Basic Encoding and Decoding Process of QR Code using Text and Image

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Abstract - In this paper discusses about in many commercial applications QR codes use, because of the different basic structure of QR codes with respect to the other two-dimensional bar codes with widely used in high speed. There are four basic types of mode conversion QR code numeric characters, alphabet and symbols, binary and Chinese characters encoded data. QR Code encoding and decoding different methods which provide secure communication with less cost than the other two-dimensional barcodes. In this QR Code instead of text use small size of image like Black white and Color image which give reliable Result, good error correction, good quality Result for communication.

Key Words: QR Code Overview, QR Code encoding of text, QR Code encoding of image

I. ENCODING PROCEDURE OVERVIEW

Data Analysis
The data were analyzed to determine the input stream will be included in a variety of characters. QR code contains several methods by character code to allow a different subset of characters to be converted is valid. It can basically have character sets supported by ISO/IEC 646 and ISO/IEC 10646. QR Code has four types of conversion mode - numerical characters, alphanumerical/signs, binary, and Chinese characters - for encoding the data.[1][6]

1. Numeric Mode - Numeric mode encodes data from the decimal digit set (0 - 9)
2. Alphanumeric Mode - Alphanumeric Mode encodes data from a set of 45 characters, i.e. 10 numeric digits (0 - 9) 26 alphabetic characters (A - Z) and 9 symbols (SP, $, %, *, +, -, /, :). As shown in Table2 is representation of various modes of characters during encoding and decoding process.
3. Kanji Mode – The Kanji mode handles Kanji characters in accordance with the Shift JIS system based on JIS X 0208.[2]

Data Encodation
The data will be encoded into the Binary numbers of ‘0’ and ‘1’ depending on the encoding rule.

Error Correction Functionality
The data area will be included Reed-Solomon codes for the stored data and the error correction capabilities. [1] This is below general process requiring for Encoding and Decoding of QR Code.
After capture image of QR Code we can apply reverse process by using above Fig.1 normalize the image and place image in require position to read it and Read Image in Decoder and then Decoding of Data and get back Get Original data. Here is below given some basic Information of encoding and decoding algorithm of QR Code by using Reed-Solomon.

**Reed-Solomon Algorithm**

The error correction functionality is implemented according to each of the smudge/damage, and is utilizing Reed-Solomon code which is highly resistant to burst errors.[3] Reed-Solomon codes are non-binary linear block codes, whose symbols are chosen from a finite field called Galois fields. Non-binary nature makes them particularly suited for correcting burst errors. A Reed-Solomon code can be represented as RS (n, k), where n is the number of codeword symbols and k is the number of data symbols.
Each symbol consists of m number of bits, which means that the encoder takes k data symbols and adds parity symbols to make an n symbol codeword. The relationship between symbol size, m, and the size of the codeword, n, is given by:

\[ n = 2^m - 1 \]  

Eq. (1)

The RS code can correct up to t number of symbol errors where t is given by:

\[ t = \frac{n - k}{2} \]  

Eq. (2)

Reed-Solomon Encoding

1. Finite (Galois) Field Arithmetic
   Reed-Solomon codes are based on a specialist area of mathematics known as Galois fields or finite fields. A finite field has the property that arithmetic operations (+, -, x, / etc.) on field elements always have a result in the field. A Reed-Solomon encoder or decoder needs to carry out these arithmetic operations. [5] [4]

2. Generator Polynomial
   A Reed-Solomon codeword is generated using a special polynomial. All valid code words are exactly divisible by the generator polynomial. The general form of the generator polynomial is shown in Eq. (3):

\[ g(x) = (x - \alpha_i)(x - \alpha_i+1)\ldots(x - \alpha_i+2t) \]  

Eq. (3)

And the codeword is constructed using:

\[ c(x) = g(x).i(x) \]  

Eq. (4)

Where in Eq. (4) g(x) is the generator polynomial, i(x) is the information block, c(x) is a valid codeword and a is referred to as a primitive element of the field.

The 2t parity symbols in a systematic Reed-Solomon codeword are given by in Eq. (5)

\[ p(x) = i(x).x^{n-k} \mod g(x) \]  

[4]  

Eq. (5)

Reed-Solomon Decoding

A Reed-Solomon decoder attempts to identify the position and magnitude of up to t errors (or 2t erasures) and to correct the errors or erasures. The received codeword r(x) is the original (transmitted) codeword c(x) plus errors represented as shown in Eq. (6)

\[ r(x) = c(x) + e(x) \]  

Eq. (6)

where e(x) representing an error polynomial with the same degree as c(x) and r(x). Once the decoder evaluates e(x) we can get the original codeword by adding e(x) to r(x). [4]

II. ENCODING AND DECODING OF DATA IN QR CODE SIMULATION RESULT

Enter Text as input for Encoding

```
Please enter the text you want to generate QR code of:
abd123
The binary value of entered text abd123 # is :01010100010101000000010001001010101
Encoded Message is:
code msg =
Columns 1 through 14
  10  11  12  1  2  3  34  45  41  36  43  30  11
Columns 15 through 26
  50  18  19  21  28  32  2  30  35  39  31  37  51  24
Columns 27 through 38
  19  9  57  80  54  8  14  50  43  35  36  92  31  11
Columns 39 through 50
  12  1  12  0  5  29  53  8  39  5  40  12  17  45
Columns 51 through 62
  0  4  45  6  20  0  21
```

Fig.3 simulation Result of encoding of Text
Fig. 4 Simulation Result of Encoded QR Code for Text

Command Window

```
decoded message is
decode_msg =
10 11 12 1 2 3 36 42 43 41

The binarized value created was: 0010100010110011000000001000011000111010011010
%bc123 #1
```

Fig. 5 Simulation Result of Decoding QR Code for Text

Input Black white Image

original image

Fig. 6 Simulation Result of input original Black white Image

received image with parity checks

Fig. 7 Simulation Result of Black white Image with Parity checks
Fig. 8 Simulation Result of Encoded QR Code for Black white Image

![Encoded QR Image](image)

Fig. 9 Simulation Result of Decoding of Black white Image

![Decoded Image](image)

Fig. 10 Simulation Result of Difference between original and decoding image

![Difference Image](image)

Fig. 11 Simulation Result of input original color Image

![Original Image](image)

Fig. 12 Simulation Result of color Image with Parity checks

![Parity Checks Image](image)
Fig.13 Simulation Result of Encoded QR Code for color Image

Fig.14 Simulation Result of Decoding of color Image

Fig.15 Simulation Result of Difference between original and decoding image

III. CONCLUSION

The QR code has a higher information carrying capacity, safety, and error-correcting capability so that the QR code has been widely used in the international and domestic. In QR Code RS Algorithm which reduces the complexity of decoding, improve error correction, and improves the recognition rate of QR Code. Since the process of implementing the algorithm, the implementation method are not only applicable to QR Code, process is not only true for the two-dimensional bar code, but also applies to the field of systems using RS shorten codes. RS Algorithm is which give better error correction capability in burst input data. By using RS Algorithm here we get reliable result for text and Black White and Color Image with good error correction by adding Parity checks with input message. We also see in this noise if noises are present after decoding of image in difference between original image and decoding image.

REFERENCE