Optimized health parameters using PSO: a cost effective RFID based wearable gadget with less false alarm rate

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ABSTRACT

The motive of contriving the proposed research was originated after recognizing some false alarm in measuring health parameters and practical issues in hospitals for example approachability and presence of patient at designated place for the evaluation of the health parameters like Blood pressure, sugar, body temperature, pulse and some other parameters. The manual entry of the data into the systems have been become a critical problem. To vanquish this problem, a wearable gadget has been designed, so that a patient can carry it feasibly. Various approaches like Bayesian classifier have been applied to minimize the false alarm. Fuzzy logic, Kalman filtering, extended Kalman filtering, support vector machine, multilayer perceptron, adaptive neuro fuzzy inference system and cuckoo search have been applied to eliminate the false alarm and give the best optimum solution. Results have proved that PSO worked better as its convergence time is less than the others algorithms and produced best optimum value for the body vitals. Moreover, PSO has been applied to achieve the best optimal results and to increase the performance. Monitoring of heart pulse rate and body temperature readings that were recorded in database were then tested and validated by comparing digital thermometer and digital Blood pressure (BP) inflators. PSO will converge and give the global best position of data by updating the velocity. Results proved that PSO produced better results by optimizing with better accuracy and precision and can be acknowledged as cost-effective solution.

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1. INTRODUCTION

High ratio of false alarm in measurement equipment of body vitals leads towards the wrong diagnosis which may cause several casualties in hospitals. An inaccurate observation disturbs the patients’ health not only but also creates a negative impact for the hospital management as well [1]. High false alarm in measuring body vitals lead towards the poor diagnosis of the disease. The proposed research is capable of measuring the health parameters of patients automatically in a very cost-effective manner with less false alarm rate. Therefore, authors have tested and validated results with the direct measured results using digital thermometers and digital Blood pressure (BP) inflators. The Internet of Things could be considered as a game changer for the healthcare industry. It is improving healthcare day by day by enhancing capabilities,

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Reducing costs and continuous vigorous patient monitoring [2]. Through our proposed gadget real-time accurate data can be achieved in a very cost-effective manner. This proposed research explains the importance and significance of measuring patient vitals automatically via wearable gadget which has been deployed with pulse sensor and temperature sensor. Gadget also contains RFID that is to be scanned at entrance and exits so that the patient location can be tracked and recorded. Database is maintained for the patient health monitoring. On the basis of database, the doctors can predict and prescribe the further treatment of the patient as well. This research can help to reduce the engagement of nursing staff in measuring patient health parameters manually. The intensive care units (ICUs) are well equipped with latest machineries but they are for the serious patients and can not be considered as a cost-effective solution as their charges per day are very high. Therefore, a cost-effective solution has been proposed that may be used very easily. Cellular phones are not permitted in the hospitals and person to person communication consumes a lot of time that also has been minimized by using RFID communication. An alert to the main desktop application is also generated for the presence of abnormal and any irregular observation. Radio Frequency Identification is the topmost valuable communication method in the IoT environment as it can be regarded easier to document sensitive data as it is secure, wireless data transmission and track things in surroundings. RFID tag that resides inside the watch is inquired by the RFID receiver, each tag has an exclusive and distinctive identity. When the patient walks from one department to another department he/she only needs to scan their watch in front of the reader and his location will be updated on the database so it will be trouble free for the staff to notify the attendee of a patient from application instead of searching manually in their records.

2. RECENT TRENDS

In 2005 Wolkerstorfer initiated the research of internet of things and Elliptic Curve Cryptography [3]. Radio frequency tags actually works as a counter and sense the mutual knowledge to identify, classify and track [4-6]. In Xu et al. [7], the adequate designing of various applications of Internet of Things and Smart devices were represented. Several approaches have been carried out by using RFID-based designs to enhance the patient medical care and safety and to minimize the mistakes [8]. Hippocratic database which authorize activities to follow the privacy and secrecy rules and regulations for health parameters information were introduced by Agrawal and Johnson in 2007 [9]. Several approaches have been carried out to mitigate the false alarm rate like fuzzy logic, Kalman filtering, extended Kalman filtering (EKF), adaptive filtering, Adaptive neuro fuzzy interference system (ANFIS) and Particle Swarm Optimization (PSO) [10]. Particle swarm optimization has been applied to reduce the amount of the false alarm rate. Actually, the outputs from the transducers which have been attached to the wrist gadget are compared with the standard pre-defined limits and any unevenness is reported to the concerned station and location of the patient is also updated using GPS [11]. The collection of data of the patients usually known as electronic medical record (EMR) from various online hospital management systems have been discussed in several research papers from different aspects like security [12, 13], clinical staff management, performance judgment [14, 15] and its applications with the RFID [16]. To update the latest patient electronic medical record system must be capable to exchange and access with miscellaneous systems [17], therefore agent-based hybrid algorithm was designed [17]. Extensive researches have been made for the structural health monitoring by RFID [18]. Radio frequency identification (RFID) provides a unique electronic identity for the recognition. RFID is a vigor system having the capability to store and retrieve the data by showing its unique ID. The retrieved information is associated with RFID tags [19]. Flexibility in electrical, electronic and communication with advanced computational resources including microelectromechanical systems (MEMS) have enabled advance work on body sensor networks (BSNs) that estimate, observe, evaluate and the body signals to discriminate the health disorders [20].

3. PROBLEM STATEMENT

There are numerous inventions based on RFID and tracking System. It is very time taking and complex to maintain and record the patient health parameters data manually. The regular practice requires more man power as nursing staff is engaged to measure the patient’s vitals periodically. To locate a patient manually it is not possible to identify his or location without searching him. Real-time data transmission is not possible. Measurements and observations observed by the nursing staff contain some human error as well caused by the personal error. Instrumentation and measurement always introduce false alarms especially sensors generate false alarms [1, 20]. High ratio of false alarm leads towards the wrong measurements which may cause several casualties in hospitals. Up to 86% fake alerts have been observed and recorded that leads towards the negligence of the patient and doctors as well [22].
4. MATERIALS AND METHODS

4.1. Main Architecture

Figure 1 explains the fundamental architecture of the proposed research that how data is transmitted to the RFID receivers and then stored in the desktop application data based (Java Bases).

![Figure 1. Main architecture](image)

4.2. Hardware Components

Figure 2 represents the hardware design that depicts leather watchstrap comprised of battery, RFID tag, Bluetooth module and the microcontroller inside the watch. Two sensors were deployed on the watch that is temperature sensor and the pulse sensor on each side of the strap.

![Figure 2. Hardware components](image)

Figure 3 shows the hardware fabricated final model that is easily wearable on the wrist. Design of the gadget is like a wrist watch. The proposed gadget is capable of measuring the pulse rate (cardiac arrhythmias) and body temperature. These crucial parameters are transferred to the hospital database system.
Privilege of this proposed research is to comfort hospital’s most engaged nursing staff for measuring these vitals periodically. Once the data is stored into the database it can be viewed on the desktop application integrated with the watch. Along with the body essentials, patient’s location can also be tracked by this tool using RFID.

Figure 3. Hardware model

4.3. Software Application

Main software application for the database and graphical user interface was programmed on Java. Software has the basic capabilities like staff monitoring, patient tracking, patient identification, health parameter monitoring and presence of patients. Sensors reading are delivered to the system via bluetooth module.

Figure 4 demonstrates the graphical user interface of the software application. The GUI is capable of showing the patient historical record of patient health and bio data of patient.

Figure 4. Graphical user interface

Figure 5 explains the basic software architecture step wise process. It shows the tracking process by RFID as patients can be checked at entrance and exits and it will be logged into the system as well. The database can be constructed using RFID like patient name, health history and doctor’s detail.

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4.4. Particle Swarm Optimization

Freshly a latest computational approach was proposed for optimization problem as it has a very less convergence time [21]. Data values were optimized by the PSO to achieve better accuracy. Each particle is described by its position and velocity. Approximate five hundred iterations have been used. PSO initialization has been started.

\[
x(i,j) = x(i,j) + v(i,j)
\]  

New position can be found out by using (1)

\[
x = x_0; \text{ initial population}
\]
\[
v = 0.1 \times x_0; \text{ initial velocity}
\]
\[
pbest = x_0; \text{ initial pbest}
\]
\[
gbest = x_0(index_0,:); \text{ initial gbest}
\]

\[
v(i,j) = w \times v(i,j) + c_1 \times \text{rand} \times (pbest(i,j) - x(i,j)) + c_2 \times \text{rand} \times (gbest(1,j) - x(i,j))
\]  

(2)

\[
c_1 = 1.5;
\]
\[
c_2 = 2.5;
\]

PSO velocity can be updated by using (2)

Best position of the particle and fitness will be estimated using the following code

```
for i=1: pop
    if f(i,1) < f0(i,1)
        pbest(i,:) = x(i,:);
        f0(i,1) = f(i,1);
    end
end
```

\[
gbest_c(t) = \text{best}\{\text{pbest}_c(t)\}_{t=1}^k
\]  

(3)

Global best position that will be adapted and used will be estimated by using (3).
5. IMPLEMENTATION AND EXECUTION

To properly execute and implement the research idea successfully following components were required.

a) Microduino Core
b) Temperature Sensor LM 35
c) Pulse Sensor
d) Bluetooth Module HC-05
e) RFID tag
f) RFID Receiver
g) Lithium Polymer Battery

Figure 6 shows the flow along the hardware module. The system validates the gadget at the initialization of device which is given to the patient.

Body vitals are estimated by both of the sensors respectively and sent to the system via Bluetooth. Body vitals are sent continuously according to a predefined time in hardware coding of Microduino. This process runs in the cycle within hardware until the watch is disabled by administrator or loose contact with the patient body.

Figure 6. Flow diagram

Figure 7 shows the schematic diagram that has been used to construct the circuitry for the data collection of health parameters. In this schematic you can see that temperature sensor and pulse rate sensor have been attached and TFT has also been interfaced with the microduino.
6. TESTING AND VALIDATION
6.1. Cardiac Arrhythmias Analysis and Body Temperature Comparison

Figure 8 demonstrates the comparative analysis of digital BP meter and our proposed gadget on hourly basis. Blue line shows the Digital BP inflator readings and orange one would be for the proposed RFID based gadget. Figure 9 represents the comparative analysis of digital thermometer meter and our proposed gadget on hourly basis. Blue line shows the Digital thermometer readings and orange one would be for the proposed RFID based gadget.

![Figure 8. Digital BP vs Gadget](image)

![Figure 9. Digital Thermometer vs Gadget](image)

7. RESULTS AND DISCUSSION

Table 1 Shows the comparative analysis of digital BP Machine, gadget and the algorithm PSO. There is a difference between them as PSO converge the best value and give the best optimum value based on the training data set.

| Time Interval | Digital BP Machine | Gadget | PSO output |
|---------------|--------------------|--------|------------|
| 12:00 PM      | 110                | 100    | 110        |
| 1:00 PM       | 100                | 110    | 105        |
| 2:00 PM       | 120                | 110    | 120        |
| 3:00 PM       | 140                | 130    | 135        |
| 4:00 PM       | 100                | 80     | 90         |
| 5:00 PM       | 110                | 100    | 110        |
| 6:00 PM       | 100                | 90     | 100        |
| 7:00 PM       | 90                 | 100    | 80         |
| 8:00 PM       | 100                | 120    | 110        |
| 9:00 PM       | 120                | 130    | 120        |
| 10:00 PM      | 110                | 120    | 110        |
7.1. Blood Pressure Analysis

Figure 10 represents the comparative analysis of PSO applied results with the gadget and digital BP inflator results. Red line graph is indicating the PSO output. Green line graph is representing the values of digital BP inflator machine measurements and blue line graph demonstrated the gadget values. Hence it can be concluded that false alarm ratio has been minimized by using PSO.

![Figure 10. PSO applied results analysis](image)

7.2. Body Temperature Analysis

Figure 11 exhibits the hourly investigation of the body temperature by using gadget, digital thermometer and PSO applied results. Difference between two instruments can be observed and can be acknowledged as false alarm. It has been minimized by using the PSO. It can be concluded from the figure that false alarm rate has been further minimized by using PSO. Gadget output is very close to the PSO output and digital thermometer contains some false alarms which have been minimized. Table 2 demonstrated the experimental analysis of digital thermometer, gadget and PSO. These readings have been recorded on hourly basis.

![Figure 11. Gadget measurements vs digital thermometer](image)

Table 2. Comparative Analysis of Digital Thermometer, Gadget and PSO.

| Time Interval | Digital Thermometer | Gadget | PSO output |
|---------------|---------------------|--------|------------|
| 12:00 PM      | 99                  | 100    | 99         |
| 1:00 PM       | 99                  | 100    | 99         |
| 2:00 PM       | 99                  | 98     | 98         |
| 3:00 PM       | 100                 | 98     | 99         |
| 4:00 PM       | 100                 | 99     | 99         |
| 5:00 PM       | 101                 | 100    | 100        |
| 6:00 PM       | 101                 | 101    | 100        |
| 7:00 PM       | 99                  | 100    | 100        |
| 8:00 PM       | 97                  | 100    | 99         |
| 9:00 PM       | 100                 | 103    | 101        |
| 10:00 PM      | 98                  | 102    | 101        |
8. CONCLUSION AND FUTURE WORK

In this study it has been analyzed that proposed research performed very well for the data transmission and tracking of the patients and it can be regarded as a cost effective and accurate solution for the database of electronic medical records. Bluetooth feature has also been used as a backup of RFID for the data transmission. RFID is being used for tracking and security purpose at the entrance at exits but Bluetooth technology is being utilized for the periodically and repetitive transmission of body vitals data. Furthermore, it has been suggested that many other several sensors may be added to collect the data for more health parameters like blood pressure (systolic, diastolic), glucose levels, electrocardiography and some other body vitals. Sensors produce some false alarms which have been reduced by using particle swarm optimization. In future some other optimization algorithms may be applied to reduce the false alarms accurately and precisely. Future readings may also be predicted on the basis of the data log available and stored at the electronic medical record (EMR) database.

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