Global Journals LaTeX JournalKaleidoscopeTM

Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.

Healthcare Applications in IoT

Md Sanju Islam¹, Fozilatoon Humaira² and Dr. Fernaz Narin Nur³

¹ Notre Dame University Bangladesh

Received: 9 December 2019 Accepted: 1 January 2020 Published: 15 January 2020

Abstract

17

18

19 20

21

22

23

24

25

26

27

28

31

32 33

34

35

36

37

38

39

40

41

42

- IoT is a blessing in the field of information and technology. It is developing and deploying day
- 8 by day. It is working for our betterment in the section of home, environment, retail, security,
- factory, industry, agriculture, education, energy, healthcare and so on. In the healthcare
- section, it has applications, technologies, benefits and also challenges with the four-step
- architecture. As the world is aging with its uprising population, there is not enough
- opportunity for all to get healthcare. I think Health is the most expensive property one can
- own. So in the absence of sufficient and quality healthcare, IoT can manufacture the best
- utilization of its capacity to play a vital role in creating a better world for all of us. This
- paper represents the basic concept of IoT in the healthcare field.

Index terms— IoT, internet of things, healthcare applications.

1 Introduction

oT (Internet of Things) is a process of process that means all the electronic devices are connected with each other in a local area, forming a system. Further this system will connect to build up a bigger system. IoT is a concept or technology which aims to connect all the devices to the internet and help them communicate with each other using the internet as a medium. If we can connect any device to the internet it can be considered as an element for IoT. Some application areas of the Internet of Things are Home Automation, Healthcare, Agriculture, Transportation, Manufacturing, and Environment [1].

Before being on the era of IoT, a patient had to communicate with his doctor through visits, telephone, and text interactions. The doctors or hospitals could not monitor patient's health continuously and give advice accordingly, as there was no way to direct interactions all the time. But IoT has solved this problem by making remote monitoring possible in the healthcare field. It has the potential to keep the patient safe and healthy. It has also increased patient's engagement and satisfaction. As the interactions with the doctor has become more efficient, and trouble-free than earlier days. IoT is making a revolutionary transformation in the healthcare sector. The rest of the paper is arranged as follows: in Sec II, we have discussed the architecture, technologies of IoT based Healthcare system and in sec III, we have talked about the benefits and challenges of IoT in Healthcare sector. In sec IV, we have gone through those above with the comparison table as a difference and with sec V, we have concluded the paper.

2 II.

3 Technologies used in Healthcare

IoT has a four-step architecture in Healthcare. All the stages are interconnected with each other:

Step 1(Devices): In the first step there will be devices (interconnected) which include sensors, monitors, camera systems etc. that will collect the data.

Step 2(Data Aggregation and Pre-processing): In the second step there will be analog data from the interconnected devices which need to be in total and translated into the digital form.

- Step 3(Data Storage): If the data is in total and digital form, it will be moved to the data center or cloud.
- 43 Step 4(Data Analysis): Final data is examined with the records and further decisions are made [6].

4 4 Iot Benefits And Challenges In Healthcare

45 By using IoT in the field of healthcare, we will be so much benefited that we can not describe in some words.

But we can make an eye on some outstanding benefits of IoT in Healthcare. IV.

₄₇ 5 Related Works

48 IoT is an element of the future internet. By reading some correspondent papers, we have got some ideas on IoT 49 in the Healthcare sector. IoT applications in Healthcare can be in a single condition or clustered condition.

Single condition applications such as Glucose Level Sensing, Electrocardiogram Monitoring, Blood Pressure Monitoring, Oxygen Saturation Monitoring, Body Temperature Monitoring. And clustered condition applications such as: Rehabilitation System, Medication Management, Wheelchair Management, Imminent Healthcare, Smartphone Healthcare Solutions [3].

54 V.

50

51

52

53

55

6 Conclusion

The rising technology Internet of Things is changing the lives by connecting limitless devices. In the near future IoT has a remarkable effect. There will be a net of IoT connecting worldwide devices. It will bring the nations closer. It will help to connect people and get information anytime and anywhere in the world. Health is one of the most important things for the human beings. Table ??

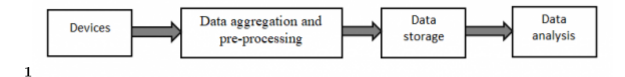


Figure 1: Fig. 1:

59

- We should monitor the health of the patients at all times. This paper puts the light on a survey of the healthcare applications regarding IoT. We are exploring IoT applications and here we also are working for additional insights.
- We also, studying the problems of many healthcare discussions.
- [Anon (2019)] , Anon . https://www.peerbits.com/blog/internet-of-things-healthcare-applicationsbenefit html 2019. Accessed 27 Mar. 2019. (online] Available at)
- 65 [Jð ??"ð ??"e ? Amgogxlowhe (2019)] , Jð ??"ð ??"e ? Amgogxlowhe . Accessed27Mar:2019.
- [Neerugatti2018secured] Architecture for Internet of Things-Enabled Personalized, author=Neerugatti, Vikram and Reddy, A Rama Mohan, journal=Internet of Things and Personalized Healthcare Systems, year=2018, Neerugatti2018secured . Springer.
- [Author=habte Tekeste Saleh Mohammad Baker Ismail (ed.)] Habte2019ultra, title=Ultra Low Power ECG Processing System for IoT Devices, Temesghen Author=habte, Tekeste, Hani Saleh, Mohammad, Baker, Mohammed Ismail (ed.) p. 2019.
- 72 [IoT in Healthcare Industry-IoT Applications in Healthcare-Wipro (2019)] IoT in Healthcare Industry-73 IoT Applications in Healthcare-Wipro, https://www.wipro.com/en-IN/business-process/ 74 what-can-iot-do-for-healthcare-/ 2019. Accessed 27 Mar. 2019.
- 75 [IoTAppli54:online, author = , title = IoT Applications for Healthcare Providers-IoT For All (2019)]

 76 IoTAppli54:online, author = , title = IoT Applications for Healthcare Providers-IoT For All,

 77 https://www.iotforall.com/iot 06/07/2019. (-applications-healthcare-providers/, month = ,

 78 year = , note = (Accessed on)
- [M ()] Latest TopicsinComputerScienceforProjectThesis, М https: 79 //www.techsparks.co.in/thesis-topics-for-computerscience/?fbclid= 80 IwAR0s5-xInmfVYhFr6vfJrVJJ39H0vqR0kjjtIJ1w3d 2019. Chandigarh. (Tech/Ph.D Thesis Help 81 in Chandigarh-Thesis Guidance) 82
- Panchatcharam2019internet, title=Internet of Things (IOT) in Healthcare-Smart Health and Surveillance, Architectures, Security

 Panchatcharam2019internet, title=Internet of Things (IOT) in Healthcare-Smart Health and Surveillance,

 Architectures, Security Analysis and Data Transfer: A Review, author=Panchatcharam, Parthasarathy

 and Vivekanandan, S, journal=International Journal of Software Innovation (IJSI), volume=7, number=2,

 year=2019. p. . (publisher=IGI Global)
- [The Possibilities of IoT Healthcare-Internet of Things Innovation (2019)] The Possibilities of IoT Healthcare-Internet of Things Innovation, https://internet-of-thingsinnovation.com/iot-healthcare-market/2019. Accessed 27 Mar. 2019.