

#### Image Compression <u>Authors</u>

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#### IMAGE COMPRESSION PROJECT

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CS663: DIGITAL IMAGE PROCESSING UNDER PROF. AJIT RAJWADE

Indian Institute of Technology Bombay
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#### Problem Statement



The problem statement of this project has been taken from the following website:

#### CS663: Digital Image Processing

We have built an image compression engine along the lines of the JPEG algorithm. Along with this, we have implemented PCA (both for coloured and grayscale images) algorithm. We have thoroughly studied a tier-1 conference paper Edge-Based Image Compression with Homogeneous Diffusion and implemented the algorithm proposed in the paper.

All the algorithms were tested on a variety of image datasets. The results were compared and analyzed to understand the performance of the algorithms.



Problem Statement

## Basic Implementation



Here are the steps which were performed as part of the basic implementation:

- Computation of the 2D DCT coefficients of non-overlapping image patches
- Implementation of the quantization step
- Implementation of the Huffman tree
- Writing data to an appropriate file format (.bin) and plotting RRMSF vs BPP

Here is the expression of RMSE:

$$RMSE = \frac{\sqrt{\frac{1}{N} \sum_{i=1}^{N} \sum_{j=1}^{M} (I_{\text{orig}}(i)(j) - I_{\text{recon}}(i)(j))^{2}}}{\sqrt{\frac{1}{N} \sum_{i=1}^{N} \sum_{j=1}^{M} (I_{\text{orig}}(i)(j))^{2}}}$$
(1)

where  $I_{\text{orig}}$  is the original image and  $I_{\text{recon}}$  is the reconstructed image. BPP stands for the size of the image in bits divided by the number of pixels.



Basic Implementation



Here is the comparison of the reconstucted and the original image for a quality factor of 2:

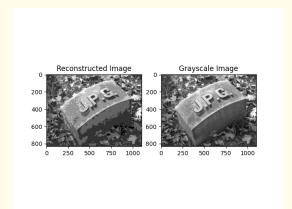


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Here is the comparison of the reconstucted and the original image for a quality factor of 10:

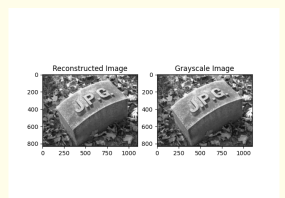


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Here is the comparison of the reconstucted and the original image for a quality factor of 50:

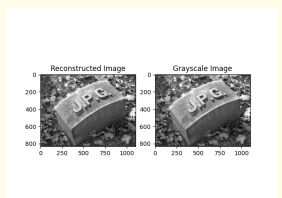


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Here is the comparison of the reconstucted and the original image for a quality factor of 80:

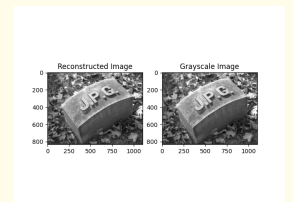


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#### RMSE vs BPP



For the basic implementation, we have used the dataset from the miscellaneous category of the msrcorid dataset. We picked random 20 images and used 20 quality factors (in the range of 1 to 100) to plot the RMSE vs BPP graph. Here is the graph:

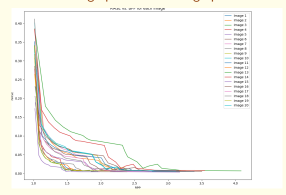


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#### Comparison of Basic vs JPEG



The following plot shows how the basic algorithm performs as compared to the JPEG algorithm.

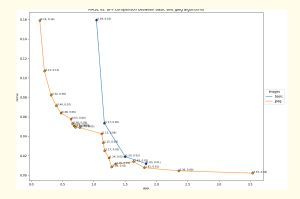


Figure: Comparison of Basic and JPEG



Basic Implementation

## Run Length Encoding



The quantized DCT coefficients are arranged in a zigzag order. This pattern leaves a bunch of consecutive zeros at the end.

In runlength encoding, we replace the consecutive zeros with a pair of numbers: the number of zeros and the value of the next non-zero element. This reduces the size of the data to be stored.



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#### RMSE vs BPP



The dataset of images from the miscellaneous category of the msrcorid dataset was used to plot the RMSE vs BPP graph. Here is the graph:

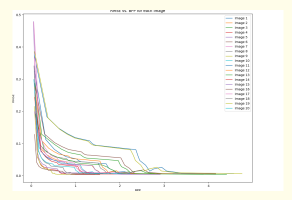


Figure: RMSE vs BPP



Run Length Encoding

## Comparison of Basic and Run Length Encoding



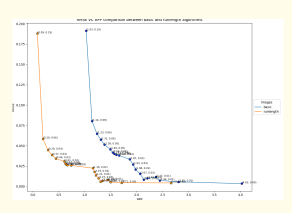


Figure: Comparison of Basic and Run Length Encoding



## Comparison of Run Length Encoding and JPEG Algorithm



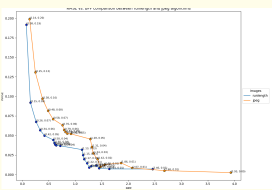


Figure: Comparison of Basic and Run Length Encoding





# **Edge-Based Image Compression**

This paper is based on the fact that edges contain semantically important information in an image. They present a lossy compression method for cartoon-like images.



Paper Implementation

## **Encoding Steps**



- Firstly, we need to detect edges in the image. The paper proposes Marr-Hildreth edge detector. However, based on our initial experiments, we found that the Canny edge detector works better.
- Now we store the result of edge detection using JBIG(Joint Bi-level Image Experts Group) encoding.
- Then, we encode the contour pixel values. Basically, we store the values from both sides of the edge. The extracted pixel values can be uniformly quantised to  $2^q$  different values, where  $q \in \{1,2,\ldots,8\}$ . Another parameter d, ensures that only every  $d^{th}$  value along an edge is stored.
- The quantised and subsampled pixel value signal is then compressed by a PAQ compression method (lossless compression archiver).
- Now, we need to store the encoded data along with all the values of the hyper-parameters.



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#### Individual Contributions



#### Saksham Rathi

Basic Implementation

Paper understanding and implementation

Code Modularity

Report Completion

#### Kavya Gupta

Basic Implementation

Coloured JPEG

Paper understanding and implementation

#### Shravan Srinivasa Raghavan

PCA

Paper understanding and implementation



Individual Contributions

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- CS663: Image Compression Slides
- Course Textbook: "Digital Image Processing" by Rafael C. Gonzalez and Richard Woods, 3rd edition
- Osman Gokhan Sezer, Onur G. Guleryuz and Yucel Altunbasak, "Approximation and Compression With Sparse Orthonormal Transforms", IEEE Transactions on Image Processing, 2015
- Sample Image Compression Code
- Marr-Hildreth Edge Detector



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