A method of compressing the binary images, i.e., in the form of 0's & 1's is...
Digital Compression Technique - A Novel Method of Implementation

presented in this research paper. The starting pixel value is taken and the lengths of the subsequent runs are taken into consideration while designing the compression code. The main advantage of this code is the saving of the memory space, which will lead to the faster transmission rate over the communication channels. The simulation results show the effectiveness of the developed method

References

- Klaf ter, Thomas and Negin, Robotic Engineering, PHI, New Delhi.
- Fu, Gonzalez and Lee, Robotics: Control, Sensing, Vision and Intelligence, McGraw Hill.
- Crane, Joseph Duffy, Kinematic Analysis of Robotic Manipulators, Cambridge Press, UK.
- http://www.wikipedia.org
- Michael Dipperstein, Run Length Encoding (RLE) Discussion and Implementation.
Index Terms

Computer Science

Hpc Applications

Keywords

Memory Space  Binary Image  Gray Scale Image.