Monitoring Patients to Prevent Myocardial Infarction using Internet of Things Technology

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ABSTRACT

Introduction: The Iranian Ministry of Health has announced that when a heart attack occurs, 50% of patients die within the first hours after a heart attack. The purpose of this article is to provide a system for 24-hour patient monitoring, prevention of heart attack and reduction of mortality.

Methods: In this original research study, by reviewing the valid articles of 2020, two sensor samples with the least error, fast and user-friendly were selected, then presented by new system methods including two-phase: warning transmission and normal mode. Received information from both of the phases is stored in the patient's digital file. Based on this information, personalized decisions can be made for each patient.

Results: According to the Iranian Ministry of Health and Medical Education, more than 40% of deaths in the country are related to the heart diseases, 19% of them are related to the heart attack, while 50% of deaths due to myocardial infarction happen in the first hours. Our proposed 24-hour monitoring system, using the most up-to-date and accurate measurement tools, reduces the risk by continuously measuring the patient's vital signs.

Conclusion: In our proposed system, the time and numerical interval of each measurement by the sensors are determined by the respective doctor, then the information is stored in each person's digital medical record. This system helps prescribe medication and make more accurate decisions based on the patient's specific circumstances. It is recommended that the drug delivery phase be performed within the arrival time of the medical team to minimize the risk.

Keywords: Internet of medical things, Blood sugar, Myocardial infarction, Continuous monitoring, Sending warning messages.

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Introduction

The present research using the Internet of Things can help prevent heart attack and its irreversible risks by monitoring the patient and alerting the biomedical sign fluctuations to the medical team. One of the main and significant pillars in this system is time, so tools and technologies with the lowest time delay were used. Also, energy consumption is minimum and in line with other system objectives.

In this system, we used a combination of cloud and fog technologies for less energy consumption and less time delay. For more security, the software was used not to spend more time and energy and not leading to the patients’ dissatisfaction in performing security operations with complex security methods. Besides, the highest level of data security can be achieved (1).

This study’s objective was to use the lightest measuring devices that do not interfere with the patient’s daily activities without disconnection or damage in the devices (2). The devices’ power source can hold energy for a long time, while it is not large and heavy. Hence, the devices are wireless with the most up-to-date technologies in their lightest and most flexible state (3-6).

Alert system, using a mobile phone has been considered to be the cheapest and easiest mode possible. Because any other system needs to use costly technologies that increase energy consumption during research and they also have time delays and will also create data security gaps.

Methods

Figure 1 presents the proposed system architecture. This system works as follows:

First, the sensors send the data to the mobile software via Low Energy Bluetooth (BLE). In the software, it is decided whether this data is high-risk or normal. If the data is high-risk, the data will be sent to the emergency medical center via SMS with a series of other information, including patient location, high-risk data, and time. The emergency team is then dispatched to the location, and the necessary measures are taken to improve the patient’s condition. This information is then sent to the database along with the actions taken by the emergency team.

However, if the data is detected as normal by the software, the data will be sent to the patient database via the Internet at a certain time, e.g., at the end of the day.

The architecture of the application

The emergency warning page in the application includes user ID, date and time of measurement, patient location, sensitive data that triggered the alert, type of patient activity (for example, sitting), device charge level, device connection, and informing a patient friend or family about the emergency. In this situation, the patient’s companion confirms whether he/she is going to the place or not. After the emergency team operates on the patient, the emergency team performs the medical operations on the patient and confirms the report so that the information can be sent to the patient’s electronic medical record.
The patient’s daily observation page consists of daily patient observation, which means that biomedical signs have been measured and there has been no problem receiving biomedical information or symptoms. Therefore, only the time, location, and measured values are reported on this page. In this case, the day information will be sent to the patient’s electronic medical record at the end of the day at 00:00:00.

Database

After researching Big data and comparing other methods to our system (7), it was decided to use My SQL server linked to the software, which will send all information privately for each person to the person’s database. With this method, we will no longer need to apply time-consuming and costly security measures, and we can ensure system security simply and safely.

The information will be displayed in the database, as shown in Figure 5. The doctor’s name, date, type of disease, hospital, and medications prescribed to the patient in an emergency will all be recorded on the table. Also, in Figure 6, the patient’s daily data and the sensors taken during the day are sent to the database and placed in the live data section.
These data allow the doctor to make decisions based on available data and the number of emergencies to prescribe medication and its health status. Besides, the doctor can consult with his/her other colleagues from other departments and use their experiences in different fields to reach the patient’s best decision.

**Table 1.** The range of data received indicates the patient’s health

| Data type | Acceptable | Warning | Severe | Critical |
|-----------|------------|---------|--------|----------|
|           | Min       | Max     | Min    | Max      | Min    | Max |
| BP        | 91        | 169     | 90     | 170      | 80     | 185  |
| HR        | 51        | 139     | 50     | 140      | 40     | 180  |
| BT        | 34.1      | 37.9    | 34     | 38       | 32     | 40   |
| BG        | 90        | 120     | 85     | 160      | 80     | 199  |

**Cloud and fog calculations**

In this paper, based on other research in this field and studying reliable sources, (8) it was decided to use cloud and fog technology.

It is assumed that the project is in two parts. The first part is the fast data transmission section to the nearest emergency center, and the second part is the storage of large data in the patient database. For the first part, we considered fog technology because speed and security were very important, and we did not need heavy calculations because of the small amount of data. However, since bulk data is needed in the second part of the project and relatively stronger processing is required than in Part 1, cloud technology was used.
Results

This project requires advanced sensors to perform their actions optimally, including the patient’s comfort in using them, not limiting their daily actions (9,10), and the minimum-error method to achieve the desired result. Therefore, with extensive research on more than 450 articles in this field, two sensors were selected.

Laser-based quantum implantation for continuous glucose monitoring

This sensor is injected subcutaneously into the patient’s adipose tissue. Therefore, blood sugar testing devices, which are generally reported to be invasive due to the invasive nature of several infections (11-13) and also, the inconvenience of the method for children or even forgetting or not having the competition to measure blood sugar daily made us choose this method.

Response time in this method is less than 5 minutes, which is a short time compared to other samples that reported up to 15 minutes (14).

The power supply in this device is through induction.

Blood pressure measurement

To measure blood pressure, after reviewing articles and research in this field (15-18) and examining the strengths and weaknesses of each, it was decided to choose a sample that has almost no disturbance to the patient, without any problem in the results by shaking the patient, non-allergenic and antiperspirant and also with up-to-date technology. Therefore, we used the following technology.

With the least error among other similar devices and, least harmfulness to the body with low energy consumption, the above two sensors had a suitable design that would have almost no restrictions for the patient in performing daily activities (19).
At a high pulse repetition frequency (2000 Hz), the time of flight (TOF) signals of the pulsating anterior and posterior walls can be accurately recorded by an oscilloscope with a sampling frequency of 2GHz, which appears in the domain mode as separate peaks and displacements (Figure 4-a., bottom right). This device can dynamically record pulsating blood vessels’ diameter with a high spatial resolution (axial resolution of 0.77μm) and temporal resolution (500μs). The whole device is encapsulated by a silicone elastomer parallel to the human skin. The elastomer is only 15μm thick so that it can exchange sufficient mechanical strength and sound propagation performance. The hydrophobic nature of silicone elastomer creates a moisture barrier, protecting the device from possible corrosion of the body sweat (Figure 4-b.). Considering the device’s soft mechanics, the ultrasound patch is transformed to both expandable (Figure 4-b, left) and non-expandable levels (Figure 4-b, middle). This device is also sturdy and can withstand twisting and tension (Figure 4-b., straight).

Discussion

In this study, up-to-date and low-error methods and tools were used. In general, various publications, books, and conferences have been used to collect over 500 up-to-date articles in this field to use the experiences of other people and use the weakness of other researches to provide a system with the least error rate.

By dividing the project into sections 1 and 2 and using cloud and fog technology simultaneously, we could engineer time, which was one of the essential factors in this project, sending error messages in the shortest possible time.

In this system, by considering the database connected to the software, we could prevent hacker attacks to a large extent. Besides, it was found that the more we want to increase security, in proportion to that cost, the time of data transfer increases and, the project loses its user-friendliness. It will also be difficult for children, the disabled, or the elderly to use the system.

Introducing digital medical records for each person is another achievement of this project. In this system, specialists can decide how to take medicine, type of medicine, and even other medical decisions in a safe environment, with biomedical and important patient information. With the introduction of this system, other problems such as drug interactions, spending a lot of time and money to refer to different specialists will be reduced.

According to the studies, the current project was compared with some projects in this field, and the result can be observed in Table 2.

Table 2. A simple comparison between our system and other related works

| IoT system | Monitoring capability | Detection capability | Prediction system | Low energy system | Real-time system |
|------------|-----------------------|----------------------|-------------------|------------------|-----------------|
| Rosli(4)   | -                     | +                    | -                 | -                | +               |
| Wolgast(5) | +                     | +                    | -                 | +                | +               |
| Dewan(20)  | -                     | -                    | +                 | -                | -               |
| Koshti(21) | +                     | +                    | -                 | -                | +               |
| Medhekar(22)| -                    | -                    | +                 | -                | -               |
| Jumbhulkar(6)| +                   | +                    | +                 | -                | +               |
| Raihan(23) | -                     | -                    | +                 | -                | -               |
| Our system | +                     | +                    | +                 | +                | +               |

Research limitations

Limitations we encountered during the project are as follows:

- Increased energy storage capacity of devices
- Adding a process to diagnose the patients’ eating habits to achieve accurate blood sugar rates
- Performing actions to save the patient’s life during the waiting period until the emergency team has access to the person
Recommendations for future work
Expanding this system to measure other biomedical parameters such as respiration rate and blood oxygen, as well as adding the ability to deliver the appropriate dose of medication to prevent an attack on the patient while waiting for the medical team to arrive, as well as a drug monitoring system are some of the suggestions, which are considered as important items during the investigations.

Conclusion
The proposed system provides facilities so that the person can be under the 24-hour supervision of a doctor without hospitalization and can easily carry out daily activities in their living environment. The patient can even travel without worrying about being away from the medical system. Doctors can also save time, prioritize patients, take the necessary measures based on the evidence in the patient’s digital medical record concerning medications or diseases and emergencies that have occurred to the patient, and even consult with other specialists about the patients’ favorable results.

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Ethical considerations:
The present article has been collected from reliable sources and up-to-date books and articles, then the strengths and weaknesses of each have been examined. The sources that we have used for writing this article, have been noted in the resources section. This article has been extracted from the dissertation with the code 208960123247 Azad university e-campus.

Author contribution
H.H. and A.B. were involved in planning and supervising the work. F.A. and H.H processed the data, performed the analysis, drafted the manuscript, and designed the figures. All authors aided in interpreting the results, working on the manuscript, discussing the results, and commenting on the manuscript.

Conflict of interest
Authors have no conflict of interest and take complete responsibility for the integrity and accuracy of the data.
Towards a continuous glucose monitoring system 

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