A LIGHTWEIGHT CONVOLUTIONAL NEURAL NETWORK FOR IMAGE DENOISING WITH FINE DETAILS PRESERVATION CAPABILITY

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ABSTRACT

Image denoising is a fundamental problem in image processing whose primary objective is to remove the noise while preserving the original image structure. In this work, we proposed a new architecture for image denoising. We have used several dense blocks to design our network. Additionally, we have forwarded feature extracted in the first layer to the input of every transition layer. Our experimental result suggests that the use of low-level feature helps in reconstructing better texture. Furthermore, we had trained our network with a combination of MSE and a differentiable multi-scale structural similarity index (MS-SSIM). With proper training, our proposed model with a much lower parameter can outperform other models which were with trained much higher parameters. We evaluated our algorithm on two grayscale benchmark dataset BSD68 and SET12. Our model had achieved similar PSNR with the current state of the art methods and most of the time better SSIM than other algorithms.

Index Terms— Image Denoising, MS-SSIM, Skip Connections, Low-level feature, Texture Preservation, CNN

1. INTRODUCTION

Image denoising is a fundamental image reconstruction problem, but still an active topic for low-level vision researchers. The main objective of image denoising is to recover the clean latent image $f$ from the noise corrupted version $g$, which follows the image degradation model $g = f + \eta$, where $\eta$ is the additive noise. It has been shown that a efficient denoising algorithm can solve many other image reconstruction problems such as super resolution, deblurring, inpainting, compression etc.\cite{1}

Initially, learning the image prior was considered as the effective way of denoising the image. In particular, models like non-local similarity (NSS) models\cite{2}, Markov random field (MRF) models\cite{3}, Sparse models\cite{4}, etc. was used for denoising. However, all the previous models require complex iterative computation, thus becomes time-consuming in the testing stage. On the contrary, for a real-time application, fast algorithms are needed. As a solution, discriminative models\cite{5} attracted attention because these models eliminated the iterative steps required at the testing stage.

In recent times, as a discriminative model, deep convolutional network\cite{6,7,8,9} has started gaining considerable attention because of its fast and efficient denoising capability. In this regard Kai Zhang et al.\cite{10} proposed DnCNN network, they first utilized batch normalization and residual learning for denoising task. Their model outperformed many of benchmark model such as: BM3D\cite{11}, TNRD\cite{12}, etc.

Indeed, Deep CNN based models provide better performance than other models. However, these models comprise of a good deal of matrix multiplication. Therefore, good com-
Remaining part of the paper is organized in the following way. In Section 2 the proposed architecture is introduced, then in Section 3 the training procedure and the cost function is explained, and in Section 4 the evaluation results are represented, and finally, Section 5 provides the conclusion about the findings of this study.

2. PROPOSED ARCHITECTURE

It is known that the initial layer of deep neural network learns low-level feature like edge information, corner points, etc, whereas the deeper layer learns more complex feature like face orientation, larger shapes, etc. Perhaps, these high-level features are useful in classification task, but for image restoration these features might become less significant. Indeed, the low-level features plays an important role in image restoration. With this foundation, we decided to propagate low-level features through the network and let the network infer the importance of these features for reconstruction. Figure 2 illustrates the proposed network. First layer is a convolution layer with 64 filters of $3 \times 3$ kernel size. Next, a series of dense block (DB)and transition layer (TL) is used to extract features, and then finally a convolution layer with $3 \times 3$ kernel to reconstruct the image. We used total 6 pairs of dense block and transition layer in our network. Inside the DB, the feature-maps of all preceding convolution layers are used as inputs into current layer, and its own feature-maps are used as inputs into all subsequent layers. The growth rate of every DB was set to 16, and four convolution layer followed by batch normalization and ReLU non-linearity was used in each DB. After every dense block, a transition layer consisting $1 \times 1$ convolution layer followed by batch normalization and ReLU, had been used to reduce the depth of the feature map and, also to combine the feature extracted at different layer. According to the NIN paper, $1 \times 1$ convolution is similar to cross-channel parametric pooling. This cascaded cross channel parametric pooling structure allows complex and learnable interactions of cross channel information. The input of the transition layer is a mixture of the low-level and high-level feature over the volume. The $1 \times 1$ convolution may drop the low-level feature or can propagate them to the next layer. Adapting dense net architecture helped in reusing the feature map. As a result, the total number of parameter reduced significantly. Furthermore, a better receptive field was obtained by using more number of layers with fewer filters. Additionally, the use of skip connection also makes the error surface more smooth and convex. In addition to this, traditional convolution can also be replaced with depthwise separable convolution to further reduce the number of parameters drastically.

3. TRAINING DETAILS

Use of residual learning in image reconstruction is already established. According to when the original mapping is more similar to identity mapping then it is more easy to learn and optimize the residual mapping. Then clean image can restored by subtracting the residual map(i.e. the noise map) from the noisy image.

Now, one obvious choice for error measure is L2 norm of dif-

Fig. 2: Proposed Architecture DB: Dense Block, TL: Transition Layer
| Dataset | Noise Level | Method          |
|---------|-------------|-----------------|
|         |             | BM3D[11] | WNNM[12] | EPLL[18] | MLP[19] | CSF[5] | TNRD[12] | DnCNN[10] | FFDNet[7] | Proposed v1 |
| BSD68   | 15          | 31.07   | 31.37   | -        | 31.24   | 31.42   | 31.75   | 31.75   | 31.63   | 31.70 |
|         | 25          | 28.57   | 28.83   | 28.68    | 28.96   | 28.74   | 29.29   | 29.19   | 29.20   |       |
|         | 50          | 25.62   | 23.87   | 25.67    | 26.03   | -       | 26.23   | 26.29   | 26.25   |       |
| SET12   | 15          | 32.37   | 32.69   | 32.13    | -       | 32.31   | 32.50   | 32.88   | 32.75   | 32.82 |
|         | 25          | 29.96   | 30.25   | 29.69    | 30.02   | 29.83   | 30.35   | 30.43   | 30.41   |       |
|         | 50          | 26.72   | 27.05   | 26.47    | 26.78   | -       | 26.81   | 27.23   | 27.32   | 27.17 |

Table 1: The average PSNR(dB) results of different methods, top 2 results are marked in red and green colour respectively.

Fig. 3: Denoising Result of Parrot image on noise level $\sigma = 25$. (The reader is encouraged to zoom in for a better view). Reconstructed image using low-level feature has better texture than the other solution. (a) Original, (b) Noisy, (c) Proposed v1 (d) We removed the skip connection before all the transition layer so that low-level feature does not propagate through the network.

We trained our network for three specific noise level, particularly for $\sigma = 15, 25, 50$. For validation two benchmark dataset, Berkeley segmentation data set (BSD68) containing 68 natural images, and famous 12 images of SET12, is used.

The cost function for training the final layer of the image is given by

$$l(\Theta) = (1 - MS - SSIM(x, (y - R(y; \Theta))))$$

$$+ \frac{1}{2N} \sum_{i=1}^{N} ||R(y_i; \Theta) - (y_i - x_i)||_p^2.$$  

The differentiable implementation of MS-SSIM can be found in the study by Hang Zhao et al.[21].

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Table 2: Comparision of SSIM with other state of art models.

4. RESULT AND DISCUSSION

We evaluated both of our model namely; proposed v1: as described above section, and proposed v2: replacing the convolution layer by depthwise separable convolution. Table 1 depicts the comparison of the proposed v1 network with other method applied in this two dataset. It can be seen that proposed method has outperformed many benchmark algorithm like BM3D, TNRD, WNNM, CSF and also yielded comparable PNSR with DnCNN algorithm.

Figure 3 gives an example to show the effect of adding low-level feature to the input of every transition layer. Reconstructing the texture or the fine details is one of the most challenging tasks for image denoising models. Indeed, most of the algorithm produces a smoothed version of the image. However, it can be seen that adding low-level feature provides better texture. In Figure 3 the fine texture near the nose image or the Mean Square Error. However, L2 does not consider the local characteristic of the image. To overcome this drawback, we first trained the entire network using MSE. Then, retrained only the last layer of the network with the combination L2 norm and differentiable Multi Scale Structural Similarity Index (MS-SSIM) as a multi objective optimization problem keeping other layer untouched. Why we only trained the last layer only with MS-SSIM is discussed in the Section 4.
Fig. 4: Denoising result on lena image with noise level 25 by different method. Proposed method performed better in preserving fine details while removing noise. The lower inset is the zoomed version of marked area, and the upper inset is the difference image of same region.

Table 3: Comparison of Parameter and PSNR(dB)

| Dataset | Noise Level | DnCNN | Proposed v1 | Proposed v2 |
|---------|-------------|-------|-------------|-------------|
| BSD68   | 15          | 31.75 | 31.70       | 31.62       |
|         | 25          | 29.23 | 29.20       | 29.08       |
|         | 50          | 26.23 | 26.25       | 26.12       |
| SET12   | 15          | 32.88 | 32.82       | 32.69       |
|         | 25          | 30.45 | 30.41       | 30.32       |
|         | 50          | 27.23 | 27.17       | 27.09       |
| Parameter | 556032     | 382080 | 133248     |

Table 3: Comparison of Parameter and PSNR(dB)

and also in the area near chin is noticeable. Table[2] reports comparative SSIM of our model with other three benchmark algorithm. In most of the times, We had scored best SSIM. Retraining last layer with MS-SSIM helped in achieving this. Furthermore, we also witnessed a small improvement in PSNR after training with MS-SSIM. We also tried to retrain all the layer with MS-SSIM and, but doing so resulted in similar SSIM but lower PSNR images.

Table[3] shows comparison between the number of trainable parameter and PSNR. Model trained with depthwise separable convolution has nearly 76% less parameter than the DnCNN model, but has achieved similar PSNR, also our model with normal convolution has 30% less parameter than DnCNN.

The visual comparisons of different methods are given in Figure[4]. Proposed model has kept fine details better than the other model. The shape of the reconstructed eye is better our model, it can be also verified by examining the difference image. Overall, proposed solution provides good perceptual quality image.

5. CONCLUSION

In this paper a new CNN network for image denoising is proposed. This method has less complexity than the state of the art method, but still resultant images are similar with better texture. This light weight model can be utilised in low resources devices, such as smart phones, to perform state of art denoising.
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