USER ACTION AS AUTHENTICATION MECHANISM TO IMPROVE SMARTPHONE SECURITY
PRESENTED BY,

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SHORT INTRO ABOUT SELF
SHORT INTRODUCTION

Currently Undergoing Under Graduate in Electronics And Communication at Madras Institute Of Technology

I want my career to be meaningful, having impact in people's lives. Making their lives much more easier, accessible and much more simpler and secure.

Interested fields of work include

- Embedded Systems
- Machine Learning
- Image Processing
- Parallel and Distributed Processing
ABOUT INSTITUTION

Madras Institute Of Technology is public university located at Chennai. It was founded in the year 1949 by visionary C.Rajam. It is one of the four autonomous University Departments of Anna University. MIT has 8 departments with about 3000 UG and 300 PG students. It’s one of the biggest technical institutes in the country. Former Indian President APJ.Abdul Kalam being an alumnus is a pride for the institution.
NOW LET’S GET INTO BUSINESS
SMART PHONES HAVE BECOME AN INTEGRAL COMPONENT OF OUR EVERY DAY LIFE.
SMART PHONES – DAILY LIVES

- Smartphones are used to perform day to day tasks including banking.
- Our entire social and internet life is at our smartphones.
- Variety of security (Primary) protection measures to prevent someone from using our smartphones.
NONE OF THE SECURITY SYSTEM IS

“TRULY SECURE”
This improves the need for an alternate authentication mechanism, a secondary authentication mechanism to improve smartphone security.

The goal of this research is to develop a secondary authentication mechanism that is “continuous and implicit”
INTRODUCTION

- Use sensory data from various sensors that is available in the smartphones.
- Accelerometer - Axis based motion
- Magnetometer - Measure strength and direction of Magnetic field.
- Data closely relate to user’s behaviour, living environment and habits.
THE DATA FROM THE SENSORS IS USED TO RELATE HOW THE USER USES HIS MOBILE PHONE.
VARIOUS SENSORS IN SMARTPHONES

- ACCELEROMETER - Measure acceleration force in m/s²
- ORIENTATION - Measure degree of rotation in all three physical axis.
- MAGNETOMETER - Measure the ambient geomagnetic field.
- GYROSCOPE - Measure the device’s rate of rotation.
- PROXIMITY - Measure the proximity of the object in cms.
- GPS - Real time positioning
- MICROPHONE, LIGHT, CAMERA, TEMPERATURE etc.
FACTORS IN SELECTING THE SENSORS

- Increase in the use of multiple sensors increases the accuracy.

- **AVAILABILITY OF SENSORS IN VARIETY OF DEVICES.**

- *eg.* Ambient light sensors are now omitted in variety of budget devices.

- Gyroscope is another sensor which is omitted in some budget devices.

- **POWER CONSUMPTION OF THE SENSORS.**
MOION SENSING

- ACCELEROMETER
- ORIENTATION SENSOR
- MAGNETOMETERS
ACCELEROMETER

- Measures proper acceleration.

- At any point in space time the equivalence principle guarantees the existence of local inertial frame and the accelerometer measures the acceleration relative to that frame.

- Simple, stating it’s used to measure the coarse grained motion of the user.
ORIENTATION SENSOR

- Gives us the fine grained motion information
- Gives us the information of about how user holds the smartphone in their hands.
MAGNETOMETER

- Used to measure magnetism
- Measures magnetic flux density.
- Measures ambient geo-magnetic field for all three physical axis.
Basic Architecture of Authentication System.

1. Touch Inputs
2. Data Capture from sensors
3. Feature Extraction
4. Classification
5. Decision Making
COLLECTION OF DATA

- Collected in Two Ways.

- The data about way the user handles the phone is collected when the user first authenticates into the device. This is called Static Authentication Mechanism.

- Data is collected continuously when the touch inputs are given into the system. This is called Continuous Authentication Mechanism.
SENSOR BEHAVIOUR FEATURES

- Recorded information can be hardly used to classify the user.
- Behaviour features are extracted from these sequences.
- Various statistical parameters such as mean, variance and range is calculated from these stream of data.
Finding good features is essential for understanding the correlation between the collected data and identity information.

Important for learning method in user discrimination.

Information from variety of sensors is coupled with application under usage and touch input response.

Descriptive characteristics from variety of sensors is used to identify the legitimate user.
Data Actions

1. Sensing
2. Feature Construction
3. RE-Sampling
4. Training SVM
5. Authentication
ONE CLASS SUPPORT VECTOR MACHINE
ONE CLASS SUPPORT VECTOR MACHINE

- Used in regression analysis and classification.
- Suppose there are two data classes, the goal is to classify the new data in any one of the two classes.
- A hyper plane separates the data into two classes.
- Hyper plane is chosen such that the distance between the two points on the either class is maximum.
ONE CLASS SUPPORT VECTOR MACHINE
The training data is represented as \( S = P\{ (x_i, y_i) \in X \times Y : i=1,2,\ldots,n \} \) for \( n \) data-label pairs.

For binary classification, the data space is \( X \)-\( R^d \) and the label set is \( Y = \{-1,+1\} \). The predictor \( w \) is \( X \rightarrow Y \). The objective function is \( J(w,S) \).

In our classification, we label all the user’s data as positive and all other data as negative.

After building the Authentication for normal behaviour, we use this classification model to verify if the current input is normal.
EXPERIMENTAL RESULTS
EXPERIMENTAL RESULTS
HIGHLIGHTING FEATURES

- Accuracy increases with faster sampling rate.
- Combination of sensors is better in accuracy when compared to single sensor authentication mechanism.
- Combination of variety of sensors affect the accuracy
- Therefore choosing the right combination of sensors is very important.
CONCLUSION

- We use combination of sensors to obtain behavioural characteristics of the user.
- SVM classification technique is used to classify the user.
- Results from the tests indicate that the combination of sensors is important.
- Data from orientation sensor is not as important as data from accelerometer or magnetometer.
- Utilizing sensors to do implicit user authentication is very interesting and promising.
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REFERENCES


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