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A Case Study Regarding the WIFI Bluetooth-based Implementation in Smart Narrow Field Communication J.varsha Benarjee¹, B. Hemanth Kumar² and K. Raghava Rao³ ¹ K L University *Received: 7 December 2013 Accepted: 2 January 2014 Published: 15 January 2014*

7 Abstract

A Smart Narrow Field Communication (SNFC) deals with the wireless tag system which is 8 developed through devices. Generally, on the internet it is hard to read long contents of the 9 URL Present. On the internet these URL can be converted into QR code and NFC (Near 10 Field Communication). First of all a device which is useful for wireless applications is given a 11 name and considered as a tag. This device is used for recognizing a target content. Both of 12 these are taken into a relation the URL are maintained on our cloud system along with the 13 device name. Not only the device name the system also considers other user contents like 14 gender and age in order to identify the target content. In Smart Narrow Field Communication 15 all common device can be used as a tag. Ex: WIFI router, Bluetooth mouse etc. keywords: 16 WIFI tag, Bluetooth tag mouse, Smart Narrow Field Communication, NFC, QR code. 17

19 Index terms—

18

20 1 Introduction

ow-a-days the main important task is for leading a user can see both the printed content on the website with
some more additional information. We have identified a new code called "QR code" which is printable and cheap
and it is one of the most famous solutions. Another alternative for this purpose is Near Field Communication.
One draw back for this type of Communication is both request the user to both parties come to nearer space.
On the other hand, the information cannot be transferred to multiple users at the same time. Hence, another
method which can transfer information to the multiple users should be proposed and it should be low cost.
Taking all these into account, there is a method called WIFI-based tag system called WIFI-tag is proposed. In

WIFI-tag System estimate BSSID and ESSID of WIFI which are access points as a tag. In the same way, WIFI assumes the terminal can scan these information. As we know WIFI access points are widely spreader, there is a advantage as it low cost. In order to maintain the maximum and minimum values of the tag we need to maintain a threshold for the signal which has been received (RSSI). It helps to notice the deployed tags. However, for some positioning systems which are based on WIFI, we don't need to get accurate and correct position but we need to realize a easy and cheap but useful wireless tag system. This type of system in very low in cost, terms.

The drawback of WIFI-tag cannot be used in current IOS, so we extend to deal with Bluetooth, where we 34 35 develop particular SDK's for two operating systems IOS and Android. Generally IOS cannot connect other than 36 the devices which consists of other softwares. This may be a major problem regarding the transfer of data. Thats 37 the reason why we are using the wifi tag and Bluetooth tag for communication. This method provides us a 38 scope for effective communication. SNFC application for the client Processing are installed on smart phones and in various tablets. Now we have previously developed software Development Kit is considered and they can be 39 easily embedded into the required applications by the application developers. As we are dealing with Bluetooth 40 devices, we can use both the Android and IOS where it is used as a client terminal. As in IOS there is still 41 allowance of Bluetooth scan. Some other kinds of Bluetooth devices are wireless headset, wireless mouse. These 42

43 can be used as tags for SNFC. The relation between the device names and URL are managed by SNFC server.

The entry of each section are maintained by the content holders which is done through a special application. The prominent function provided by a SNFC server whether the user context like gender and age in order to decide a proper context. The location of assigned context are meant to be internet. With the help of tag we can assign

all the contexts on the internet. At the time of registering we can apply some conditions and the context holder
may assign several URL's for the same tag.

49 **2** III.

50 3 Working of SNFC

According to the figure-1 gives a sequence of protocol in order to display the contents of the internet which are 51 associated with a specific tag. The radio signals of WIFI and Bluetooth and scanned and SNFC clients. The 52 second step considering the process is all the data that has scanned by client then all the data will be sent to 53 SNFC server and the information of the user is also given to SNFC server. Now taking all this into account, the 54 SNFC server considers and selects the particular URL and replies it back to the client. At the last stage the 55 client can access to the URL which is obtained through the server and contents are obtained in the form of QR 56 code. Before the introduction of SNFC we used NFC (Near Field Communication) in which there is a short range 57 of high frequency signals with wireless communication technology that enables the interchanging and exchange 58 of data between devices about a distance of 10 cm(centimetre or 4 inches). the interesting phase of SNFC is it 59 can be used for sharing RDF queries and data with other devices using the android phones. Here we does not 60 need to calculate the distance and number of access points. it is associated with the digital contents not with 61 the location instead we use AP and for AP we use BSSID, ESSID, RSSI The information is uploaded by WIFI 62 which is scanned and given to the WIFI server where we can get a proper URL as in the form of response. so 63 considering this process the real to virtual connection is realized easily and as an example associating the lab 64 SSID to lab HP, once a visitor comes he can access a lab HP directly, when visitor enters in to the lab. Here we 65 don't require a camera which is required for QR code as well as in this process a special card reader and also 66 touch action also not required .No additional cost is required for this system as we already has existing WIFI 67 68 system and through experiments the results are verified.

⁶⁹ 4 Conclusion and Future Work

In our paper we have presented both the advantages of Bluetooth-WIFI tag and implementation of new method 70 of SNFC. Although the previous method of WIFI tag system in which the QR Code system has been enhanced 71 and successfully carried out the URL contents in the internet to the client. There is a disadvantage with this 72 method is that it cannot work with IOS. The problem is resolved by adopting SNFC method which uses both 73 74 Bluetooth and WIFI as a tag. An SNFC tag based on Arduino network that deals with both the signals. SNFC 75 components include SNFC server, Software Development kits of SNFC for both IOS and ANDROID has been developed. We can see the functioning of WIFI-Bluetooth tag by registering users and transferring the required 76 content of information to the clients. 77

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Figure 1: Figure 1 :



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Figure 2: Figure 2 :

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