Abstract—In this paper, we propose a novel convolutional neural network (CNN) that never causes checkerboard artifacts, for image enhancement. In research fields of image-to-image translation problems, it is well-known that images generated by usual CNNs are distorted by checkerboard artifacts which mainly caused in forward-propagation of upsampling layers. However, checkerboard artifacts in image enhancement have never been discussed. In this paper, we point out that applying U-Net based CNNs to image enhancement causes checkerboard artifacts. In contrast, the proposed network that contains fixed convolutional layers can perfectly prevent the artifacts. In addition, the proposed network architecture, which can handle both local and global features, enables us to improve the performance of image enhancement. Experimental results show that the use of fixed convolutional layers can prevent checkerboard artifacts and the proposed network outperforms state-of-the-art CNN-based image-enhancement methods in terms of various objective quality metrics: PSNR, SSIM, and NIQE.

I. INTRODUCTION

The low dynamic range of modern digital cameras is a major factor that prevents cameras from capturing images as well as human vision. This is due to the limited dynamic range that imaging sensors have, resulting in low-contrast images. Enhancing such images reveals hidden details.

Various kinds of research on single-image enhancement have been reported [1]–[5]. Most image enhancement methods can be divided into two types: histogram equalization (HE)-based methods and Retinex-based methods. Additionally, multi-exposure-fusion (MEF)-based single-image enhancement methods have also been proposed [5]–[7]. However, these analysis-based methods cannot restore lost pixel values due to quantizing and clipping. The problem leads to banding artifacts in enhanced images.

Recent work has demonstrated great progress by using convolutional neural networks (CNNs) in preference to analytical approaches such as HE [8]–[15]. Most of these methods employ a U-Net [16]-based network architecture in order to learn the mapping from low-quality images to high-quality ones. However, it is well-known that CNNs having upsampling layers such as U-Net cause images to be distorted by checkerboard artifacts due to upsampling layers [17]–[20]. Despite this situation, checkerboard artifacts have never been discussed in the field of image enhancement so far.

In this paper, we point out that applying U-Net based CNNs to image enhancement causes checkerboard artifacts. To prevent the artifacts, we also propose a novel image-enhancement CNN that never causes checkerboard artifacts. In the proposed network, fixed convolutional layers [20] are applied to upsampling and downsampling operations. The use of fixed convolutional layers can perfectly prevent checkerboard artifacts. Moreover, the proposed network architecture that can handle both local and global features enables us to prevent distortions resulting from the lack of global image information.

We evaluate the effectiveness of the proposed image-enhancement network in terms of the quality of enhanced images by an experiment using a dataset from [10], where the peak signal-to-noise ratio (PSNR), the structural similarity (SSIM), and discrete entropy are utilized as quality metrics. Experimental results show that the proposed method outperforms state-of-the-art contrast enhancement methods in terms of those quality metrics. Furthermore, the proposed method does not cause checkerboard artifacts and distortions resulting from the lack of global features.

II. RELATED WORK

Here, we briefly summarize image-enhancement methods and checkerboard artifacts in CNNs.

A. Image enhancement

Many image-enhancement methods have been studied [1]–[6]. Among the methods, HE has received the most attention because of its intuitive implementation quality and high efficiency. It aims to derive a mapping function such that the entropy of a distribution of output luminance values can be maximized. However, HE often causes over-enhancement. To avoid this, numerous improved methods based on HE have also been developed [1], [2].

Another way for enhancing images is to use the Retinex theory [21]. Retinex-based methods [3], [4] decompose images into reflectance and illumination, and then enhance images by manipulating illumination. Additionally, multi-exposure-fusion (MEF)-based single-image enhancement methods were recently proposed [5]–[7]. One of them, a pseudo MEF scheme [5], makes any single image applicable to MEF methods [22] by generating pseudo multi-exposure images from a single image. By using this scheme, images with improved quality are produced with the use of detailed local features.

Recent work has demonstrated great progress by using data-driven approaches in preference to traditional analytical approaches such as HE [8]–[15]. These data-driven approaches utilize high- and low-quality images to train deep neural networks, and the trained networks can be used to enhance
color images. Most of these methods employ a U-Net-based network architecture. For example, Cai et al. utilized U-Net for enhancing a luminance map calculated from an input image [10]. However, U-Net based network architectures cause checkerboard artifacts as described in the following section.

B. Checkerboard artifacts in CNNs

Checkerboard artifacts have been studied as a distortion caused by using upsamplers in linear multi-rate systems [23]–[26]. In research fields of image-to-image translation problems, e.g., image super-resolution, checkerboard artifacts are known to be caused by forward-propagation of upampling layers including transposed convolutional layers and by backward-propagation of downsampling layers including strided convolutional layers [17]. CNN architectures usually have upsampling layers and/or have downsampling layers, such as VGG [27], ResNet [28], and U-Net [16], for increasing and/or reducing the spatial sampling rate of feature maps, respectively [29]. For this reason, checkerboard artifacts affect most commonly-used CNNs. In particular, the checkerboard artifacts caused by forward-propagation directory distort images generated by CNNs.

To overcome checkerboard artifacts caused by upsampling layers, Sugawara et al. [18], [19] gave us two approaches to perfectly prevent checkerboard artifacts by extending a condition for avoiding checkerboard artifacts in linear multirate systems [23]–[26]. In accordance with Sugawara’s approaches, Kinoshita et al. proposed fixed smooth convolutional layers that can prevent checkerboard artifacts caused by both upsampling and downsampling layers [20].

C. Scenario

In image enhancement, it has already been pointed out that CNNs that cannot handle global image information cause images to be distorted [15], [29]. In addition to this distortion, checkerboard artifacts will appear in enhanced images because of upsampling layers.

Figure 1 shows an example of images enhanced by using U-Net and iTM-Net [15], where iTM-Net can handle global features but U-Net cannot. From Fig. 1(c), there are luminance inversions in many parts of the image enhanced by using U-Net. These luminance inversions are distortions due to the lack of global features. In addition, checkerboard artifacts also appear in the image. iTM-Net prevented the distortions but checkerboard artifacts still remain [see Fig. 1(d)].

For these reasons, CNN architectures for image enhancement should satisfy the following two conditions:

- Both local and global features of images can be handled.
- Checkerboard artifacts caused by upsampling layers can be prevented.

However, there are no CNNs that satisfy the conditions. Therefore, in this paper, we propose a novel image-enhancement network that enables us not only to perfectly prevent checkerboard artifacts but also to consider both local and global features.

III. PROPOSED METHOD

As shown in Fig. 2, the architecture of the proposed image-enhancement network consists of three sub-networks: a local encoder, a global encoder, and a decoder. The use of the local encoder and the global encoder makes it possible to handle local and global features, respectively. Furthermore, checkerboard artifacts in the network are perfectly prevented by using fixed convolutional layers [20] in both upsampling and downsampling.

A. Fixed convolutional layer

As in [18]–[20], checkerboard artifacts can be perfectly prevented by inserting a fixed convolutional layer after each upsampling layer and before each downsampling layer. The filter kernel \( K^{(d)} \) of the fixed convolutional layer is obtained by convolving a zero-order hold kernel \( h_0 \) multiple times, as

\[
K^{(d)}_{i,j,:,:} = \left\{ \begin{array}{ll}
K^{(d-1)}_{i,j,:,:} * h_0 & (d = 0) \\
K^{(d-1)}_{i,j,:,:} & (d > 1)
\end{array} \right.,
\]

(1)

where a parameter \( d \), referred to as the order of smoothness, \( K^{(d)}_{i,j,:,:} \) is 2-D slice of 4-D tensor \( K^{(d)} \), and \( A * B \) means the convolution on two matrices \( A \) and \( B \). When the fixed layer is applied to an upsampling layer with an upsampling rate \( U \), the kernel size for \( h_0 \) is given as \( U \times U \). In contrast, the kernel size is given as \( D \times D \) when the proposed layer is applied to a downsampling layer with a downsampling rate \( D \).

By using a filter kernel \( K^{(d)} \) and a trainable bias \( b \), an output feature map \( Z \) of the fixed layer can be written as

\[
Z_{i,j,k} = \sum_{m,n} V_{i,j+m-1,k+n-1} K^{(d)}_{i,j,:,:} + b_i,
\]

(2)
where $V$ is an input feature map with a size of $\text{channel} \times \text{height} \times \text{width}$.

**B. Network architecture**

Figure 2 shows the overall network architecture of the proposed network. The architecture consists of three sub-networks: a local encoder, a global encoder, and a decoder, which is based on iTM-Net used in [15], [31]. iTM-Net utilizes the global encoder in addition to U-Net’s architecture and combines features extracted by both encoders to prevent the distortions. In addition to iTM-Net, the use of the fixed convolutional layers for upsampling and down sampling enables us to prevent checkerboard artifacts.

The input for the local encoder is an $H \times W$ pixels 24-bit color image. For the global encoder, the input image is resized to a fixed size ($128 \times 128$).

The proposed network has five types of layers as shown in Fig. 2:

- **3 x 3 Conv. + BN + ReLU**: which calculates a 3 x 3 convolution with a stride of 1 and a padding of 1. After the convolution, batch normalization [32] and the rectified linear unit activation function [33] (ReLU) are applied. In the local encoder and the decoder, two adjacent 3 x 3 Conv. + BN + ReLU layers will have the same number $K$ of filters. From the first two layers to the last ones, the number of filters are $K = 32, 64, 128, 256, 512, 256, 128, 64,$ and 32, respectively. In the global encoder, all layers have 64 filters.

- **1 x 1 Conv. + ReLU**: which calculates a 1 x 1 convolution with a stride of 1 and without padding. After the convolution, ReLU is applied. The number of filters in the layer is 3.

- **4 x 4 Conv. + BN + ReLU (w/o padding)**: which calculates a 4 x 4 convolution without padding. The number of filters in the layer is 64.

**Downsampling**: which calculates a $2 \times 2$ convolution with a stride of 1 and a padding of 1, by using a fixed kernel in Eq. (1). After the convolution, it downsamples feature maps by a $3 \times 3$ strided convolution with a stride of 2 and a padding of 1.

**Upsampling**: which upsamples feature maps by a $4 \times 4$ transposed convolution with a stride of $1/2$ and a padding of 1. After the transposed convolution, it calculates a $2 \times 2$ convolution with a stride of 1 and a padding of 1, by using a fixed kernel in Eq. (1).

**IV. SIMULATION**

We evaluated the effectiveness of the proposed method by using three objective quality metrics.

**A. Simulation conditions**

In our experiments, we trained the proposed network with 100 epochs by using training data in a multi-exposure image dataset which which constructed by Cai et al. [10].

For data augmentation, we resized each original input image with a random scaling factor in the range [0.6, 1.0] for every epoch. After the resizing, we randomly cropped the resized image to an image patch with a size of $256 \times 256$ pixels and flipped the patch horizontally with a probability of 0.5.

Loss between an image patch generated by the proposed network and the corresponding target image patch was calculated by the simple $\ell_1$-distance. Here, the Adam optimizer [34] was utilized for optimization, where parameters in Adam were set as $\alpha = 0.001$, $\beta_1 = 0.9$, and $\beta_2 = 0.999$. He’s method [35] was used for initializing the network.

![Network architecture](image-url)
As in [10], we tested the proposed network by using underexposed and overexposed images having -1 and 1 [EV], respectively, in test data in the dataset. The quality of images enhanced by the proposed network was evaluated by three objective quality metrics: the peak signal-to-noise ratio (PSNR), the structural similarity (SSIM) [36], and the naturalness image quality evaluator (NIQE) [37], where the target image corresponding to the input image utilized as a reference for PSNR and SSIM.

B. Results

To confirm the effectiveness of the proposed network architecture, we first compare four network architectures: U-Net [16], U-Net with fixed convolutional layers, iTM-Net [15], [31], and iTM-Net with fixed convolutional layers (i.e., the proposed one). Please note that these networks were trained by using the same data and parameters as the proposed network, and the difference among the networks was only the network architecture.

Table I illustrates the average scores of the objective assessment for 58 underexposed images and 58 overexposed ones, in terms of PSNR, SSIM, and NIQE. In the case of PSNR and SSIM, a larger value means a higher similarity between an enhanced image and a reference image. By contrast, a smaller value for NIQE indicates that an enhanced image has less distortions such as noise or blur. As shown in Table I, the proposed method provided the highest average scores in the four networks for both underexposed and overexposed images, under all three metrics.

Figure 3 shows images generated from an artificial gray image by the four networks and their log-amplitude spectra, where each spectrum was normalized in the range [0, 1]. From the figure, it is confirmed that network architectures without fixed convolutional layers caused checkerboard artifacts in the generated images. These artifacts can also be seen as a lattice pattern in the frequency domain. In addition, the use of fixed convolutional layers perfectly prevented the artifacts. For these reasons, the architecture of the proposed network that can handle both local and global features and can prevent checkerboard artifacts is effective for image enhancement.

The proposed network was also compared with seven conventional methods: histogram equalization (HE), contrast-accumulated histogram equalization (CACHE) [2], simultaneous reflectance and illumination estimation (SRIE) [4], low-light image enhancement via illumination map estimation (LIME) [5], pseudo multi-exposure image fusion (PMEF) [38], deep underexposed photo enhancement (DeepUPE) [13], and EnlightenGAN [14], where HE and CACHE are HE-based methods, SRIE and LIME are Retinex-based ones, PMEF is an MEF-based one, and DeepUPE and EnlightenGAN are deep-learning-based ones.

Figure 4 shows an example of images enhanced by the eight methods. From the figure, deep-learning-based methods were demonstrated to provide higher-quality images than conventional HE-, Retinex-, and MEF-based methods. In particular, the proposed network and EnlightenGAN generated images that clearly showed whole regions in the images.

Table II illustrates the average scores of the objective assessment for 58 underexposed images, in terms of PSNR, SSIM, and NIQE. Since compared methods aim to enhance low-light images, we did not evaluate scores for overexposed images. As shown in Table II, the proposed network provided the highest PSNR and SSIM scores in the eight methods. In contrast, conventional HE-, Retinex-, MEF-based methods produced better NIQE scores than deep-learning-based methods, because of the simplicity of these traditional analysis-based methods. However, the proposed network provided the lowest NIQE score in the three deep-learning-based methods. Hence, it is confirmed that the proposed network architecture is unlikely to cause distortions.

Those experimental results show that the proposed network architecture is effective for enhancing single images.

V. CONCLUSION

In this paper, we proposed a novel image-enhancement network that never causes checkerboard artifacts. In the proposed network, the use of fixed convolutional layers perfectly prevents checkerboard artifacts caused by upsampling and downsampling. Furthermore, the architecture of the proposed network, which consists of a local encoder, a global encoder, and a decoder, can effectively prevent distortions resulting from the lack of global image information required for image enhancement. Experimental results showed that the use of the fixed layers enabled us to prevent checkerboard artifacts. In addition, the proposed network was shown to outperform state-of-the-art CNN-based image-enhancement methods, in terms of three objective quality metrics: PSNR, SSIM, and NIQE.

In future work, we will train an image enhancement network with the proposed architecture by using more advanced loss functions, such as GAN-based ones, for improving the enhancement performance.

ACKNOWLEDGMENT

This work was supported by JSPS KAKENHI Grant Number JP18J20326.

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TABLE I
AVERAGE SCORES OF OBJECTIVE QUALITY METRICS FOR ABLATION STUDY

| Architecture | Underexposure | Overexposure |
|--------------|---------------|--------------|
|              | PSNR | SSIM | NIQE | PSNR | SSIM | NIQE |
| U-Net [16]   | 16.92 | 0.8213 | 2.613 | 16.69 | 0.7961 | 2.681 |
| U-Net w/ fixed layers | 16.29 | 0.8152 | 2.475 | 16.18 | 0.7912 | 2.559 |
| iTM-Net [15] | 20.20 | 0.8575 | 2.584 | 20.46 | 0.8433 | 2.633 |
| iTM-Net w/ fixed layers (Proposed) | **20.52** | **0.8575** | **2.382** | **21.00** | **0.8455** | **2.496** |

Fig. 3. Checkerboard artifacts in generated images. Top: generated images. Bottom: log-amplitude spectra normalized in range [0, 1].

Fig. 4. Example of enhanced images from underexposed image. Zoom-ins of boxed regions are shown in bottom of each image.

TABLE II
AVERAGE SCORES OF OBJECTIVE QUALITY METRICS

| Metric | HE        | CACHE [2] | SRIE [4] | LIME [3] | PMEF [38] | DeepUPE [13] | EnlightenGAN [14] | Proposed |
|--------|-----------|-----------|----------|----------|-----------|--------------|-------------------|----------|
| PSNR   | 17.18     | 16.30     | 16.47    | 16.52    | 16.39     | 15.83        | **20.52**        |          |
| SSIM   | 0.7359    | 0.7521    | 0.7983   | 0.7991   | 0.7296    | 0.7011       | 0.7677           | **0.8575** |
| NIQE   | 2.768     | **2.268** | 2.524    | 2.345    | 2.309     | 2.474        | 2.494            | 2.382    |
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