Retraction

Retraction: Arduino enabled IoT based Smart Shopping Trolley (J. Phys.: Conf. Ser. 1916 012203)

Published 23 February 2022

This article (and all articles in the proceedings volume relating to the same conference) has been retracted by IOP Publishing following an extensive investigation in line with the COPE guidelines. This investigation has uncovered evidence of systematic manipulation of the publication process and considerable citation manipulation.

IOP Publishing respectfully requests that readers consider all work within this volume potentially unreliable, as the volume has not been through a credible peer review process.

IOP Publishing regrets that our usual quality checks did not identify these issues before publication, and have since put additional measures in place to try to prevent these issues from reoccurring. IOP Publishing wishes to credit anonymous whistleblowers and the Problematic Paper Screener [1] for bringing some of the above issues to our attention, prompting us to investigate further.

[1] Cabanac G, Labbé C and Magazinov A 2021 arXiv:2107.06751v1
Retraction published: 23 February 2022
Arduino enabled IoT based Smart Shopping Trolley

R Nithiavathy¹, R Asmitha Shree¹, S Praveen Kumar², S Raghul²

¹Assistant Professors, Sri Krishna College of Technology, Tamil Nadu, India
nithiavathy.r@skct.edu.in, r.asmithashree@skct.edu.in
²UG Students, Sri Krishna College of Technology, Tamil Nadu, India
17tucs145@skct.edu.in, 17tucs139@skct.edu.in

Abstract. As technology evolves and sees new developments in various fields, including artificial intelligence, machine learning, etc., there are growing customer expectations in the world wide web. With the rapidly changing lives, customers have absolutely no time to wait in long lines to do their jobs. We present a clever shopping method with RFID and Arduino controller in this paper. The trolleys in the shopping centers are a protocol so that they can verify the items placed in them automatically and the last bill is forwarded to a web application, available on any phone or handheld computer. The system is also subject to anti-theft management, where the system allows no customer to take unchecked products.

Keywords: RFID, Arduino, Trolley, Shopping

1. Introduction

In different interactions between all physical materials have been assigned to real life scenarios through this modernization (IOT). Materials are fitted every day with different computer functions and communications functions, enabling materials anywhere to be linked. This upgrade brought a new twist to all sectors, financial departments and all environmental processes, and brought a major challenge to the management of data, mobile wireless communication and real-life decision-making. Moreover, the lack of security and interruption problems had already developed and very light cryptographic methodologies were very important to solve in smart IoT appliances. There have always been a lot of IoT with apps and devices that changed the whole technological transition, such as smart homes, e-wellness frameworks, wearable gadgets. In this journal we have proposed a new, smart, safe market shopping system using state-of-the-art Radio-Frequency-ID technology, which has not been much seen before. We had found the security and safety problems with shopping frameworks as no previous research had properly handled them. In such a setup, remote correspondence between servers, trucks and stuff is defenseless against attacks, the enemy will interfere with all interchanges if no legitimate and usable security policy is associated. There are also security issues like a similar system where any contestant can access easily the flow of things for the budgetary procedure. In addition, customer inclinations can be collected by efficiently collecting item data in customer baskets. This instinctively brings the benefits. “The automatic supermarket billing device shopping carriage,” introduced by Sainath (2014)[4], used the bar codes for product billing, in which the consumer uses barcode technology to check the product details. The bill will be forwarded to the customer's central billing system Pay them with a special id. The barcode scanning restriction involves a line of view to scan and it should be fixed within its boundaries. Intelligent shopping
trolley using RFID' by Nisha Ashok Somani (2012)[2], has introduced a clever way of shopping an RFID and ZigBee trolley through scanning items in the reader and sending a bill into central billing, from which the bill can be charged at the counter, which represents a major difficulty for the client. The RFID Smart Shopping Cart Strategy(2015)[3] by Rupali Sawant and Kripa Krishnan, Product Automatic RFID Reading Name. No sight line needed to read RFID can be placed inside the product. These factors do not affect RFID tags. Long distance reading can be reduced. RFID tag with capacity for READ & WRITE. "Wireless Intelligent Billing Trolley for malls(2014)[1] suggested a WSN (Wireless Sensor Network) system implementation using a microcontroller as a technology. In order to save the shopping time, to calculate a bar code in a material to enforce RFID (Radio Frequency Identification) in the shopping cart, the total sum for the item in the buying cart must be calculated. "RFID-based smart shopping cart technology and ZIGBE” developed by Komal Manchhirke, Priyanka Goche (2017)[5]to reduce the total waiting time of customers, reduce total labour requirements and improve overall performance. It has 2 transmitter section and receiver section. The client enters the shopping centre where he/she has taken a trolley to buy a commodity. If the consumer wants to buy, he/she puts some commodity in the trolley. The RFID Reader is included. The RFID Reader reads the product as soon as the RFID tag is taken a trolley to buy a commodity. If the consumer wants to buy. He/she puts some commodity in the trolley. The RFID Reader is included. The RFID Reader reads the product as soon as the RFID tag is included in the trolley. The RFID reader is linked to the product of the Arduino processor and inserts the product and costs on the LCD panel. When the consumer applies the charges to the overall bill one by one product in a trolley. If you want to delete any product, you can uninstall any product easily. After completing shopping, the LCD monitor deletes the name and price of the product from the trolley to indicate the final billing of the product. The final billing information of all goods is thus transmitted through the ESP module to the billing counter. The ESP module is a Wi-Fi module that provides counter-billing information. At the counter, customers pay a bill and leave the mall.

2. Related Works
SENSORS are digital devices[1] capable of collecting information from the environment[2]. The (WSN) is used for multi-sensor interfacing to communicate and exchange information collected wirelessly [3]–[5]. Less precious then network systems [6] generating smarter and more autonomous applications are isolated systems [7]. When coupling the wireless sensor to the networked networks, a wide range of data can be composed[8]. IoT is a close, direct or indirect connection of the network like communication and sensor that intelligently monitors the management of data. [9][10]. In IoT devices like sensors play a vital role in cooperating with the existing world [11]–[13]. It consists of most paramount terms such as : smartness, physical devices and connections [8],[11] which defines in what way intelligently connected either wired or wireless to the actuators, sensors, microcontrollers and physical devices can handle information with additional electronic devices[8]. Internet of Things lets individuals to pilot easily and make life comfortable, enhance businesses in resourceful ways and convert the atmosphere in a method that can fully alter business and associated industries. 14]–[27]. The main goal line of IoT is to track the wireless separate objects and the atmosphere working. So by introducing electronic labels for each item, these labels are revolved into readers. In turn label helps to read the kept information of the wireless body called as RFID[17]–[19]. In applications technology like RFID shows an important role in wireless devices. Components like RFID contain an object identity of data, RFID reader that gets the data from the labels and central processing scheme which communicates to other electronic items between RFID systems [20]. A variety of devices such as aircraft, health care, luggage management and supply chain management are being revolutionary [22]. The advertising procedure is the mandatory feature of the stock chain organization that supports consumers and providers. Spending on shopping is an action in which set of individuals come organized at one location to purchase merchandises. Some supermarkets or shopping malls have shopping facilities where retailers sell their goods to the customer and customers buy the product according to the nature of the ingredients, whether or not it expires and the product is brand of, the reasonable value and the amount of the purchased product. This is often referred to as conventional shopping. For shopping and urban development, supermarkets are convenient. Supermarkets are the
busiest location on the weekend. The procedure followed in purchasing are to be noted as numerous customers are usually with writing material and notepad on their mobile phone. In the entire stop, customer have to occupy plenty of period searching for products one after one and wasting the time in huge queue for paying the bills. The expectations have an adverse influence on human ethical standards [23] and cause misunderstandings or disputes, consider an example, if a person tries to crosses the line before other people who are standing over the queue for billing [24]. Predictable promotion helps numerous local employment in many ways. The shopkeepers need to adapt its list according to client favorites [25],[26]. Due to ecommerce spending attracts more clients who stock goods selling over internet and ecommerce platform. By selecting the right products agreeing to the desired need, the requirements, the clients can get the product from defined locations. There is also a greater chance of theft, lack of inspection, items that do not function correctly or directly, not the same product as the pictures, a stolen credit card transaction, the Phishing in consumer who believes they have purchased a product that is respectable to sell, a disruptive retail business and not price negotiating.As an alternative source of shopping virtually, publics feel satisfied and get the identical item for consumption with expected shopping. The sellers need to survive some crucial conditions in the modern era. Shopping hubs and shopping centers are locations that are perceived as a market for many small business classes. Many people have demonstrated their attempts to revolutionize conventional shopping from time to time. Many supermarkets operate with barcode technology. Arduino, RFID, wireless sensors.Barcode technology has now been introduced and operated in many shops. Barcode is the black vertical bars which holds object information. There is an intelligent trolley in which every product can be scanned by means of ultrasonic sensors. Stored in barcode printed bars connected to backend databases.In this technique we use a barcode reader which reads the barcode when it is printed in the inspecting line. This is a slow progression when related to the RFID sensor system. Consumers and billing person need to scan all the barcode in order to obtain bills or to confirm purchased ingredients or conditions. Barcode can scan repeatedly and it cannot not rewrite again, the reader can read unique barcode one at a time and can hold only minimal detail inside it. during worst climatic conditions, the barcode can easily be dented. It can be attacked by the intruder user as the encoded data type is not supported. The bar code system is a lengthy, time-consuming operation. In 2009, the Report of Arkansas University observed about the market rate for RFID at the key sellers [27]. This proves that RFID’s efficiency is higher than the barcode scheme. According to their performance, stock management accuracy is increased by 27%, while stock accuracy is down by 21% and stock decline by 6%. As the scanner scans the barcode 10,000 objects within fifty-three hours while RFID reads in two hours Supermarket running carts are fitting for the end customer to transport goods. Fitting a bar code for carts permits the customer separately to check each product that consumes huge some of time, energy. In early method the RFID presented the shopping pushcart with an LCD display that let the consumer to interact with product details. Because of non-user-friendly interface, buyers cannot interact with the required product details. RFID distribute the item microcontroller-based tags. The emphasis is on automating billing processes to include the online billing system. In 2016, a method was presented to automate the process of the bill. the NFC added in the alternative device was used to read the RFID tags. With the help of RFID and ZigBee module, the data is communicated to backend databases to customers with an efficient purchase process [13]The buyer can return the item physically by clicking the buttons and for paying the cash by pressing a button. The next step is transferring information to the cash payment process through ZigBee[24]. The main opportunity provided by IoT enables the development of many applications in the aerospace and aviation industries, the automobile, telecommunications, health care, ease living, pharmacological, transportation, manufacture, retail, logistics and supply chain administration [9].

3. Existing System:

There is a method for manual billing, which was followed at each market for the transaction where barcodes of each commodity are used for billing carried out by a barcode reader. These systems
needed manual operation so that personnel were essential for their operation. Any product sold can be cheaper, but the overall cost of a business for sale is higher and it is difficult to obtain the product details and time consuming.

Disadvantages

• Works in short range only
• We have to pay in general after completing our shopping.
• Cannot see product admin

4. Proposed System:

The approach we propose is based on the concept of establishing an automated billing system when shopping with RFID support from other IOT technologies. In the malls or supermarkets, all items are provided with a special RFID tag, rather than a barcode. There is a separate setup on each shopping carriage that includes an RFID reader, a servo motor with the door, the ESP module, a pushing button for payment or cancellation orders and an LCD screen to view all information about the proposed system as shown in Figures 1 and 3. Figure 2 shows the circuit diagram.
5. Working Principle

It has 2 transmitter section and receiver section. The client enters the shopping centre where he/she has taken a trolley to buy a commodity. If the consumer wants to buy, he/she puts some commodity in the trolley. The RFID Reader is included. The RFID Reader reads the product as soon as the RFID tag is included in the trolley. The RFID reader is linked to the product of the Arduino processor and inserts the product and costs on the LCD panel. When the consumer applies the charges to the overall bill one by one product in a trolley. If you want to delete any product, you can uninstall any product easily. After completing shopping, the LCD monitor deletes the name and price of the product from the trolley to indicate the final billing of the product. The final billing information of all goods is thus transmitted through the ESP module to the billing counter. The ESP module is a Wi-Fi module that provides counter-billing information. At the counter, customers pay a bill and leave the mall.

COMPONENTS USED

HARDWARE REQUIREMENTS

- Arduino uno
- Power supply
- RFID module
- LCD display
- WIFI module
- buzzer

SOFTWARE REQUIREMENTS
6. Conclusion

This plan streamlines the payment process and enhances security with RFID technology. This takes the shopping experience to another level. Automated trolley billing is completed, saving the customer's time and reducing the rush in the checkout counters. It also reduces the consumers' time. In the future, improved RFID readers operating at high frequencies that can simultaneously read several RFID tags for more items put in carts and weight sensors can increase the safety of cart by matching weight. Furthermore, with the aid of the image viewfinder, motor operators. Trolley tracks customers who buy products at the mall and maintains a healthy distance between them and their customers. The use of IOT and software would also help to communicate the details with the mall owner.

References
[1] Vetelino, J. F. & Reghu, A. Introduction to sensors. in Introduction to Sensors (2017). doi:10.1201/9781315128274
[2] Komuro, N. et al. Sensor networks. IEICE Trans. Commun. (2016). doi:10.1587/transcom.2016NEP0016
[3] Lazarescu, M. T. & Lavagno, L. Wireless sensor networks. in Handbook of Hardware/Software Codesign (2017). doi:10.1007/978-94-017-7267-9_38
[4] Yick, J., Mukherjee, B. & Ghosal, D. Wireless sensor network survey. Comput. Networks (2008). doi:10.1016/j.comnet.2008.04.002
[5] Toral-Cruz, H. et al. A survey on wireless sensor networks. in Next Generation Wireless Network Security and Privacy (2015). doi:10.4018/978-1-4666-8687-8.ch006
[6] Chen, M., Wan, J. & Li, F. Machine-to-machine communications: Architectures, standards and applications. KSII Transactions on Internet and Information Systems (2012). doi:10.3837/tiis.2012.02.002
[7] Verma, P. K. et al. Machine-to-Machine (M2M) communications: A survey. Journal of Network and Computer Applications (2016). doi:10.1016/j.jnca.2016.02.016
[8] Montori, F., Bedogni, L., Di Felice, M. & Bononi, L. Machine-to-machine wireless communication technologies for the Internet of Things: Taxonomy, comparison and open issues. Pervasive and Mobile Computing(2018). doi:10.1016/j.pmcj.2018.08.002
[9] Lele, A. Internet of things (IoT), in Smart Innovation, Systems and Technologies (2017). doi:10.1007/978-3-319-23585-1_2
[10] Jensen, T. & Durham, M. Internet of things. Advancing Microelectronics(2017). doi:10.1016/j.jmc.2016.02.016
[11] Nagpure, S., Sawant, P., Mhaske, M. & Nair, B. INTELLIGENT SHOPPING TROLLEY AND BILLING SYSTEM. 72–74 (2018).
[12] Lalitha, K., Ismail, M., Gurumurthy, S. & Tejaswi, A. Design of an intelligent shopping basket using IoT. Int. J. Pure Appl. Math. 114, 141–147(2017).
[13] Purask, S. S. & Mahalle, P. N. IoT Application on Smart and Secure Shopping System using RFID, Zig-Bee and Gossamer Protocol. Int. J. Eng. Tech. 4, 374–378 (2018)
[14] Shahid, N. & Aneja, S. Internet of Things: Vision, application areas and research challenges. in Proceedings of the International Conference on IoT in Social, Mobile, Analytics and Cloud, I-SMAC 2017 (2017). doi:10.1109/I-SMAC.2017.8058246
[15] Lee, I. & Lee, K. The Internet of Things (IoT): Applications, investments, and challenges for enterprises. Bus. Horiz. (2015). doi:10.1016/j.bushor.2015.03.008
[16] Bandyopadhyay, D. & Sen, J. Internet of things: Applications and challenges in technology and standardization. in Wireless Personal Communications (2011). doi:10.1007/s11277-011-0288-5
[17] Jia, X., Feng, Q., Fan, T. & Lei, Q. RFID technology and its applications in Internet of Things
(IoT). in 2012 2nd International Conference on Consumer Electronics, Communications and D.

[18] Devikanniga, A. Ramu, and A. Haldorai, Efficient Diagnosis of Liver Disease using Support Vector Machine Optimized with Crows Search Algorithm, EAI Endorsed Transactions on Energy Web, p. 164177, Jul. 2018. doi:10.4108/eai.13-7-2018.164177

[19] H. Anandakumar and K. Umamaheswari, Supervised machine learning techniques in cognitive radio networks during cooperative spectrum handovers, Cluster Computing, vol. 20, no. 2, pp. 1505–1515, Mar. 2017

[20] Sarac, A. et al. CHARPAK A literature review on the impact of RFID technologies on supply chain management Stéphane DAUZERE-PERESA literature review on the impact of RFID technologies on supply chain management. (2009).

[21] Sarac, A., Absi, N. & Dauzere-Pérès, S. A literature review on the impact of RFID technologies on supply chain management. in International Journal of Production Economics (2010). doi:10.1016/j.ijpe.2010.07.039

[22] Berdaliyev, Y. & James, A. P. RFID-Cloud smart cart system. 2016 Int. Conf. Adv. Comput. Commun. Informatics, ICACCI 2016 2346–2352(2016). doi:10.1109/ICACCI.2016.7732405

[23] Machhirke, K., Goche, P., Rathod, R., Petkar, R. & Golait, M. A New Technology of Smart Shopping Cart using RFID and ZIGBEE. Int. J. Recent Innov. Trends Comput. Commun. 5, 256–259 (2017).

[24] Anil, A. & Corresponding, A. RFID Based Automatic Shopping Cart. Int.J. Adv. Sci. Res. Eng. 1, 39–45 (2018).

[25] Dheple, S., Kumari, D., Jadhav, M., Lihitkar, D. & Umakantupe, A. P. Smart Shopping Cart with Automatic Billing for Supermarket. VIII, 1–6(2018).

[26] Choi, D., Chung, C. Y. & Young, J. Sustainable online shopping logistics for customer satisfaction and repeat purchasing behavior: Evidence from China. Sustain. 11, (2019).