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# Smart Biometric Framework for Emergency Patients Treatment

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Abstract - Personal Health Records Identification is a system that allows an individual to store his/her health related information with doctor. The Personal Health Records Identification can control his/her data stored on the system using the fingerprint. This aims to propose a privacy-preserved work identification scheme to be used in the Personal Health Records Identification system during an emergency situation especially when the victim is unconscious. The fingerprint-based scheme under a Protected Biometric Template concept is applied to identify the victim without compromising the privacy of the victim. The usability and security discussions in the proposed scheme is practical the current existing communication under technology and environment.

# *Key Words*: patients, healthcare, master patient index (MPI)

### **1.INTRODUCTION**

We encounter-centered instead of patient-centered filing systems are being found in many hospitals. Patient files are arranged in the archiving system based on the last encounter date. If a patient can't remember the time of this last encounter, it becomes very hard to retrieve his file. Often weak patient identifiers are in use: the most used identification elements are the names of the patient, the date of birth or an internal department-specific medical record number. Different problems exist with these kinds of identifiers: 1. Many patients do not know their exact date of birth. Even the year of birth can be an approximate.

2. Patient names are not stable: newborns often get a temporary name that changes at a later stage. Some patients do not even know the exact spelling of their name.

3. As explained above, one patient can have many medical record numbers within one and the same health facility.

With an advancement of the communication and healthcare technologies and the rising healthcare cost, a concept of Personal Health records (PHR) has emerged [1]. An individual can store any health related information into his/her PHR system, such as mental health, personnel disease, laboratory test result and health checkup results. With the current communication technology, the PHR owner can access his/her PHR system through his/her mobile phone to store or to retrieve his/her data [2].

During an emergency situation, identifying a PHR owner, who is the victim, is challenging when he/she is unconscious. Correctly identifying the victim identity is critical in order to retrieve the correct PHR for the emergency response unit personnel to provide a proper first-aid treatment. Moreover, the victim who is unconscious usually requires a fast and proper medical treatment. The lacking of the victim identity may increase unnecessary rescue steps.

#### **1.1 LITERATURE SURVEY**

# Paper name: Mobile health (m- health) system in the context of iot

# Author: S.H. Almotiri, M. A. Khan, and M. A. Alghamdi.

### Year:2016

In recent days, various IoT systems were developed for health monitoring systems. Wang et al [6] designed a compatible IoT system for medical devices which was having multiple communication standard. A resource-based data retrieving method (UDA-IoT) was proposed by Xu et al [7] for information-intensive health applications.

**Cons**: This can only be used in mobile and Hardware cost is also there.

#### Paper name: Internet of Medical Things Author: Gulraiz J. Joyia, Rao M. Liaqat, Aftab Farooq, and Saad Rehman Year:2017

Peer-to-Peer (P2P) and IoT technologies were combined in a medical system called as a smart box to keep the patients in control.

Cons: This can only be used in limited area.

#### Paper name: Smart Healthcare Monitoring using IoT

#### Author: Shubham Banka, Isha Madan and S.S. Saranya

#### Year:2015

Kolici et al [8] implemented that compared the experimental results for different scenarios. Web Real-Time Communication (WebRTC) was given by Sundholm et al [9] which focused mostly on the secured transmission of data multiple concurrent streams in an efficient manner.

**Cons:** Security is added through login and password. This is not so secure and people might have forgot at the time medical need.

#### Paper name: A Survey on Internet of Things: Case Studies, Applications, and Future Directions

#### Author: K. Perumal, M. Manohar Year:2015

By enabling the electronic sphygmomanometer to communicate via Bluetooth, an Android application [10] was developed to record the data such as SBP-Systolic Blood Pressure, DBP - Diastolic Blood Pressure and Heart Rate. That application made it easy to transmit the recorded data using any mobile device and such data is then being recorded, abnormality is found out and message is conveyed to the people. **Cons:** It is a case study they have recommended to use more than one biometric.

#### Paper name: The Internet of Things for Health Care: A Comprehensive Survey Author: S.M. Riazulislam, Daehankwak Year:2015

A real-time application [11] was presented with distributed flow environment for the IoT healthcare. When the person under observation moves beyond range, data will be recorded in the local server and communicated later.

**Cons:** Survey paper which recommend use of IOT in medical field.

#### Paper name: Design and development of low investment smart hospital using Internet of things through innovative approaches Author: P. Rizwan, K. Suresh

#### Year:2017

A Galileo board [12] is a IoT-based device with embedded medical platform for the designed for electrocardiogram (ECG) signal analysis and based on an algorithm, heart function is monitored.

Cons: It only store the heart related information

### **3.PROBLEM DEFINATION**

We develop biometric identification to access a central health record database featured by fingerprint device.

Fingerprint Based Medical System will be the efficient way to store patient's clinical records.

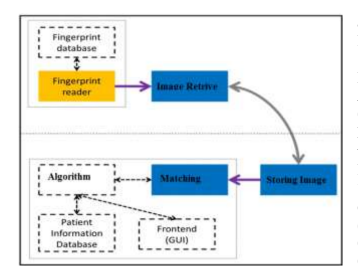
It will be used to determine the patient's past health record quickly and easily by using the fingerprint recognition technology.

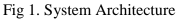
### 4. PROPOSED METHODOLOGY

Doctor can login to the system using fingerprint. Once login, he will have two option to Update the info or View info of Patient.Patient finger will be kept for identification; we will apply KNN algorithm for matching fingerprint. If it is new entry than personal info will be added and two more fingers print will be stored If it is update than records it will be updated and again patient fingerprint will be validating to confirm

#### k-nearest neighbor's algorithm

In <u>pattern recognition</u>, the **k-nearest neighbors algorithm** (**k-NN**) is a <u>non-parametric</u> method used for <u>classification</u> and <u>regression</u>. In both cases, the input consists of the *k* closest training examples in the <u>feature space</u>. The output depends on whether k-NN is used for classification or regression.





Module 1: Registration and Login for Patient and Doctor

Module 2: Update Record or view Record

Module 3: Fingerprint Matching

Module 4: Report Generation

#### **5. CONCLUSIONS**

A fingerprint-based victim identification scheme during an emergency situation is proposed in this paper. The project is focusing on using the fingerprint in a protected form to provide both security and privacy. Whenever victim is meet with accident hospital authority can use fingerprint of victim to identify the medical information.

#### REFERENCES

1. S.H. Almotiri, M. A. Khan, and M. A. Alghamdi. Mobile health (m- health) system in the context of iot. In 2016 IEEE 4th International Conference on Future Internet of Things and Cloud Workshops (FiCloudW), pages 39–42, Aug 2016.

2. Gulraiz J. Joyia, Rao M. Liaqat, Aftab Farooq, and Saad Rehman, Internet of Medical Things (IOMT): Applications, Benefits and Future Challenges in Healthcare Domain, Journal of Communications Vol. 12, No. 4, April 2017.

3. Shubham Banka, Isha Madan and S.S. Saranya, Smart Healthcare Monitoring using IoT. International Journal of Applied Engineering Research ISSN 0973-4562 Volume 13, Number 15, pp. 11984-11989, 2018.

4. K. Perumal, M. Manohar, A Survey on Internet of Things: Case Studies, Applications, and Future Directions, In Internet of Things: Novel Advances and Envisioned Applications, Springer International Publishing, (2017) 281-297.

5. S.M. Riazulislam, Daehankwak, M.H.K.M.H., Kwak, K.S.: The Internet of Things for Health Care: A Comprehensive Survey. In: IEEE Access (2015).

6. P. Rizwan, K. Suresh. Design and development of low investment smart hospital using Internet of things through innovative approaches, Biomedical Research. 28(11) (2017).

7. K.R. Darshan and K.R. Anandakumar, "A comprehensive review on usage of internet of things (IoT) in healthcare system," in Proc. International Conference on Emerging Research in Electronics, Computer Science and Technology, 2015.

8. Internet of Things (IoT): Number of Connected Devices Worldwide from 2012 to 2020 (in billions).

9. Barber B. 1998, Patient data and security: an overview, International Journal of medical informatics, 49(1), pp. 19-30.

10. Changrui Xia, Arthur Yu, 2006, Medical smart card system for patient record management, Science new magazine.

11. Daesung, Moon, Yong Wha, Chung, Sung, Bum Pan, Jin Won Park, 2006, Integrating fingerprint verification into the smart card based health care information system, Computer Methods & programs in medicine, 81(1), pp.66-78.