7 K - 98.4
[61]	Cluttered	-	SIFT features	Multiclass SVM	96.25
[62]	Fully cluttered	YCrCb colour space and depth	State and transition feature	HMM, Conditional Random Fields (CRF)	HMM - 93.31 CRF – 90.49
[63]	Mostly uniform	YCrCb colour space	Hu variant moment, hand gesture region and Fourier descriptor	Multi Layer Perceptron (MLP)	97.4
[64]	Uniform	Canny edge detector	Texture and shape	Boundary tracing	95
[65]	Fully cluttered	YCrCb colour space and 3D depth map	Location, orientation and velocity	HMM	Isolated 98.94 Cont. 95.7
[66]	Uniform	Thresholding	Area	NN	92.07
[67]	Fully cluttered	YCrCb colour space	Location, orientation and	HMM	92.3

		and 3D depth map	velocity		
[68]	Uniform (light and then dark)	-	Blob and ridge of hand	Comparison of geometric configuration	83.85
[70]	Uniform	HSV colour space	Hand blob	MLP	92
[72]	Uniform	-	Mahalanobis distance	Predictive Eigen Tracker	100
[73]	Cluttered	Thresholding	Fourier descriptor	HMM	90
[74]	Cluttered	Skin colour filter	LCS features	MLP	84.8
[75]	Uniform	HIS colour space	Bi-directional partial Hausdorff distance	Hausdorff matching approach	90
[76]	Cluttered	Manually from the background	Blob and ridge features	Particle filtering	86.5
[77]	Cluttered	Skin colour model	Active contour	Coupled-forward algorithm based on Kalman filter	-
[78]	Uniform	Speed thresholding	Change of direction	HMM	94
[79]	Uniform	RGB colour space	Boundary chord's size	MLP	98.7
[80]	Uniform	Skin-tone blob	End point of finger using width and height	Own method (SAVI)	95.4
[81]	Cluttered	Otsu Thresholding of skin - colour	Location, orientation and velocity of centroid of the hand	HMM	85
[82]	Cluttered	Skin colour model	Active contour	Forward algorithm based on Kalman filter and collapsing method	-
[83]	Data gloves	Normalized RGB space colour	20-dimensional feature vector	Improved CombNET – II (NN)	99.4
[84]	Data Glove	Discontinuity (time-variant-parameter) detection	Posture, position, orientation and motion	HMM	80.4
[85]	Cluttered	Time duration	8-D chain code (each hand's x and y position, angle of axis of least inertia and eccentricity of bounding ellipse)	HMM	95.97
[86]	Cluttered	Thresholding	Disparity	Multiple silhouette models	-
[87]	Uniform	Thresholding	C.o.G, Finger tip position and direction	Ghost correspondence eliminating table with 3D prediction model	-

The maximum range of accuracy of the reviewed HGR systems lies between 90% and 100%. [72] has obtained 100% accuracy using Mahalanobis distance as feature and Predictive Eigen tracker as classifier/ recognizer.

There are several limitations of the above systems. They can be formulated as below.

Change in illumination: When there is a change in the illumination condition, the system fails to recognize properly [6][9][12][23][28][29][33][41]. Even if there is variation in lighting condition between the training dataset and inputs, some system fails to recognize.

Difficult background: About more than 60% of the papers use uniform background [1][6][10][12][13][20][22]-[26][32]-[46][49]-[53][55][57]-[60] for their recognition. But in real time gesture recognition uniform background is not desirable or available.

Rotation or orientation limitation: An HGR system fails to recognize if the hand is orientated in a different angle [5][10][13][19][22]-[29] with reverence to that in database.

Scaling problem: The problems of scaling arise due to different field of applications, hand size of the users, perspective.

Translation problem: The variation of hand positions [23]-[29][31]-[47][49]-[57] in different images also leads to erroneous representation of features.

Skin-like-coloured objects: Sometimes objects with similar colour that of human skin may be present in the environment and this leads to confusion of [1]-[18][20][29][32]-[87] the recognition systems.

Special hardware: A number of special hardware, like Range camera [30], 3D depth sensor [35][38], Data gloves [83][84] have been used.

Each and every model has certain limitation. Some researchers have addressed one issue, some have others. There is not a single work that addresses all the issues simultaneously. From the above discussions and broad literature review, it has been found that four criteria are necessary for the best hand gesture recognition.

Robustness:

There several factors [16], such as, change in illuminations, clutter and dynamic backgrounds, occlusions, image resolution, wrong orientation, different user etc. which affect the image quality making it difficult for recognition. These factors make the image very rich, noisy or incomplete. The recognition system should be able to easily adopt these

changes for successful recognition. Simultaneously the system should be robust enough to overcome the user dependency, colour (of background or foreground) dependency, device dependency etc.

Computational efficiency:

As most of the hand gesture recognition systems use different segmentation techniques, preprocessing, feature extraction and finally simple/ statistical matching or machine learning techniques, using mathematical approach, they need huge computation power as well as processing time. For an efficient hand gesture recognition system, these factors should be optimum and as a result cost efficient.

User's tolerance:

Human errors are very common in nature. HGR systems should easily accommodate such mistakes or malfunction of the systems without making wrong decision. Rather it should ask the signer the repeat the gesture.

Scalability:

Gestures in different scales based upon the application should be easily accommodated by the HGR systems. The same system should be useful for virtual reality application, 3D gaming, sign language interpretation, robot navigation, TV control etc. without any change, irrespective of the hardware.

5. CONCLUSION

Hand gesture recognition is finding its application for non-verbal communication between human and computer, general fit person and physically challenged people, 3D gaming, virtual reality etc. With the increase in applications, the gesture recognition system demands lots of research in different directions. A large number of research works carried out during last twenty years have been reviewed. The different sub-components, methodologies used for recognition of mainly hand gestures in those works have been described. A brief comparison of backgrounds, segmentation techniques, features used and the recognition methods have been done and presented. Finally the drawbacks and requirements for a perfect hand gesture recognition system have been discussed.

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