

# Implementation on Integration of Biometric Technique to Security in Cloud Computing

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Abstract— In this research paper we have integrated Biometric based security to the cloud computing system. Here the objective is to make the remote resources on cloud server security by introducing biometric based security. In order to enhance the security of data on remote cloud in this paper the study of existing threats to cloud server security has been discussed. The existing systems along with their limitation are also considered. The clouds are usually hosting files and commercial websites so the security of cloud is demand of the day. Here the integration of physical trait based biometric technique is made with cloud computing.



Keywords— Cloud Computing, Biometric, Security, Hacker

## I. INTRODUCTION

#### **Cloud Computing**

The need of cloud is increasing day by day. Everybody who uses web services is aware from cloud services. They usually take benefit of remote storage as well as remote services from cloud based systems. The systems are beneficial for users as they need not install the original application on their own computer. They access application remotely from cloud servers. They also store their sensitive information on remote clouds. So the security of such remote cloud is must from hackers. Today mobile, laptops, tablets and personal computers are connected to cloud servers.



Fig 1 Cloud Computing

## **Biometrics security in cloud computing**

The biometric based security has been divided on the bases of physiological and behavioural characteristics. The physiological characteristics consists of face, DNA, iris and finger recognition based biometric systems. But the behavioural characteristics involve keystroke, voice and signatures. The theme of this paper is to introduce the concept of security in cloud computer with biometric techniques.

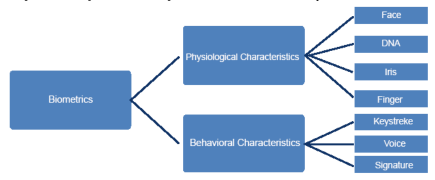


Fig 2 Physiological versus Behavioural characteristics

# II. TOOLS & TECHNOLOGY

**Edge Detection** In order to make the biometric detection fast we need the use of Edge detection mechanisms. These may be canny, sobel, prewitt and Robert. The best among them is canny based edge detection. The physiological characteristics are considered in this research the objective of research is to provide fast and more efficient biometric security to the cloud based systems.



In case of canny based edge detection John Canny considered mathematical problem of deriving an optimal smoothing filter given criteria of detection, localization & minimizing multiple responses to a single edge. He showed that optimal filter given these assumptions is a sum of four rapidly growing terms.

He also showed that this filter could be well approximated by first-order unoriginal of Gaussians. Canny also introduced notion of non-maximum suppression, which means that given pre smoothing filters, edge points are as points where gradient magnitude assumes a local maximum within gradient direction.

Looking for zero crossing of 2nd derivative along gradient direction was first proposed by Haralick. [9] It took less than two decades to find a modern geometry variation meaning for that operator that links it to Marr–Hildreth (zero crossing of Laplacian) edge detector. That observation was presented by Ron Kimmel & Alfred Bruckstein.

The use of canny based edge detector would reduce the size of biometric sample as well as it provide quality output. The comparison process of biometric sample becomes fast as the unnecessary part of biometric sample is removed during edge extraction. Only the useful part is compared that result in space saving and time saving process.

#### III. PROPOSED WORK

In proposed work to provide security to the remote cloud biometric data is acquired & analyzed & validated after transmission, signal processing, decision making & storing. Matlab has been used as simulation environment. In order reduce the size of image and comparison time edge detection techniques such as canny algorithm would be used to find edge of samples & get matrix representation of stored images of faces or Finger prints. Then various graphical techniques would be used to compare & comparison would be represented in form of Histograms.

### **Data Acquisition**

Data collection involves use of sensors to detect & measure an individual's physiological or behavioural characteristics. Biometric feature must have following characteristics:-

Universality, which means that every person should have characteristic, Uniqueness, two persons should not have same term or measurement of characteristic Permanence, characteristic should be invariant with time, Measurability.

### Validity Of Test Data

Here, it checks for validity of processed data & decides whether person is authorized or not. Testing biometrics is difficult, because of extremely low error rates involved.

#### PROPOSED MODEL

In our proposed work we have integrate cloud with database, remote application with biometric based security. The objective of proposed work is to reduce the time consumption during sample comparison as well as the size of biometric samples.

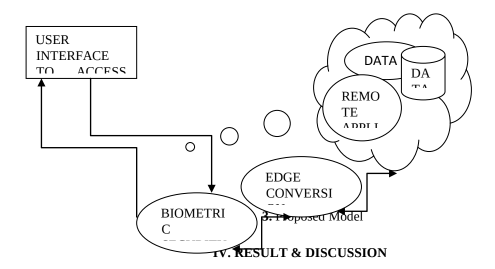


Image Processing In Matlab Using Edge Detection Mechanism



In Matlab we have used canny based edge detection to find edges of palm as it is consider better than other edge detection mechanisms. Here we have make comparison in edge detection by sobel and canny. First an image is taken



Fig. 4 Existing Image(palm.jpg)

Following is the code to implement sobel operator.

%Following code would read image matrix and store in im

im=imread('palm.jpg');

% the image is displayed here

imagesc(im);

 $\%Following\ code\ would\ read\ image\ matrix\ and\ store\ in\ im$ 

im=imread('palm.jpg');

% In Following code image is stored in rgb2gray

img=rgb2gray(im);

%Following code would extract sobel image from sob\_im.

sob\_im=edge(img,'sobel');

figure(2);

%Sobel image is displayed on screen

imagesc(sob\_im);

axis('square');

colormap('gray');

imshow(sob\_im);

The above code is saved with .m extension. When we run application then following window appears. Here we have compared the original image with edge based image in both cases sobel based and canny based.

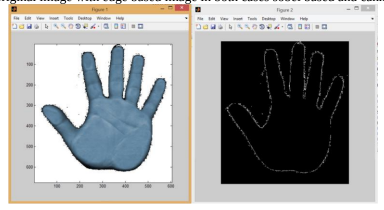


Fig. 5 Image(palm.jpg) After Applying Sobel Operator Based Matlab Code

# Canny based edge detection



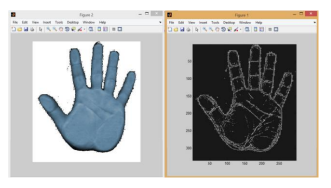


Fig. 6 Image(palm.jpg)After applying canny based edge detection in Matlab

Above biometric system is providing security to the web based wallet on remote cloud server. The amount received, paid and balances are maintained on this remote portal that is made secure with integration of biometric.



Fig 7 Fund management system

The registration of student are made here and with their course, general detail and the fees of their course.

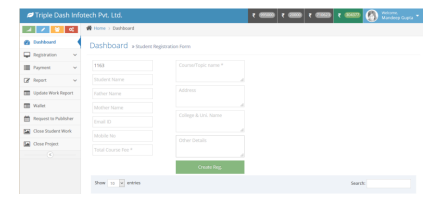


Fig 8 Student admission Form

The record of payment is maintained here. User could make transaction and view the report.



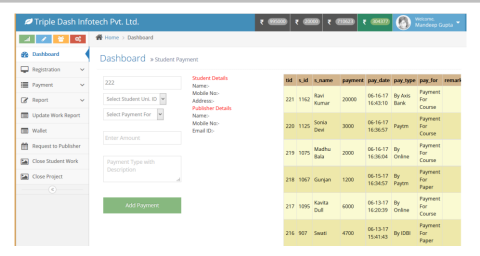


Fig 9. Student Payment System

### Payment received from party are represented in following window

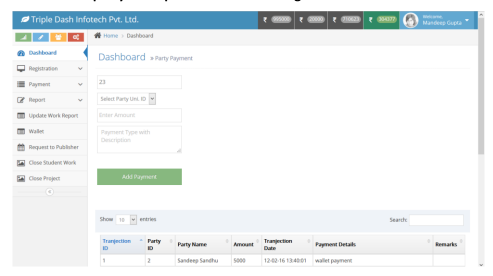


Fig.10 Party Payment System.

#### V. CONCLUSION

As we can conclude from above result that the use of edge detection image would increase the security of cloud based servers. The need of cloud is increasing daily. People who use web services on cloud services require the security to their data. They take advantage of remote storage and remote services from cloud based systems. Such systems could be beneficial for users as they need not keep data on their own computer. They access files remotely from cloud servers. They also run their application on remote clouds. Security is provided to the remote cloud from hackers. This technique would provide security to mobile, laptops, tablets and personal computers that are connected to cloud servers.

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