Quantization Guided JPEG Artifact Correction

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Abstract. The JPEG image compression algorithm is the most popular method of image compression because of it’s ability for large compression ratios. However, to achieve such high compression, information is lost. For aggressive quantization settings, this leads to a noticeable reduction in image quality. Artifact correction has been studied in the context of deep neural networks for some time, but the current methods delivering state-of-the-art results require a different model to be trained for each quality setting, greatly limiting their practical application. We solve this problem by creating a novel architecture which is parameterized by the JPEG file’s quantization matrix. This allows our single model to achieve state-of-the-art performance over models trained for specific quality settings.

Keywords: JPEG, Discrete Cosine Transform, Artifact Correction, Quantization

1 Introduction

The JPEG image compression algorithm \cite{JPEG} is ubiquitous in modern computing. Thanks to its high compression ratios, it is extremely popular in bandwidth constrained applications. The JPEG algorithm is a lossy compression algorithm, so by using it, some information is lost for a corresponding gain in saved space. This is most noticeable for low quality settings.

For highly space-constrained scenarios, it may be desirable to use aggressive compression. Therefore, algorithmic restoration of the lost information, referred to as artifact correction, has been well studied both in classical literature and in the context of deep neural networks.

While these methods have enjoyed academic success, their practical application is limited by a single architectural defect: they train a single model per JPEG quality level. The JPEG quality level is an integer between 0 and 100, where 100 indicates very little loss of information and 0 indicates the maximum loss of information. Not only is this expensive to train and deploy, but the quality setting is not known at inference time (it is not stored with the JPEG image \cite{JPEG}) making it impossible to use these models in practical applications. Only recently have methods begun considering the “blind” restoration scenario \cite{24, 23} with a single network, with mixed results compared to non-blind methods.
Correction process. Excerpt from ICB RGB 8bit dataset “hdr.ppm”. Input was compressed at quality 10.

We solve this problem by creating a single model that uses quantization data, which is stored in the JPEG file. Our CNN model processes the image entirely in the DCT domain. While previous works have recognized that the DCT domain is less likely to spread quantization errors [45, 49], DCT domain-based models alone have historically not been successful unless combined with pixel domain models (so-called “dual domain” models). Inspired by recent methods [9, 7, 8, 16], we formulate fully DCT domain regression. This allows our model to be parameterized by the quantization matrix, an \(8 \times 8\) matrix that directly determines the quantization applied to each DCT coefficient. We develop a novel method for parameterizing our network called Convolution Filter Manifolds, an extension of the Filter Manifold technique [22]. By adapting our network weights to the input quantization matrix, our single network is able to handle a wide range of quality settings. Finally, since JPEG images are stored in the YCbCr color space, with the Y channel containing more information than the subsampled color channels, we use the reconstructed Y channel to guide the color channel reconstructions. As in [53], we observe that using the Y channel in this way achieves good color correction results. Finally, since regression results for artifact correction are often blurry, as a result of lost texture information, we fine-tune our model using a GAN loss specifically designed to restore texture. This allows us to generate highly realistic reconstructions. See Figure 1 for an overview of the correction flow.

To summarize, our contributions are:

1. A single model for artifact correction of JPEG images at any quality, parameterized by the quantization matrix, which is state-of-the-art in color JPEG restoration.
2. A formulation for fully DCT domain image-to-image regression.
3. Convolutional Filter Manifolds for parameterizing CNNs with spatial side-channel information.

2 Prior Work

Pointwise Shape-Adaptive DCT [10] is a standard classical technique which uses thresholded DCT coefficients reconstruct local estimates of the input signal.
Yang et al. [47] use a lapped transform to approximate the inverse DCT on the quantized coefficients.

More recent techniques use convolutional neural networks [26, 39]. ARCNN [8] is a regression model inspired by superresolution techniques; L4/L8 [40] continues this work. CAS-CNN [5] adds hierarchical skip connections and a multi-scale loss function. Liu et al. [27] use a wavelet-based network for general denoising and artifact correction, which is extended by Chen et al. [6]. Galteri et al. [12] use a GAN formulation to achieve more visually appealing results. S-Net [52] introduces a scalable architecture that can produce different quality outputs based on the desired computation complexity. Zhang et al. [50] use a dense residual formulation for image enhancement. Tai et al. [42] use persistent memory in their restoration network.

Liu et al. [28] introduce the dual domain idea in the sparse coding setting. Guo and Chao [17] use convolutional autoencoders for both domains. DMCNN [49] extends this with DCT rectifier to constrain errors. Zheng et al. [51] target color images and use an implicit DCT layer to compute DCT domain loss using pixel information. D3 [45] extends Liu et al. [28] by using a feed-forward formulation for parameters which were assumed in [28]. Jin et al. [20] extend the dual domain concept to separate streams processing low and high frequencies, allowing them to achieve competitive results with a fraction of the parameters.

The latest works examine the "blind" scenario that we consider here. Zhang et al. [48] formulate general image denoising and apply it to JPEG artifact correction with a single network. DCSC uses convolution features in their sparse coding scheme [11] with a single network. Galteri et al. [13] extend their GAN work with an ensemble of GANs where each GAN in the ensemble is trained to correct artifacts of a specific quality level. They train an auxiliary network to classify the image into the quality level that it was compressed with. The resulting quality level is used to pick a GAN from the ensemble to use for the final artifact correction. Kim et al. [24] also use an ensemble method based on quality factor estimation. AGARNET [23] uses a single network by learning a per-pixel quality factor extending the concept [13] from a single quality factor to a per-pixel map. This allows them to avoid the ensemble method and using a single network with two inputs.

3 Our Approach

Our goal is to design a single model capable of JPEG artifact correction at any quality. Towards this, we formulate an architecture that is parameterized by the quantization matrix.

Recall that a JPEG quantization matrix captures the amount of rounding applied to DCT coefficients and is indicative of information lost during compression. A key contribution of our approach is utilizing this quantization matrix directly to guide the restoration process using a fully DCT domain image-to-image regression network. JPEG stores color data in the YCbCr colorspace. The compressed Y channel is much higher quality compared to CbCr channels since
human perception is less sensitive to fine color details than to brightness details. Therefore, we follow a staged approach: first restoring artifacts in the Y channel and then using the restored Y channel as guidance to restore the CbCr channels. 

An illustrative overview of our approach is presented in Figure 2. Next, we present building blocks utilized in our architecture in §3.1 that allow us to parameterize our model using the quantization matrix and operate entirely in the DCT domain. Our Y channel and color artifact correction networks are described in §3.2 and §3.3 respectively, and finally the training details in §3.4.

3.1 Building Blocks

By creating a single model capable of JPEG artifact correction at any quality, our model solves a significantly harder problem than previous works. To solve it, we parameterize our network using the $8 \times 8$ quantization matrix available with every JPEG file. We first describe Convolutional Filter Manifolds (CFM), our solution for adaptable convolutional kernels parameterized by the quantization matrix. Since the quantization matrix encodes the amount of rounding per each DCT coefficient, this parameterization is most effective in the DCT domain, a domain where CNNs have previously struggled. Therefore, we also formulate artifact correction as fully DCT domain image-to-image regression and describe critical frequency-relationships-preserving operations.

**Convolutional Filter Manifold (CFM).** Filter Manifolds [22] were introduced as a way to parameterize a deep CNN using side-channel scalar data. The method learns a manifold of convolutional kernels, which is a function of a scalar input. The manifold is modeled as a three-layer multilayer perceptron. The input to this network is the scalar side-channel data, and the output vector is reshaped to the shape of the desired convolutional kernel and then convolved with the input feature map for that layer.

Recall that in the JPEG compression algorithm, a quantization matrix is derived from a scalar quality setting to determine the amount of rounding to apply, and therefore the amount of information removed from the original image. This quantization matrix is then stored in the JPEG file to allow for correct scaling of the DCT coefficients at decompression time. This quantization matrix is then a strong signal for the amount of information lost. However, the quantization matrix is an $8 \times 8$ matrix with spatial structure, applying the Filter Manifold technique to it has the same drawbacks as processing images with multilayer perceptrons, e.g., a large number of parameters and a lack of spatial relationships.
To solve this, we propose an extension to create Convolutional Filter Manifolds (CFM), replacing the multilayer perceptron by a lightweight three-layer CNN. The input to the CNN is our quantization matrix, and the output is reshaped to the desired convolutional kernel shape and convolved with the input feature map as in the Filter Manifold method. For our problem, we follow the network structure in Figure 3 for each CFM layer. However, this is a general technique and can be used with a different architecture when spatially arranged side-channel data is available.

**Coherent Frequency Operations.** In prior works, DCT information has been used in dual-domain models [45, 49]. These models used standard 3 $\times$ 3 convolutional kernels with U-Net [35] structures to process the coefficients. Although the DCT is a linear map on image pixels [38, 9], ablation studies in prior work show that the DCT network alone is not able to surpass even classical artifact correction techniques.

Although the DCT coefficients are arranged in a grid structure of the same shape as the input image, that spatial structure does not have the same meaning as pixels. Image pixels are samples of a continuous signal in two dimensions. DCT coefficients, however, are samples from different, orthogonal functions and the two-dimensional arrangement indexes them. This means that a 3 $\times$ 3 convolutional kernel is trying to learn a relationship not between spatially related samples of the same function as it was designed to do, but rather between samples from completely unrelated functions. Moreover, it must maintain this structure throughout the network to produce a valid DCT as output. This is the root cause of CNN’s poor performance on DCT coefficients for image-to-image regression, semantic segmentation, and object detection (Note that this should not affect whole image classification performance as in [16, 14]).

A class of recent techniques [7, 29], which we call Coherent Frequency Operations for their preservation of frequency relationships, are used as the building block for our regression network. The first layer is an 8 $\times$ 8 stride-8 layer [7].
which computes a representation for each block (recall that JPEG blocks are non-overlapping $8 \times 8$ DCT coefficients). This block representation, which is one eighth the size of the input, can then be processed with a standard CNN.

The next layer is designed to process each frequency in isolation. Since each of the 64 coefficients in an $8 \times 8$ JPEG block corresponds to a different frequency, the input DCT coefficients are first rearranged so that the coefficients corresponding to different frequencies are stored channelwise (see Figure 4). This gives an input, which is again one eighth the size of the original image, but this time with 64 channels (one for each frequency). This was referred to as Frequency Component Rearrangement in [29]. We then use convolutions with 64 groups to learn per-frequency convolutional weights.

Combining these two operations (block representation using $8 \times 8$ 8-stride and frequency component rearrangement) allows us to match state-of-the-art pixel and dual-domain results using only DCT coefficients as input and output.

3.2 Y Channel Correction Network

Our primary goal is artifact correction of full color images, and we again leverage the JPEG algorithm to do this. JPEG stores color data in the YCbCr colorspace. The color channels, which contribute less to the human visual response, are both subsampled and more heavily quantized. Therefore, we employ a larger network to correct only the Y channel, and a smaller network which uses the restored Y channel to more effectively correct the Cb and Cr color channels.

**Subnetworks.** Utilizing the building blocks developed earlier, our network design proceeds in two phases: block enhancement, which learns a quantization invariant representations for each JPEG block, and frequency enhancement, which tries to match each frequency reconstruction to the regression target. These phases are fused to produce the final residual for restoring the Y channel. We employ two purpose-built subnetworks: the block network (BlockNet) and
the frequency network (FrequencyNet). Both of these networks can be thought of as separate image-to-image regression models with a structure inspired by ESRGAN [44], which allows sufficient low-level information to be preserved as well as allowing sufficient gradient flow to train these very deep networks. Following recent techniques [44], we remove batch normalization layers. While recent works have largely replaced PReLU [19] with LeakyReLU [31, 44, 12, 13], we find that PReLU activations give much higher accuracy.

**BlockNet.** This network processes JPEG blocks to restore the Y channel (refer to Figure 5). We use the $8 \times 8$ stride-$8$ coherent frequency operations to create a block representation. Since this layer is computing a block representation from all the input DCT coefficients, we use a Convolutional Filter Manifold (CFM) for this layer so that it has access to quantization information. This allows the layer to learn the quantization table entry to DCT coefficient correspondence with the goal to output a quantization-invariant block representation. Since there is a one to one correspondence between the quantization table entry and rounding applied to a DCT coefficient, this motivates our choice to operate entirely in the DCT domain. We then process these quantization-invariant block representations with Residual-in-Residual Dense Blocks (RRDB) from [44]. RRDB layers are an extension of the commonly used residual block [18] and define several recursive and highly residual layers. Each RRDB has 15 convolution layers, and we use a single RRDB for the block network with 256 channels. The network terminates with another $8 \times 8$ stride-$8$ CFM, this time transposed, to reverse the block representation back to its original form so that it can be used for later tasks.

**FrequencyNet.** This network, shown in Figure 6, processes the individual frequency coefficients using the Frequency Component Rearrangement technique (Figure 4). The architecture of this network is similar to BlockNet. We use a single $3 \times 3$ convolution to change the number of channels from the 64 input channels to the 256 channels used by the RRDB layer. The single RRDB layers processes feature maps with 256 channels and 64 groups yielding 4 channels per frequency. An output $3 \times 3$ convolution transforms the 4 channel output to the 64 output channels, and the coefficients are rearranged back into blocks for later tasks.

**Final Network.** The final Y channel artifact correction network is shown in Figure 8. We observe that since the FrequencyNet processes frequency coefficients in isolation, if those coefficients were zeroed out by the compression process, then it can make no attempt at restoring them (since they are zero valued they would be set to the layer bias). This is common with high frequencies by design, since they have larger quantization table entries and they contribute less to the human visual response. We, therefore, lead with the BlockNet to restore high frequencies. We then pass the result to the FrequencyNet, and its result is then processed by a second block network to restore more information. Finally, a three-layer fusion network (see Figure 7 and 8) fuses the output of all three subnetworks into a final result. Having all three subnetworks contribute to the final result in this way allows for better gradient flow. The effect of fusion, as well as the three subnetworks, is tested in our ablation study. The fusion output is treated as a
Fig. 8: Y Channel Network. We include two copies of the BlockNet, one to perform early restoration of high frequency coefficients, and one to work on the restored frequencies. All three subnetworks contribute to the final result using the fusion subnetwork.

3.3 Color Correction Network

The color channel network (Figure 9) processes the Cb and Cr DCT coefficients. Since the color channels are subsampled with respect to the Y channel by half, they incur a much higher loss of information and lose the structural information which is preserved in the Y channel. We first compute the block representation of the downsampled color channel coefficients using a CFM layer, then process them with a single RRDB layer. The block representation is then upsampled using a 4 × 4 stride-2 convolutional layer. We compute the block representation of the restored Y channel, again using a CFM layer. The block representations are concatenated channel-wise and processed using a single RRDB layer before being transformed back into coefficient space using a transposed 8 × 8 stride-8 CFM. By concatenating the Y channel restoration, we give the network structural information that may be completely missing in the color channels. The result of this network is the color channel residual. This process is repeated individually for each color channel with a single network learned on Cb and Cr. The output residual is added to nearest-neighbor upsampled input coefficients to give the final restoration.

3.4 Training

Objective. We use two separate objective functions to train, an error loss and a GAN loss. Our error loss is based on prior works which minimize the $l_1$ error of the result and the target image. We additionally maximize the Structural
Similarity (SSIM) [46] of the result since SSIM is generally regarded as a closer metric to human perception than PSNR. This gives our final objective function as

\[
L_{\text{JPEG}}(x, y) = \| y - x \|_1 - \lambda \text{SSIM}(x, y)
\]  

where \( x \) is the network output, \( y \) is the target image, and \( \lambda \) is a balancing hyperparameter.

A common phenomenon in JPEG artifact correction and superresolution is the production of a blurry or textureless result. To correct for this, we fine tune our fully trained regression network with a GAN loss. For this objective, we use the relativistic average GAN loss \( L^{Ra}_G \) [21], we use \( l_1 \) error to prevent the image from moving too far away from the regression result, and we use preactivation network-based loss [44]. Instead of a perceptual loss that tries to keep the outputs close in ImageNet-trained VGG feature space used in prior works, we use a network trained on the MINC dataset [4], for material classification. This texture loss provided only marginal benefit in ESRGAN [44] for super-resolution. We find it to be critical in our task for restoring texture to blurred regions, since JPEG compression destroys these fine details. The texture loss is defined as

\[
L_{\text{texture}}(x, y) = \| \text{MINC}_{5,3}(y) - \text{MINC}_{5,3}(x) \|_1
\]  

where \( \text{MINC}_{5,3} \) indicates that the output is from layer 5 convolution 3. The final GAN loss is

\[
L_{\text{GAN}}(x, y) = L_{\text{texture}}(x, y) + \gamma L^{Ra}_G(x, y) + \nu \| x - y \|_1
\]  

with \( \gamma \) and \( \nu \) balancing hyperparameters. We note that the texture restored using the GAN model is, in general, not reflective of the regression target at inference time and actually produces worse numerical results than the regression model despite the images looking more realistic.

**Staged Training.** Analogous to our staged restoration, Y channel followed by color channels, we follow a staged training approach. We first train the Y channel correction network using \( L_{\text{JPEG}} \). We then train the color correction network using \( L_{\text{JPEG}} \) keeping the Y channel network weights frozen. Finally, we train the entire network (Y and color correction) with \( L_{\text{GAN}} \).

## 4 Experiments

We validate the theoretical discussion in the previous sections with experimental results. We first describe the datasets we used along with the training procedure we followed. We then show artifact correction results and compare them with previous state-of-the-art methods. Finally, we perform an ablation study. Please see our supplementary material for further results and details.

### 4.1 Experimental Setup

**Datasets and Metrics.** For training, we use the DIV2k and Flickr2k [1] datasets. DIV2k consists of 900 images, and the Flickr2k dataset contains 2650 images.
Table 1: Color Artifact Correction Results. PSNR / PSNR-B / SSIM format. Best result in bold, second best underlined. JPEG column gives input error. For ICB, we used the RGB 8bit dataset.

| Dataset | Quality | JPEG | ARCNN | MWCNN | IDCN | DMCNN | Ours |
|---------|---------|------|-------|-------|------|-------|------|
| Live-1  | 10      | 25.60 / 23.53 / 0.755 | 26.66 / 26.54 / 0.784 | 27.21 / 27.02 / 0.805 | 27.62 / 27.32 / 0.816 | 27.18 / 27.03 / 0.810 | 27.65 / 27.40 / 0.819 |
|         | 20      | 27.96 / 27.77 / 0.837 | 28.97 / 28.65 / 0.860 | 29.54 / 29.23 / 0.873 | 30.01 / 29.49 / 0.881 | 29.45 / 29.08 / 0.874 | 29.92 / 29.51 / 0.882 |
|         | 30      | 29.25 / 29.61 / 0.891 | 30.12 / 29.97 / 0.906 | 30.03 / 29.88 / 0.912 | 30.30 / 30.04 / 0.916 | 29.97 / 29.62 / 0.910 | 30.30 / 30.04 / 0.916 |
| BSDS500| 10      | 25.72 / 24.44 / 0.748 | 26.83 / 26.65 / 0.783 | 27.18 / 26.93 / 0.794 | 27.61 / 27.22 / 0.805 | 27.16 / 26.95 / 0.799 | 27.69 / 27.36 / 0.810 |
|         | 20      | 28.01 / 27.57 / 0.833 | 29.06 / 28.89 / 0.866 | 29.56 / 29.28 / 0.873 | 30.04 / 29.53 / 0.875 | 29.93 / 29.48 / 0.873 | 30.32 / 29.89 / 0.876 |
|         | 30      | 29.33 / 28.67 / 0.900 | 30.31 / 30.05 / 0.919 | 30.65 / 30.39 / 0.929 | 31.15 / 30.72 / 0.933 | -              | -              |
| ICB     | 10      | 29.31 / 28.07 / 0.734 | 30.66 / 30.38 / 0.744 | 31.06 / 30.76 / 0.779 | 31.71 / 31.56 / 0.800 | 30.85 / 31.31 / 0.796 | 31.14 / 31.47 / 0.815 |
|         | 20      | 31.94 / 30.63 / 0.904 | 32.12 / 31.82 / 0.908 | 32.79 / 32.53 / 0.912 | 33.32 / 33.11 / 0.917 | 32.77 / 32.50 / 0.918 | 33.23 / 33.67 / 0.945 |
|         | 30      | 33.02 / 31.87 / 0.930 | 33.12 / 32.93 / 0.940 | -              | -              | -              | 35.20 / 35.87 / 0.960 |

We preextract 256 × 256 patches from these images taking 30 random patches from each image and compress them using quality in [10, 100] in steps of 10. This gives a total training set of 1,065,000 patches. For evaluation, we use the Live1 [36, 37], Classic-5 [10], BSDS500 [3], and ICB datasets [34]. ICB is a new dataset which provides 15 high-quality lossless images designed specifically to measure compression quality. It is our hope that the community will gradually begin including ICB dataset results. Where previous works have provided code and models, we reevaluate their methods and provide results here for comparison. As with all prior works, we report PSNR, PSNR-B [41], and SSIM [46].

Implementation Details. All training uses the Adam [25] optimizer with a batch size of 32 patches. Our network is implemented using the PyTorch [32] library. We normalize the DCT coefficients using per-frequency and per-channel mean and standard deviations. Since the DCT coefficients are measurements of different signals, by computing the statistics per-frequency we normalize the distributions so that they are all roughly the same magnitude. We find that this greatly speeds up the convergence of the network. Quantization table entries are normalized to [0, 1], with 1 being the most quantization and 0 the least. We use libjpeg [15] for compression with the baseline quantization setting.

Training Procedure. As described in Section 3.4, we follow a staged training approach by first training the Y channel or grayscale artifact correction network, then training the color (CbCr) channel network, and finally training both networks using the GAN loss.

For the first stage, the Y channel artifact correction network, the learning rate starts at 1 × 10⁻³ and decays by a factor of 2 every 100,000 batches. We stop training after 400,000 batches. We set λ in Equation 1 to 0.05.

For the next stage, all color channels are restored. The weights for the Y channel network are initialized from the previous stage and frozen during training. The color channel network weights are trained using a cosine annealing learning rate schedule [30] decaying from 1 × 10⁻³ to 1 × 10⁻⁶ over 100,000 batches.

Finally, we train both Y and color channel artifact correction networks (jointly referred to as the generator model) using a GAN loss to improve qualitative textures. The generator model weights are initialized to the pre-trained models from the previous stages. We use the DCGAN [33] discriminator. The model is
Table 2: **Y Channel Correction Results.** PSNR / PSNR-B / SSIM format, the best result is highlighted in bold, second best is underlined. The JPEG column gives with input error of the images. For ICB, we used the Grayscale 8bit dataset. We add Classic-5, a grayscale only dataset.

| Dataset   | Quality | JPEG | ARCNN [8] | MWCNN [27] | IDCN [51] | DMCNN [49] | Ours     |
|-----------|---------|------|-----------|------------|-----------|------------|----------|
| Live-1    | 10      | 27.76 | 27.32     | 0.790      | 28.96     | 29.90      | 29.73 / 29.43 / 0.839 |
|           | 20      | 30.05 | 30.52     | 0.815      | 31.36     | 31.87      | 31.62 / 31.32 / 0.839 |
|           | 30      | 31.37 | 28.00     | 0.908      | 32.61     | 32.87      | 32.27 / 31.99 / 0.904 |
| Classic-5 | 10      | 27.62 | 27.21     | 0.790      | 28.93     | 29.91      | 29.77 / 29.49 / 0.838 |
|           | 20      | 30.02 | 30.51     | 0.815      | 31.35     | 31.86      | 31.61 / 31.32 / 0.839 |
|           | 30      | 31.37 | 28.00     | 0.908      | 32.61     | 32.87      | 32.27 / 31.99 / 0.904 |
| BSDS500   | 10      | 27.96 | 25.18     | 0.795      | 28.76     | 29.86      | 29.77 / 29.49 / 0.838 |
|           | 20      | 30.06 | 27.26     | 0.814      | 30.52     | 30.92      | 30.72 / 30.52 / 0.839 |
|           | 30      | 31.37 | 28.56     | 0.904      | 32.68     | 32.90      | 32.29 / 31.99 / 0.904 |
| ICB       | 10      | 32.08 | 29.92     | 0.826      | 30.97     | 31.84      | 31.14 / 30.84 / 0.830 |
|           | 20      | 35.04 | 32.72     | 0.905      | 34.02     | 34.82      | 34.14 / 33.84 / 0.839 |
|           | 30      | 36.66 | 34.22     | 0.927      | 35.78     | 35.52      | 35.86 / 35.56 / 0.839 |

4.2 Results: Artifact Correction

**Color Artifact Correction.** We report the main results of our approach, color artifact correction, on Live1, BSDS500, and ICB in Table 1. Our model consistently outperforms recent baselines on all datasets. Note that of all the approaches, only ours and IDCN [51] include native processing of color channels. For the other models, we convert input images to YCbCr and process the channels independently.

For quantitative comparisons to more methods on Live-1 dataset, at compression quality 10, refer to Figure 12. We present qualitative results from a mix of all three datasets in Figure 13 ("Ours"). Since our model is not restricted by which quality settings it can be run on, we also show the increase in PSNR for qualities 10-100 in Figure 11.

**Intermediate Results on Y Channel Artifact Correction.** Since the first stage of our approach trains for grayscale or Y channel artifact correction, we can also compare the intermediate results from this stage with other approaches. We report results in Table 2 for Live1, Classic-5, BSDS500, and ICB. As the table

Fig. 10: **Generalization Example.** Input was compressed at quality 50. Please zoom in to view details.

trained for 100,000 iterations using cosine annealing [30] with the learning rate starting from $1 \times 10^{-4}$ and ending at $1 \times 10^{-6}$. We set $\gamma$ and $\nu$ in Equation 5 to $5 \times 10^{-3}$ and $1 \times 10^{-3}$ respectively.
Table 3: Generalization Capabilities. Live-1 dataset (PSNR / PSNR-B / SSIM).

| Model Quality | Image Quality | JPEG          | IDCN       | Ours          |
|---------------|---------------|---------------|------------|---------------|
| 10            | 50            | 30.91 / 28.94 / 0.905 | 30.19 / 30.14 / 0.889 | 32.78 / 32.19 / 0.932 |
| 20            | 10            | 27.96 / 25.77 / 0.837 | 29.25 / 29.08 / 0.863 | 29.92 / 29.51 / 0.882 |

Fig. 11: Increase in PSNR on color datasets. For all three datasets we show the average improvement in PSNR values on qualities 10-100. Improvement drops off steeply at quality 90.

Fig. 12: Comparison for Live-1 quality 10. Where code was available we reevaluated, otherwise we used published numbers.

shows, intermediate results from our model can match or outperform previous state-of-the-art models in many cases, consistently providing high SSIM results using a single model for all quality factors.

GAN Correction Finally, we show results from our model trained using GAN correction. We use model interpolation and show qualitative results for the interpolation parameter (α) set to 0.7 in Figure 13 (“Ours-GAN”) Notice that the GAN loss is able to restore texture to blurred, flat regions and sharpen edges, yielding a more visually pleasing result. We provide additional qualitative results in the supplementary material. Note that we do not show error metrics using the GAN model as it produces higher quality images, at the expense of quantitative metrics, by adding texture details that are not present in the original images. We instead show FID scores for the GAN model compared to our regression model in Table 4 indicating that the GAN model generates significantly more realistic images.

4.3 Results: Generalization Capabilities

The major advantage of our method is that it uses a single model to correct JPEG images at any quality, while prior works train a model for each quality factor. Therefore, we explore if other methods are capable of generalizing or if they really require this ensemble of quality-specific models. To evaluate this, we
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Fig. 13: Qualitative Results. All images were compressed at Quality 10. Please zoom in to view details.

Table 4: GAN FID Scores.
| Dataset  | Quality | Ours | Ours-GAN |
|----------|---------|------|----------|
| Live-1   | 10      | 59.57| 35.86    |
|          | 20      | 36.32| 16.99    |
|          | 30      | 24.72| 12.20    |
| BSDS500  | 10      | 75.15| 54.80    |
|          | 20      | 42.46| 18.74    |
|          | 30      | 29.04| 13.03    |
| ICB      | 10      | 33.37| 26.08    |
|          | 20      | 17.25| 13.53    |
|          | 30      | 11.66| 10.13    |

Table 5: Ablation Results. (refer to Section 4.4 for details).
| Experiment | Model  | PSNR | PSNR-B | SSIM  |
|------------|--------|------|--------|-------|
| CFM        | None   | 29.38| 28.9   | 0.845 |
|            | Concat | 29.32| 28.94  | 0.823 |
|            | CFM    | 29.46| 29.05  | 0.827 |
| Frequency  | cyNet  | 29.03| 25.58  | 0.797 |
| Subnetworks| BlockNet| 29.45| 29.04  | 0.827 |
| Fusion     | No Fusion| 27.82| 25.21  | 0.78  |
|            | Fusion | 29.22| 28.76  | 0.822 |

use our closest competitor and prior state-of-the-art, IDCN \[51\]. IDCN does not provide a model for quality higher than 20, we explore if their model generalizes by using their quality 10 and quality 20 models to correct quality 50 Live-1 images. We also use the quality 20 model to correct quality 10 images and use the quality 10 model to correct quality 20 images. These results are shown in Table 3 along with our result.

As the table shows, the choice of model is critical for IDCN, and there is a significant quality drop when choosing the wrong model. Neither their quality 10 nor their quality 20 model is able to effectively correct images that it was not trained on, scoring significantly lower than if the correct model were used. At quality 50, the quality 10 model produces a result worse than the input JPEG, and the quality 20 model makes only a slight improvement. In comparison, our single model provides consistently better results across image quality factors. We stress that the quality setting is not stored in the JPEG file, so a deployed
system has no way to pick the correct model. We show an example of a quality 50 image and artifact correction results in Figure 10.

4.4 Design and Ablation Analysis

Here we ablate many of our design decisions and observe their effect on network accuracy. The results are reported in Table 5, we report metrics on quality 10 classic-5.

Implementation details: For all ablation experiments, we keep the number of parameters approximately the same between tested models to alleviate the concern that a network performs better simply because it has a higher capacity. All models are trained for 100,000 batches on the grayscale training patch set using cosine annealing [30] from a learning rate of $1 \times 10^{-3}$ to $1 \times 10^{-6}$.

Importance of CFM layers. We emphasized the importance of adaptable weights in the CFM layers, which can be adapted using the quantization matrix. However, there are other simpler methods of using side-channel information. We could simply concatenate the quantization matrix channelwise with the input, or we could ignore the quantization matrix altogether. As shown in the “CFM” experiment in Table 5, the CFM unit performs better than both of these alternatives by a considerable margin. We further visualize the filters learned by the CFM layers and the underlying embeddings in the supplementary material which validate that the learned filters follow a manifold structure.

BlockNet vs. FrequencyNet. We noted that the FrequencyNet should not be able to perform without a preceding BlockNet because high-frequency information will be zeroed out from the compression process. To test this claim, we train individual BlockNet and FrequencyNet in isolation and report the results in Table 5 (“Subnetworks”). We can see that BlockNet alone attains significantly higher performance than FrequencyNet alone.

Importance of the fusion layer. Finally, we study the necessity of the fusion layer presented. We posited that the fusion layer was necessary for gradient flow to the early layers of our network. As demonstrated in Table 5 (“Fusion”), the network without fusion fails to learn, matching the input PSNR of classic-5 after full training, whereas the network with fusion makes considerable progress.

5 Conclusion

We showed a design for a quantization guided JPEG artifact correction network. Our single network is able to achieve state-of-the-art results, beating methods which train a different network for each quality level. Our network relies only on information that is available at inference time, and solves a major practical problem for the deployment of such methods in real-world scenarios.

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