Increase of QR Code Usage over Other Codes Having Better Features

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Abstract: There are many codes used for different application. The most common code we see on the product is one dimensional barcode which stores only digits. Nowadays, there are many types of two-dimensional codes are available. They have their different features. Here we compare the different codes. And we conclude that the QR code is better among the all codes. From all the two-dimensional code the QR code, having more advantages over the other codes.

Keywords: barcode, QR code.

1. Introduction

There are many types of codes available in the market. Generally the one dimensional barcode is used on the product to read its price or to identify the product. And the capacity of the one dimensional barcode has very low capacity to contain the data. So to overcome this problem the two dimensional codes are introduced. In two dimensional codes, there are also different types of codes. They are on the base of the data storage capacity, error correction capacity, data reading speed, code compression capacity, etc. The two dimensional code is allow to encode the information of item. The two dimensional code has two axes to carry the data. The size of one dimensional barcode is reduced as compare to one dimensional barcode. From all the two dimensional code the QR (Quick Response) code is better and become famous due to its features. Section 2 gives brief introduction of one dimensional barcode. Section 3 gives an overview of two dimensional barcodes. Section 4 compares one dimensional and two dimensional barcodes. Finally section 5 describes QR Code and its features.

2. One Dimensional Barcode

The one dimensional barcodes are designed for computer recognition which consist the thick and thick lines [1]. In the one dimensional barcode, the data is represented systematically by varying the widths and spacing of the parallel lines [2]. The barcode is used to identify the item or product. It can carry tens of data. The barcodes are read by optical scanning, and it is decoded by computer program. In the barcode, code itself does not contain any information, but it represents the string of identifying numbers or letters [1]. The optical scanner is linked to the computerized device. This device provides and records the data or information about the item or product. The barcode can carry limited data such as tens of alphanumeric. And it covers the wide space area as it contains the data in only one dimension. To read the barcode special scanner is required. If the barcode is damaged then it cannot be read correctly. To overcome these problems the two dimensional code is invented. Example of one dimensional code are code 39, code 128, EAN-13, ISBN, EAN-8, etc [3].

3. Two Dimensional Codes

The two dimensional codes contain the data in two axes. So they increase the data carrying capacity. In two dimensional codes the available space for data is increases. The two dimensional code is one of the simpler and cheap method to store the data, using some encoding methods. The two dimensional code can compress the data like digits, texts and small images in some geometric shapes, the decoder convert it to the original data. The two dimensional code has features such as high information capacity, high reliability, small storage space, etc. There are different types of two-dimensional code such as Data matrix, PDF417, Maxi code, QR code, etc, are shown in the table 1. We can conclude that the QR code is better than all other codes. The four widely used two-dimensional codes are described in following:

QR code: It is a two-dimensional code which contains the data in matrix type. It can read by smart phone, no any special scanning device is necessary to read it. So it becomes popular. It has small print size, so it can be printed on visiting card.

PDF417: In this code PDF stands for portable data file and 417 signifies that 17 modules of 4 bars and spaces for each code. This code is vertically stacked linear barcode. This code contains the 3 to 90 rows. This code is used for identification card, transportation, etc [8]

Data Matrix: The data matrix is square or rectangular shaped matrix type code which consist the black and white cell or module. It can carry the up to 2335 alphanumeric. It is used to label the small components.

Maxi code: It is small sized and square shaped code. It has dot arrangement in the hexagonal grid, not in the bars. This
code has bullseye in the centre, which is surrounded by the pattern of the hexagonal dots.

Table 1: Types of two dimensional code [4]

<table>
<thead>
<tr>
<th>Symbology</th>
<th>QR code</th>
<th>PDF417 Matrix</th>
<th>Maxi code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td><img src="image1" alt="QR Code" /></td>
<td><img src="image2" alt="PDF417 Matrix" /></td>
<td><img src="image3" alt="Maxi Code" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type</th>
<th>Matrix</th>
<th>Stacked</th>
<th>Matrix</th>
<th>Maxi code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Capacity- Numeric</td>
<td>7089</td>
<td>2710</td>
<td>3116</td>
<td>138</td>
</tr>
<tr>
<td>Data Capacity- Alphanumeric</td>
<td>4296</td>
<td>1850</td>
<td>2355</td>
<td>93</td>
</tr>
<tr>
<td>Main Features</td>
<td>Large capacity, small print size, high scan speed</td>
<td>Large capacity</td>
<td>Small print size</td>
<td>High scan speed</td>
</tr>
</tbody>
</table>

4. Comparison of One Dimensional Barcode and Two-Dimensional Code

The one dimensional code contains data in only one axis and two-dimensional code contains data in two-dimensions (axis) as shown in figure. The two dimensional QR code has 360 degree high speed reading and one dimensional barcode has only horizontal reading. The two dimensional QR code can recover 30% of damage, and one dimensional barcode cannot recover the damage [1].

5. The QR code

The QR code is designed for automotive company in Japan first time. The QR code is basically the square shaped matrix type code, which contain the data in black and white modules. The black module represents the binary 1 value and the White value represents the binary 0 value.

5.1 The structure of QR code

The structure of QR code is as shown in figure 2. The QR code symbol is nominally square and it is consist of encoding region and function patterns, such as finder, separator, timing patterns, alignment, etc. The QR code symbol should be surrounded by quit zone border.

Separators: A one-module wide separator of light modules is placed between position detection and encoding region to differentiate.

Timing pattern: The horizontal and vertical timing patterns consist of one module wide row or column which is dark and light module alternatively. Both timing patterns runs 6of the symbol between the separators for the upper and left-hand position detection patterns. The enable the symbol version and density.
5.3 The statistics for scanning of QR code from the different locations of the QR code

The QR code can locate at different places such as TV, newspaper, product packaging, storefront. The figure 3 shows the statistics for the scanning of QR code from where they located. The value of scanning the QR code is in percentage. From the newspaper the QR code is scanned greater times as compare to other locations.

6. Conclusion

Studying the one dimensional and two-dimensional code, can conclude that the two dimensional code is better. From all types of two-dimensional code, the QR code is better because it has features like high data capacity, supporting of 360 degree fast reading, recovery of 30% of damage, capacity of error correction code, and no special scanner is required to scan it.

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