A Secured Quick Response (QR) Code Method with Fuzzy Encoding of Secret Message

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Abstract: Now a day everywhere Digital formation is involved. all people are use to technology in daily life but the excess use of technology safety is also more important. Quick response code is the process that high quality features such as stored high capacity information in small coded from and embed the secret information. The cryptography technique is used for hiding secret message, the process at the sender side to encode the original message in to any coded from and at receiver side the decoded the original message. Hiding original message is based on bit technique so it is chance to modification attack. if attacker change any bit such as adding a new bit or change the bit then it is some problem arise to recover the original message. In this paper, we propose the a scheme based on Cyclic Redundancy Check and list the decoding to overcome this problem we also conduct our solution by analyzing the complexity, security, experiment.

Keywords: QR code; Cyclic Redundancy Check; cryptography; encryption; decryption; encode; decode; error correction code;

1. Introduction

In the range of data innovation huge measure of advancement are predominately striking give fast changes. One of these fast enhancements in the information innovation in the current years is QR Code or Quick Response Code. QR (Quick Response) code [1] is a lattice standardized identification or two dimensional code which was produced by Toyota backup Denso- Wave division. These QR code initially utilized by Denso-Wave for vehicle commercials. It’s initially utilized for following vehicle make. Aside from alternate frameworks quick coherence and relatively extensive capacity limit helps QR code from other security related information stockpiling codes. The encoding and deciphering of information in QR code is done at rapid. Data can be encoded in vertical and level heading. As it has two dimensional stockpiling regions, along these lines it holding up a few hundred circumstances of information other than the conventional standardized tag framework which store information in prior time. Scanner tag (Figure 1) can just store information in just a single bearing. QR codes are these days dominating in commercials and gadget data stockpiles in advanced hardware, for example, cell phones, portable workstations and so forth [2]. QR code quickly increased universal prominence and its utilization turns out to be high. Broad selection of QR code is expected capacity limit and it is broadly utilized as a part of Japan in light of the fact that QR codes have the capacity to store Kanji images. The essential component of QR code (Figure 2) is depicted by the way that it radically accelerates the stream of data where individuals can get to/view either computerized promotions, a declarations in the road or shopping center or in a site or contact stockpiling data which they could effortlessly store and use for different applications.

Figure 1: Bar Code (One Dimensional)

Figure 2: QR Code (Two Dimensional)

Since QR code is so prevalent, some secret data could be exchanged by means of it. The authors [2], [3], [4] investigated the properties of each QR code before installing it into this one. On the off chance that they need to insert a secret message into QR code, they will encode it first. From that point forward, they misuse the structure of QR code which code they need to utilize. It requires investment, hazards, and can't get the secret message straightforwardly from this QR code. Lin et al. [1] watched and proposed a novel plan to tackle this issue. The thought to shroud secret messages into QR code is to utilize the blunder redress ability. This thought is initially proposed by Lin et al. [1]. As a matter of first importance, they encode the secret message sm by utilizing a common key K and get EK(sm). From that point forward, they implant each piece of EK(sm) into QR code. Their first drawback is that in the event that any piece of EK(sm) is harmed, it is difficult to recoup sm from QR code. The second drawback is that if an assailant does not change any piece of EK(sm) but rather includes some additional blunder values into QR code, they can't
recuperate their secret message. To the best of our insight, every single past system utilized bit installing plan to insert secret messages into QR code. It is so defenseless against the change assault, i.e. an assailant changes any piece of secret messages. We propose utilizing Cyclic Redundancy check for error correction.

**Our Contribution:** Our main contribution is to propose algorithms that hide a secret message into QR code. The secret message is invisible to attackers and secure against modification or damage attack. We analyze them under complexity and security aspects, and conduct these algorithms by experiments.

**Outline of the paper:** The rest of this paper is organized as the following. Section II present problem identification. Section III describes the methodology. Section IV presents the result. The last section summarizes the key point and mention future scope.

2. Problem Identification

![Figure 3: The implementation model](image)

Above fig show the implementation of FUZZY logic in QR model which will describe below.

(a) First of all the two parameter are initialize $\alpha$ and $\beta$. Where $\alpha$ = confidentiality and $\beta$ = security fall.

(b) Then the fuzzy logic is applying, where Fuzzy logic means the logic includes 0 and 1 as extreme cases of truth (or "the state of matters" or "fact") but also includes the various states of truth in between so that, for example, the result of a comparison between two things could be not "tall" or "short" but ".38 of tallness.

(c) Next process is defining value of $\alpha$ and selects which model select with QR version.

(d) In this there are three version of QR code such as 3, 5, 7 and the three model which show No ECC (Error Correction Code), ECC with CRC(Cyclic Redundancy Check) at last ECC with RSS(Reed Solomon Code); the version and model selection both are deepened on user choice.

- If user wants to less security and pass the message then select the NO ECC.
- If user wants to medium security and pass the message then select the ECC with CRC where CRC at least detect the error.
- And if user wants to medium security and pass the message then select the ECC with RSS where RSS detect and also correct the error.

(e) After that user encrypted the data.

3. Methodology

**Algorithm 1:**

\[ x(0,1) \text{ and } y=(0,1) \]

if $\alpha = x$ and $\beta = y$, where $x$= low value and $y$ = low value then

model is initial.

if $\alpha = x$ and $\beta = y$, where $x$= medium value and $y$ = low value then

model intermediate

if $\alpha = x$ and $\beta = y$, where $x$= high value and $y$ = low value then

model is expert

if $\alpha = x$ and $\beta = y$, where $x$= low value and $y$ = medium value then

model is initial.

if $\alpha = x$ and $\beta = y$, where $x$= medium value and $y$ = medium value then

model intermediate

if $\alpha = x$ and $\beta = y$, where $x$= high value and $y$ = medium value then

model is expert

if $\alpha = x$ and $\beta = y$, where $x$= low value and $y$ = high value then

model is initial.

if $\alpha = x$ and $\beta = y$, where $x$= medium value and $y$ = high value then

model intermediate

if $\alpha = x$ and $\beta = y$, where $x$= low value and $y$ = high value then

model is expert

**Algorithm 2:** Hiding Secret message in to QR code with CRC.

**INPUT:** A message m that can be encoded by a QR code and a Secret Message Sm of length $S_k$

**OUTPUT:** QR code contains m and Sm.

**Step1:** use of QRC to Encode the message m. where $\alpha$= medium value Choose Sm (no of String) $S_k$< Sm< T

**Step 2:** Choose a secret generator polynomial $g1(x)$ for [S_k, S_n]-Reed-Solomon code (denote RSS). Use RSS to encode the message Sm and get M1=(m_1, m_2,...,m_{1+m1}).

**Step3:** Choose k integers $n_i$, . . . $n_iB$ s.t.: 0 $\leq$ $n_i$ $\leq$ and $\sum_{i=1}^{n_i} = S_{Sm}$. Let us define $n_0 = 0$.

**Step 4:** Choose arbitrary $n_i, i = 1, . . . B$. Assume that there are $m_{i1}, m_{i2}, . . . , m_{iB}$ and $1 \leq j_1 < j_2 < . . . ,j_{n_i}$.

**Step5:** Replace $m_{ij}$ by $m_1(x+n_{i1}+---+n_{i(n_i)})$, x=1,2, . . . ,n_{i1}.

**Algorithm 3:** Hiding Secret message in to QR code with RSS.
INPUT: A massage m that can be encoded by a QR code
QR code and a Secret Message Sm of length S.

OUTPUT: QR code contains m and Sm.

Step1: use of QR code to Encode the message m, where α= high
value Choose Sn (no of String) s.t. Sn < Sn< T

Step2: Choose A secret message polynomial generator g2(x)
for [S1,2, S2,2]- Cyclic Redundancy check (denoted CRC).
Use CRC to encode the message Sm and get M2= (m21
m22,...m2n1).

Step3: Choose B integers n21, . . . , n2B s.t.: 0 ≤ n2 ≤ B and
∑B
i=1 n2i = S2. Let us define n2 = 0.

Step4: Choose arbitrary n1 positions of m1, i = 1, . . . , B.
Assume that there are m1j1, m1j2 . . . m1jn1 and 1 ≤ j1 < j2 < . . .
< jn1 ≤ n1.

Step5: Replace mij by, m2(x+n20+⋯+n2(j−1)) , x=1,2..n2.

Algorithm 4: Decoding QR code and getting the Secret
message using decoding method and
Error correction (CRC) and Error correction & detection
(RSS) method.

INPUT: QR code contains the secret message m and the
secret message Sm.

OUTPUT: m and Sm.

Step 1: Use QR code to decode QR code, then get the message
m and error values.

Step 2: Combine the error values to get the secret message M2.

Step 3: Using Decoding and Error Correction method.

- If α= low value then No ECC.
- If α= medium value then CRC.
- If α= high value then RSS.

4. Result

In this section QR code is secure the message but it is
depend on user choice(0,1) if user wants to secure the
message then put the value of alpha and beta is high. The
value of alpha beta and model is shown in figure 4, if any
change in value of alpha and beta the graph is also change.

![Figure 4: Graph of alpha beta and model](image)

5. Conclusion

We have presented a robust scheme to hide secret messages
in to QR code. Our scheme is secure against hit- changed
attack and can tolerate more error than usual. However, the
length of secret message is smaller than the one using
existing scheme. In our scheme to encode the secret message
before embedding the outcome message into QR code. The
outcome message probably is decoded.

6. Scope for Further Work

Our further work is more survey on this problem and find
the algorithm to help the reside the problem .Description
of a pattern language to describe patterns. It should be possible
to describe patterns in the pattern language via the GUI tool
and then automatically generate the requisite code to match
the pattern.

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