Abstract

The reconstructed images from JPEG compression produce noticeable image degradation near the block boundaries, in case of highly compressed images, because each block is transformed and quantized independently. The blocking effects are classified into three types of noises: staircase noise, grid noise and corner outlier out of which major thrust is laid on corner outlier in this paper. A post-processing algorithm is proposed to reduce the blocking artifacts of JPEG decompressed images. The proposed post-processing algorithm, which consists of three stages, reduces the blocking artifacts efficiently. A comparative study between the proposed algorithm and other post-processing algorithms based on various performance indices is made.

Reference

- B. Ramamurthi, A. Gersho, Nonlinear space-variant post-processing of block coded
A post-processing algorithm for Detection & Removal of Corner Outlier

- Y.L. Lee, H.C. Kim, and H.W. Park, Blocking effect reduction of JPEG images by signal
- H. W. Park and Y. L. Lee, A post-processing method for reducing quantization effects in
  February 1999.
- S.D. Kim, J. Yi, H.M. Kim, and J.B. Ra, A de-blocking filter with two separate modes in
  1999.
- G.C. Ray and V.K. Srivastava, Design of 2D-multiple Notch Filter and Its Application in
  Reducing Blocking Artifact from DCT Coded Image, in Proc. 22nd Ann. IEEE Int. Conf.
- V.K. Srivastava, Post-processing of DCT coded images, PhD dissertation, IIT Kanpur,
- H. Paek, R.-C. Kim, S.-U. Lee, A DCT-based spatially adaptive post processing technique
  to reduce the blocking artifacts in transform coded images, IEEE Trans. Circuits Syst. Video
- S. Minami, A. Zakhor, An optimization approach for removing blocking effects in
- G. Lakhani, N. Zhong, Derivation of prediction equations for blocking effect reduction,
- G.A. Triantafyllidis, D. Tzovaras, M.G. Strintzis, Blocking artifact detection and reduction
- B. Jeon and J. Jeong, Blocking artifacts reduction in image compression with block
  1998.
- Shih-Chang Hsia, Jar-Ferr Yang, and Bin-Da Liu, Efficient Postprocessor for Blocky
- T. Chen, H. R. Wu, and B. Qiu, “Adaptive post filtering of transform coefficients for the
- Y. Luo, R.K. Ward, Removing the blocking artifacts of block-based DCT compressed

Index Terms

Computer Science

Image Processing
### Key words

<table>
<thead>
<tr>
<th>Compression post-processing</th>
<th>Blocking artifact</th>
<th>JPEG</th>
</tr>
</thead>
<tbody>
<tr>
<td>adaptive Filters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PSNR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSSIM</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>