Abstract

Quick Response (QR) Codes helps us in encoding the data in an efficient manner. The data capacity is limited according to the various data formats used. For increasing the data capacity, data to be encoded can first be compressed using any of the data compression techniques. Then, the data can be encoded. This paper suggests a technique for data compression which in turn helped to increase the data capacity of QR Codes. Results are compared with the normal QR Codes to find the efficiency of the new technique of encoding followed by compression.

References

Enhancing the Data Capacity of QR Codes by Compressing the Data before Generation

- Peter Kieseberg, Manuel Leithner, Martin Mulazzani, Lindsay Munroe, Sebastian Schrittwieser, Mayank Sinha, Edgar Weippl T. J., "QR Code Security".
- Tasos Falas, Hossein Kashani, "Two-Dimensional Bar-code Decoding with Camera-Equipped Mobile Phones"; Proceedings of the Fifth Annual IEEE International Conference on Pervasive Computing and Communications Workshops(PerComW’07) 0-7695-2788-4/07 $20. 00 © 2007
- William Claycomb, Dongwan Shin, "Using A Two Dimensional Colorized Barcode Solution for Authentication in Pervasive Computing"; 1-4244-0237-9/06/$20. 00 ©2006 IEEE
- Sarah Lyons and Frank R. Kschischang, "Two-Dimensional Barcodes for Mobile Phones"; 25th Biennial Symposium on Communications, 978-1-4244-5711-3/10/$26. 00 ©2010
- Hee I1 Hahn and Joung Koo Joung, "Implementation of Algorithm to Decode Two-Dimensional Barcode PDF-417"; ICSPapos;02 Proceedings, 0-7803-7488-6/02/$17. 00 Q 2002 IEEE.

Index Terms

Computer Science
Information Systems
Keywords
2D barcodes Data Capacity Data Compression Lossless Compression QR
Enhancing the Data Capacity of QR Codes by Compressing the Data before Generation

Code