

# A Review on Hand Gesture Recognition Framework

Vasant B. Chavan  
M.tech(Elec.) Department,  
Bapurao Deshmukh College of Engineering  
Sewagram,Wardha, India

N. N. Mhala, PhD  
Prof. Electronics Department,  
Bapurao Deshmukh College of Engineering  
Sewagram,Wardha, India

## ABSTRACT

In this paper, for any gesture recognition framework to work dictionary of gesture is to be made. The dictionary can be divided scale viz., small scale gesture and large scale gesture. Here need to make use of sensor to recognize the gesture on the basis of assembled dictionary. The analog data from the sensor is provided to the microcontroller to be processed. The processed data is then transferred to the mobile device through the Bluetooth module. The gesture recognising sensor is connected to the microcontroller through one Bluetooth module and the microcontroller and mobile device is connected to the other Bluetooth module. Making use of the gesture recognition framework mobile device can make a call, receive a call, send a text message and receive and send a text mail. The recognition of the gesture is done in three axial (x, y, z) manner. For sensing, two potential technology are used which are surface Electromyography (SEMG) and Accelerometer sensor. In this paper, proposed a three axis accelerometer are being increasingly embedded into many personal electronic devices like the Apple i-phone, Apple i-pod touch, Apple i-pad and Lenovo laptop. In this paper a survey of recent hand gesture recognition framework is presented.

## Keywords

Hand gesture, Human Computer Interaction (HCI), Segmentation, Feature extraction, Accelerometer sensor, Surface Electromyography sensor.

## 1. INTRODUCTION

Gesture is nothing but a movement or position of the hand, arm, body, head, or face that is expressive of an idea, opinion and emotion that is called gesture. Gesture recognition means identification and recognition of gestures originates from any type of body motion but commonly originates from face, hand and head. In gesture recognition, the sensors read the movements of the human hand and communicate the data to a mobile device that uses the gesture as input to control device or application. For example, a person doing some gesture is sensed by the gesture recognition sensor and mobile device operated. In this technology of gesture recognition the user or operator does not require to wear any special equipment or attached any devices to the body. For hand gesture recognition the user simply wear a hand gloze to operate a mobile device [1]. Gesture recognition is the process by which gestures made by the user are used to convey the information or for device control. The gesture made by a human hand, head, figure are a powerful to communicate any devices. A set of physical gestures may constitute an entire language, as in sign languages. They can economically convey a rich set of facts and feelings. In this paper makes the modest suggestion that gesture based input is such a beneficial technique to convey the information or for device control with the help of identification of specific human gestures [2], [3]. The essential aim of building hand gesture recognition framework is to create a natural interaction between human and compute

or mobile device where the recognized gesture can be used for conveying meaningful information [4].

Human computer interaction (HCI) also named man machine interaction (MMI) refers to the relation between the human and the computer or more precisely the machine, and since the machine is insignificant without suitable utilize by the human [5]. Gestures are two types which are static and dynamic. Static gesture required less computational complexity where as dynamic gesture required more complex but suitable for real time environment [6]. The application of gesture recognition framework for Human Computer Interaction have explain in some recent year which are Robot control, games, and surveillance using different tools and algorithms [7], [8]. Another major application of gesture recognition is find out in the aviation industry for placing the aircraft in the defined bay after landing, using this technique we can make a passenger aware about the safety features by the airhostess. For the physically challenged people gesture is only method to communicate visible people at some audible distance [9], [10]. Human – Robot or human- Computer interaction is one of area where hand gesture recognition has been successfully used. Using of key board and mouse is limited to 2D but the controlling of a robot should be in 3D space. Hand gesture is most suitable for such purposes. Other application includes Virtual Reality for communication media systems such like controlling Television device to turn the TV ON or OFF or for changing the channel and volume of the TV [11].

## 2. HAND GESTURE RECOGNITION

For the hand gesture recognition gesture based interaction prototype enables operating a mobile device without touching it. It consists of a wearable gesture capturing device and an interaction application program running on a mobile device. The gesture capturing device records sensor signals, and send them to the mobile through a wireless connection. The interaction application program processes these signals, translates each gesture into instructions, and then provides feedback [12]. For gesture sensing the use of camera is an early development technology, but there were some drawbacks of camera gesture sensing in mobile cases such as changing light and background. Now a days for gesture sensing two potential technologies are used which are surface electromyography sensor and accelerometer sensor. Accelerometer sensor can measure acceleration from vibration and gravity where as surface electromyography sensor which indicate relative activities of muscle during gesture execution. Both the sensor is good at capturing noticeable, large-scale gesture. Surface electromyography sensors have some advantages in capturing fine motion such as wrist and figure movements and can be utilized to realize human computer interfaces [12]. The block diagram of hand gesture recognition is as shown in fig. 1, which consists of Data Acquisition, Gesture Modelling, Feature extraction and Recognition Stage.

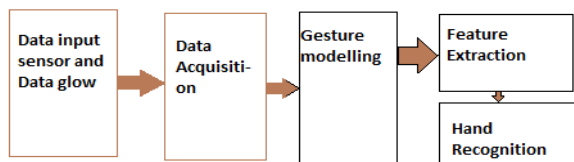


Fig 1: Hand Gesture Recognition

## 2.1 Data Acquisition

In the data acquisition process collection of input data like hand, face or body gestures classifies the input tested gestures using classifier [1]. There are a number of input device for data acquisition. Some of them are data gloves, marker, hand images and drawings [11]. Data gloves are the devices for perfect data input with high accuracy and high speed. Data gloves can provide accurate data of rotation, location, and joint angle in the various virtual reality environments. Now a day's wireless data gloves are available commercially so as to remove the hindrance due to the cable. Another input device coloured markers are attached to the human skin hand localization is done by the colour localization [13], [14].

## 2.2 Gesture Modelling

In this steps the pre-processing to ensure the successful unification. The success of the gesture recognition mostly depends on gesture modelling stage [1]. Fig. 1, shows the modelling technique, in this step different data received from data acquisition are to be modelled properly depending on type of applications. For gesture modelling four steps are involved viz. Hand segmentation, Filter/Noise removal, Edge/contour detection and Normalization. The segmentation of the input data is carried out easily in this process. In the segmentation process starting and end points of each motion from the signal stream is find out. The Pre-Processed of input data before segmentation to minimize the noise. The pre-processing consists of smoothing and calibration [11], [15].

## 2.3 Feature Extraction

After successful modelling of input data or gesture, the feature extraction should be smooth since the fitting is considered the most difficult obstacles that may face; these features can be hand/palm/fingertips location, joint angles, or any emotional expression or body movement [1]. The extracted feature might be stored in the system at training stage as templates or may be fused with some recognition devices such as neural network, HMM, or decision tree which have some limited memory should not be over taken to remember the training data. Feature extraction is the important elements for hand gesture recognition [12]. Large number of feature, such as, contour, motion, textures, distance, shape, orientation, and centre of gravity etc., Can be used for gesture recognition. Feature extractions are geometric and non-geometric. The geometric features are like hand contour, fingertips, finger detections. The non-geometric features are colour texture and silhouette available for gesture recognition [11].

## 2.4 Recognition Stage

This stage is consider to be a final stage gesture system and the meaning of the gesture should be declared and carried out, this stage usually has a classifier that can attach each input testing gesture matching class [1]. Scale wise classification of gesture is done on recognition process, small scale, medium scale and large scale gesture classification with the help of some laws. For example a Byes linear classifier for small scale gesture classification and Hidden Markov models for

large scale gesture classification; these are the algorithms of gesture classifiers [11].

## 3. FACE AND BODY GESTURE RECOGNITION

For Face and body gesture recognition human users can interact intelligently with computer and mobile device; they should be able to recognize emotions, by analyzing the human's affective state, physiology and behaviour [4]. Human can express different ways of emotions, as well as expressing them verbally and non- verbally. The non- verbal behaviour play an important role in some special communication [2], [3]. An automated system that senses, processes, and interprets face and body signals has great potential in various application areas including video conferencing, video telephony, video surveillance, animation/synthesis of life-like agents and the automated tools for psychological research [16].

### 3.1 Facial Gesture Recognition

The recognition of the automatic facial gesture from face image sequence is divided in to three parts; detecting facial features such as mouth and eyes, representing changes in facial expression as a set of midlevel features parameters, and interpreting these data in terms of facial gestures such as Aus of the FACS system [1], [15].

- a. Features detection: The detection of features for facial gesture, the face and its components should be detected first. For that purpose we apply a multi-phase multi-processing of an input. This proposed method detects coarse detection and fine detection [15].
- b. Parametric Features Representation: In the parametric features representation feature point extraction carried out under two assumptions: (1) face images are non-occluded and in frontal view, and (2) the first frame is in a neutral expression [15].
- c. Action Recognition: This is the last step of facial gesture recognition system is to translate the extracted facial information into the AU codes. Facial muscle actions regulate our social interaction, this gesture recognition are direct human interaction to communicate their emotion [15].

### 3.2 Body Gesture Recognition

Using Hidden Markov Model Yang developed a system capable to detect body gesture.

- a. Hidden Markov Model: Used to extract touching a knee and wrist, walking, waving a hand, raising a right hand, running, sitting on the floor, jumping and getting down on the floor gestures. Two parts of Hidden Markov Model
- b. Ergonic model: Has the task to extract the garbage movement. In this category all movements which are not to be detected are put in it.
- c. Left-right model: Detects the desired gestures by training the model with of the feature vectors, gesture can be extracted. Reliability = (correctly recognized gesture) ÷ (deletion error + insertion error), of over 89% for each of the movement [1], [3], [4].

#### 4. SELECTION OF SENSORS

Selection of sensors for gesture recognition is very essential; the interaction with hand gesture the use of camera is an early development technology [12]. The operation of the video camera for hand gesture is formed between the front of the video camera and a uniform background in a laboratory with florescent lights in the ceiling. One by one are instructed to form gestures in front of the camera with no restrictions on the distance between the hand and the camera nor any strict restrictions in the orientation of the hand in the plane parallel to the camera. One person at a time, however, are instructed to keep the hands approximately parallel to the camera lens in order to maintain the gesture shape and motion of the figure and wrist in front of the camera [16]. The drawbacks of camera gesture recognition system in the use of most mobile cases such as changing light and background. Camera gesture for mobile device can't work because of shadow image occurs at the background. The camera sense the background shadow gesture due to which the recognition system senses the gesture wrongly, this reduces the system efficiency. Due to these drawbacks of the camera based recognition system the sensor was changed from camera to more advance gesture recognition sensor. For e.g., surface electromyography (SEMG) sensor and three axis accelerometer (ACC) sensor [12]. Two potential technologies for gesture sensing are Accelerometer sensor and surface Electromyography sensor. Accelerometers can measure acceleration from vibration and gravity, where as surface Electromyography sensor sense relative activities of muscle during gesture recognition. The Accelerometer does not provide information on muscle forces like EMG sensor, but the results show that it provides useful supplementary information [12].

- EMG Feature Extraction:

Two sets of characteristic features extracted from EMG sensor recordings were used to represent the EMG sensor data for classification of the intended movements. The time domain feature set, composed of four time domain statistics of the EMG sensor; mean absolute value (MAV), zero crossing (ZC), slope sign change (SSC), and waveform length (WL). For Autoregressive EMG signal can be modelled as below;

$$x(n) = -\sum_{k=1}^p a_k x(n-k) + v(n) \quad (1)$$

Where  $x(n)$  denotes the recorded signal at discrete time  $n$   $\{a_k, k=1,2, \dots, p\}$  are AR model coefficients,  $p$  is the AR model order, and  $v(n)$  is the residual white noise. AR model assumes that the present value of the time series  $x(n)$  is in some (linear) way dependent on past values of the time series  $x(n-1)$ ,  $x(n-2)$ , and so on. The AR model coefficients were computed from each EMG analysis windows and used to present the EMG pattern for classification of different motion classes [17]. The three axis accelerometer sensor is a thin, small, light-weight, and power efficient with signal conditioned voltage output. It can measure the static acceleration of gravity in tilt-sensing applications, as well as dynamic acceleration resulting from motion, shock, or vibration [11]. The sensor uses a single structure for sensing the X, Y, and Z axes. As a result, three axes sense directions are highly orthogonal and have little cross-axis sensitivity. Mechanical misalignment of the sensor die to the package is the chief source of cross-axis sensitivity [12]. Mechanical misalignment can, of course be calibrated out at the system level. The performances of the accelerometer sensor rather than using additional temperature compensation circuitry, innovative design technique ensure that high performance is built in the accelerometer sensor. The result of the accelerometer sensor shows that there is no quantization error

or non-monotonic behaviour, and temperature hysteresis is very low.

#### 5. APPLICATION OF GESTURE RECOGNITION

The useful application of the hand gestures recognition is given below;

- I. Sign Language
- II. Desktop and Tablet PC Applications
- III. Robotics
- IV. Games
- V. Directional indication through pointing
- VI. Monitoring automobile driver's alertness/drowsiness levels
- VII. Coffee for Yawns
- VIII. Switching channels, without a TV remote
- IX. Automated homes
- X. Driving to safety.

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#### 7. CONCLUSION

With the increase in applications, the gesture recognition system demands lots of research and development in different directions. A large number of research works carried out during last twenty three years have been reviewed. The different sub-components, methodologies and design algorithms 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.

#### 8. FUTURE SCOPE

Using gesture recognition technology the interaction between electronics devices like computer, mobile and any remote control of electronic equipment will be easily to do. The use of hand gesture to interact with computer, robotics will be the future work to do. It will be useful for mobile devices to operate mobile wirelessly using hand gesture.

#### 9. REFERENCES

- [1] Kawade Sonam P and V. S. Ubale, "Gesture Recognition-A Review," *IOSR Journal of Electronics and Communication Engineering (IOSR-JECE) Second International Conference on Emerging Trends in Engineering (SICETE)*, Page No.19-26.
- [2] Sushmita Mitra and Tinku Acharya, "Gesture Recognition: A Survey," *IEEE TRANSACTIONS ON SYSTEMS, MAN, AND CYBERNETICS—PART C: APPLICATIONS AND REVIEWS*, VOL. 37, NO. 3, MAY 2007, Page No. 311-317.

- [3] Vladimir I. Pavlovic, Rajeev Sharma and Thomas S. Huang, "Visual Interpretation of Hand Gestures for Human-Computer Interaction: A Review," *IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE*, VOL. 19, NO. 7, JULY 1997, Page No. 677-682.
- [4] Ms. Sweta A. Raut and Prof. Nitin J. Janwe, "A Review of Gesture Recognition Using Image Object Comparison and Neural Network", *International Journal of Computer Technology and Electronics Engineering (IJCTEE) National Conference on Emerging Trends in Computer Science and Information Technology (NCETSIT-2011)*, Page No.57-58.
- [5] Rafiqul Zaman Khan and Noor Adnan Ibraheem "Hand Gesture Recognition: A Literature Review," *International Journal of Artificial Intelligence & Applications (IJAIA)*, Vol.3, No.4, Page No. 161-174 July 2012.
- [6] Xingyan Li. (2003). "Gesture Recognition Based on Fuzzy C-Means Clustering Algorithm," Department of Computer Science. The University of Tennessee Knoxville.
- [7] S. Mitra, and T. Acharya. (2007). "Gesture Recognition: A Survey," *IEEE Transactions on Systems, Man and Cybernetics, Part C: Application and reviews*, vol. 37 No. 3, pp. 311- 324, doi:10.1109/TSMCC.2007.893280.
- [8] Joseph J. LaViola Jr., (1999). "A Survey of Hand Posture and Gesture Recognition Techniques and Technology", Master Thesis, Science and Technology Center for Computer Graphics and Scientific Visualization, USA.
- [9] Rafiqul Z. Khan, Noor A. Ibraheem, (2012). "Survey on Gesture Recognition for Hand Image Postures", *International Journal of Computer And Information Science*, Vol. 5, No. 3, Doi:10.5539/cis.v5n3p110
- [10] Thomas B. Moeslund and Erik Granum, (2001). "A Survey of Computer Vision-Based Human Motion Capture," *Elsevier, Computer Vision and Image Understanding*, Vol. 81, Page No. 231–268.
- [11] Arpita Ray Sarkar, G. Sanyal and S. Majumder "Hand Gesture Recognition Systems: A Survey," *International Journal of Computer Applications*, Volume 71– No.15, Page No. 27-37, May 2013.
- [12] Zhiyuan Lu, Xiang Chen, Qiang Li, Xu Zhang, and Ping Zhou, "A Hand Gesture Recognition Framework and Wearable Gesture-Based Interaction Prototype for Mobile Devices," *IEEE Transactions on Human-Machine Systems*, VOL. 44, NO. 2, Page No. 293-299, APRIL 2014.
- [13] Wu, Y. and Huang, T. S. (1999) Vision-Based Gesture Recognition: A Review. *Int. Gesture Workshop on Gesture-Based Communication in Human-Computer Interaction*. Springer Lecture Notes in Computer Science.
- [14] Pavlovic, V. I., Sharma, R. and Huang, T. S. "Visual Interpretation of Hand Gestures for Human-Computer Interaction: A Review," *IEEE Transactions on Pattern Analysis And Machine Intelligence*, Vol. 19, No. 7, (1997) Page No, 677–695.
- [15] Murthy, G. R. S. and Jadon, R. S, "A Review of Vision Based Hand Gestures Recognition," *Int. J. of Information Technology and Knowledge Management*, Vol. 2 No. 2 (2009),Page No. 405 – 410.
- [16] Lalit Gupta and Suwei Ma, "Gesture-Based Interaction and Communication: Automated Classification of Hand Gesture Contours," *IEEE Transactions On Systems, Man, And Cybernetics—Part C: Applications And Reviews*, Vol. 31, No. 1, Page No. 114-120, February 2001.
- [17] L. Hargrove, K. Englehart, and B. Hudgins, "A Comparison of Surface and Intramuscular Myoelectric Signal Classification," *IEEE Trans. Biomed. Eng.* Vol. 54, (2007), Page No. 847.