Exploiting Aliasing for Manga Restoration

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Abstract

As a popular entertainment art form, manga enriches the line drawings details with bitonal screentones. However, manga resources over the Internet usually show screen-tone artifacts because of inappropriate scanning/rescaling resolution. In this paper, we propose an innovative two-stage method to restore quality bitonal manga from degraded ones. Our key observation is that the aliasing induced by downsampling bitonal screentones can be utilized as informative clues to infer the original resolution and screentones. First, we predict the target resolution from the degraded manga via the Scale Estimation Network (SE-Net) with spatial voting scheme. Then, at the target resolution, we restore the region-wise bitonal screentones via the Manga Restoration Network (MR-Net) discriminatively, depending on the degradation degree. Specifically, the original screentones are directly restored in pattern-identifiable regions, and visually plausible screentones are synthesized in pattern-agnostic regions. Quantitative evaluation on synthetic data and visual assessment on real-world cases illustrate the effectiveness of our method.

1. Introduction

Manga, also known as Japanese comics, is a popular entertainment art form. One of the key differences between manga and other illustration types is the use of screentones, regular or stochastic black-and-white patterns to render intensity, textures and shadings (Figure 1(a)). Although furnishing impressive visual impact, the existence of screentones makes it tricky to resample manga images. For instance, when being undersampled, the bitonal regular patterns may get ruined and present incoherent visual effects (Figure 1(c)). Unfortunately, it is common to see such screentone artifacts from the manga images over the Internet (e.g. Manga109 \cite{16}), probably due to the poor scanners or storage limitation in the old days. In this background, we are motivated to restore these low-quality legacy mangas and show their original appearances.

Unlike natural images dominated with low-frequency components, manga images mainly consist of regular high-frequency patterns that are pickier at the representing resolution. Specifically, for a quality bitonal manga image of resolution $T$, it is generally impossible to present the screentones in a both bitonal and perceptually consistent manner on the resolution $S \neq T_k \in \{kT | k = 1, 2, 3, ..., n\}$. That means, to restore a manga image, we first need to figure out a target resolution that is able to present the potential target screentones, and then restore the screentones from the degraded ones at that scale. Apparently, this tricky requirement excludes the feasibility of existing Single Image Super-Resolution (SISR) methods \cite{3, 5, 8} and image restoration methods \cite{15, 30, 2, 19}. Instead, our key idea is inspired by an interesting observation that the aliasing caused by downsampling the bitonal screentones is usually distinctive on the downscaling factor and screentone type, as illustrated in Figure 2. These may serve as informative clues to infer the original screentones and their associated resolution.

To this end, we propose an innovative two-stage manga restoration method. First, we utilize the Scale Estimation Network (SE-Net) to predict the target resolution from the degraded screentones. There are usually multiple screen-
tones within a single manga image, and each of them may contribute differently to the prediction accuracy. This is effectively tackled through our proposed spatial voting scheme based on confidence. At the predicted resolution scale, we restore the region-wise bitonal screentones via the Manga Restoration Network (MR-Net). Considering the different degradation degrees, the manga image is restored with two parallel branches: the original screentones are restored for pattern-identifiable regions, and random screentones are synthesized under intensity conformity for pattern-agnostic regions. Specifically, this region-wise classification is determined adaptively through a learned confidence map. Separately, the two networks are trained over the mixture dataset of synthetic manga and real ones, in a semi-supervised manner.

We have evaluated our method on our synthetic testset and some real-world cases. Quantitative evaluation demonstrates that our restored manga images achieve high PSNR and SSIM on synthetic data. Meanwhile, qualitative evaluation of real-world cases evidences the potential for practical usage. In summary, this paper has the contributions:

- The first manga restoration method that restores the bitonal screentones at a learned resolution.
- A manga restoration network that restores the region-wise screentones adaptively based on a learned confidence map.

While our current method is tailored for the manga restoration problem, our proposed framework has the potential to be extended to natural images containing the regular textures. For example, the checkerboard artifact resulted from undersampling the regular textures should share a similar property as the screentones.

2. Related Work

2.1. Manga Screening

Attempts have been made to generate screentone manga automatically from grayscale/color images or line drawings. Qu et al. [18] applied a variety of screentones to segments based on the similarity between texture, color, and tone to preserve the visual richness. However, the method failed to restore bitonal manga from the degraded version as the degraded screentones maybe significantly differ from the original patches. Li et al. [13] presented an effective way to synthesize screen-rich manga from line drawings. Tsubota et al.[22] synthesize manga images by generating pixel-wise screentone class labels and further laying the corresponding screentones from database. However, these methods are highly dependent on the screentone set and cannot generate the original bitonal screentones. In contrast, our method attempts to recover the original version of the degraded manga by learning the degradation rules of screentones with generalization to real-world cases.

2.2. Single Image Super-Resolution

As a classic vision task, Single Image Super-Resolution (SISR) aims at reconstructing the high-resolution (HR) version from the low-resolution (LR) images. Traditional methods mainly leverage dictionary learning [29] or database retrieval[1, 4, 21] to reconstruct the high-frequency details for the low-resolution input. However, due to the limited representation capability of hand-crafted features and lack of semantic level interpretation, these methods struggle to achieve photorealistic results.

Recently, as deep learning techniques on the rise, the state-of-the-art SISR has been updated continuously by these data-driven approaches. Given pairs of LR and HR images, some studies [3] attempt to solve it as a regression problem that maps LR images to their corresponding HR images. Many follow-ups reached a more accurate HR image by designing better network architectures, such as VDSR [9], SRRResNet[12], LapSRN [11], or more powerful loss functions, like EDSR[14]. However, these methods tend to generate blurry results as they failed to recover the lost high-frequency signal that has little correlation with the LR image. To recover these lost details, some approaches [12, 5, 24] adopt generative adversarial networks (GANs) [6] to generate stochastic details. SRGAN [12] attempts to recover the lost details by adopting a discriminator to tell what kind of high-frequency details look natural. As a step further, a super-resolution method of arbitrary scale [8] is proposed to reconstruct the HR image with continuous scale factor, which is the most related work to our method. However, all these methods, mainly working on natural images, never consider the scale suitability when recovering the high-resolution images. This is just the
intrinsic difference between SISR and our problem. Indeed, our method attempts to first obtain a proper resolution from the degraded screentones which then helps to restore the bitonal nature.

3. Scale-Aware Manga Restoration

Given a degraded manga image, we aim to restore the bitonal screentones to be as conformable as possible to the original version. As illustrated in Figure 3, it is formulated by a two-stage restoration framework including restorative scale estimation and manga screentone restoration. The detailed network architectures are provided in the supplementary material.

3.1. Problem Formulation

Let $I_{gt}$ be the original bitonal manga image. Generally, the degraded image $I_x$ can be modeled as the output of the following degradation:

$$I_x = (I_{gt} \otimes \kappa) \downarrow s_{gt} + N_\varsigma,$$  \hspace{1cm} (1)

where $\{\kappa, s_{gt}, \varsigma\}$ parameterizes the degradation process. $I_{gt} \otimes \kappa$ denotes the convolution between a blur kernel $\kappa$ and the image $I_{gt}$, $\downarrow s_{gt}$ denotes the downsampling operation with the scale factor $s_{gt}$. Without losing generality, $N_\varsigma$ describes other potential noises induced by scanning process or lossy image format like JPEG, which overall is modelled as additive noises with standard deviation $\varsigma$.

This seems very similar to the formula adopted in super-resolution [26], but the problem is crucially different due to the special nature of manga restoration. As introduced in Section 1, it is impossible to recover the original bitonal screentones from degraded ones unless it is represented with appropriate resolution. To tackle this problem, we need to: (i) figure out the target resolution by estimating the desired scale factor: $s_y = g(I_x) \rightarrow s_{gt}$; (ii) perform the manga screentone restoration at the estimated resolution, which is a comprehensive deconvolution and denoising process: $I_y = f(I_x, s_y) \rightarrow I_{gt}$. It makes sense because of the distinctive correlation between $I_{gt}$ and $I_x$ that conditions on $s_{gt}$ and the screentone type, as observed in Figure 2. In particular, we try to model the functions $g(\cdot)$ and $f(\cdot)$ by training two neural networks respectively.

3.2. Restorative Scale Estimation

Based on the degraded manga image, we utilize the Scale Estimation Network (SE-Net) to estimate the downsampling scalar that has been applied to the original bitonal manga image. This is a prerequisite of the subsequent manga restoration that requires a screentone-dependent restorative resolution.

Scale Estimation Network (SE-Net). The SE-Net takes the degraded image $I_x$ as input and outputs the estimated scale factor $s_y$ for further restoration. Figure 3 shows the abstract structure of the SE-Net, which cascades four downsample modules and an adaptive pooling layer. As a common case, a single manga image contains multiple screentone regions and each of them degrades to some different extent depending on the screentone pattern types, as shown in Figure 4. Consequently, these screentone regions might be informative differently to infer the downsampling factor $s_{gt}$, which motivates us to adopt the Convolutional Block Attention Module (CBAM)[27] to focus on deterministic regions and ignore noisy ambiguous regions. Since the attention of CBAM is performed in the feature domain along both channel and spatial dimensions, the intermediate feature maps are adaptively optimized with sufficient flexibility along with these downsample modules.
Loss Function. The SE-Net is trained with the loss function comprised of two terms: scale loss $L_{sc}$ and consistency loss $L_{cons}$.

$$L_{SE} = L_{sc} + \alpha L_{cons},$$

where $\alpha = 0.1$ balances the magnitude of the two terms.

Scale loss. Given degraded image $I_x$, the scale loss $L_{sc}$ is to encourage the SE-Net to generate a scale factor $s_y$ which is as close as possible to the ground truth $s_{gt}$.

$$L_{sc} = \|s_y - s_{gt}\|_1.$$  \hfill (3)

Consistency loss. When only trained on synthetic data based on $L_{sc}$, we find that it cannot generalize well to real-world cases. For example, on a scanned manga book, the predicted scale factors for different images from the same volume or even for different patches from the same image can be substantially different. Thus, we further introduce a consistency loss $L_{cons}$ to enforce the SE-Net to generate a consistent scale factor for the patches from the same manga image. Actually, this loss term benefits in two aspects: on the one hand, it stabilizes the network training by further introducing extra supervision; on the other, it enables semisupervised training on the mixture data of synthetic manga and real-world manga and thus promotes the generalization performance on real-world cases.

$$L_{cons} = \|s_y - \frac{1}{M} \sum_{i=1}^{M} s^i_y\|_1,$$  \hfill (4)

where $s^i_y$ denotes the predicted scale factor from the $i$-th of $M$ patches cropped from the same degraded image $I_x$.

3.3. Discriminative Restoration

Based on the estimated scale factor, we utilize the Manga Restoration Network (MR-Net) to restore the screentones for the target manga image. According to the screentone degradation degrees, the MR-Net restores the manga image discriminatively on different regions: reconstruct the original screentones for pattern-identifiable regions while synthesizing plausible screentones for pattern-agnostic regions.

Manga Restoration Network (MR-Net). The MR-Net takes the degraded manga image $I_x$ and the desired scale factor $s_{gt}$ as input, while output the confidence map $M_c$ and the restored manga image $I_y$. Figure 3 shows the abstract structure of the MR-Net, which employs the Residual Attention Module (RAM) [23] as backbone unit to capture the screentone clue and restore the screentone regularity. Specifically, the attention features of the first RAM are further transformed to a single-channel confidence map $M_c$ that is used to selectively introduce noises to the feature maps. The intuition is that the output manga image will be generated through two paths implicitly, i.e., reconstruction path and synthesis path, and the random noises are injected to add external variation for the regions under the charge of the synthesis path. The second RAM further prepare the features for spatial upsampling, which is implemented by the convex interpolation block [20] with learned neighborhood interpolative coefficients. Specifically, we interpolate a target pixel from $N$ known neighboring pixels $\{p_1, p_2, \ldots, p_N\}$ by computing the weighted sum: $\sum_{i=1}^{N} \alpha_i p_i$, where $\sum_{i=1}^{N} \alpha_i = 1$ and $\forall \alpha_i \geq 0$. Then, the upsampled feature maps are transformed to the restored manga image by the rest layers.

Loss Function. The optimization objective of the MR-Net comprises five terms: pixel loss $L_{pix}$, confidence loss $L_{conf}$, binarization loss $L_{bin}$, intensity loss $L_{itn}$ and homogeneity loss $L_{hom}$, written as:

$$L_{MR} = L_{pix} + \phi L_{conf} + \omega L_{bin} + \kappa L_{itn} + \gamma L_{hom},$$  \hfill (5)

The empirical coefficients $\phi = 0.5$, $\omega = 0.5$, $\kappa = 0.5$ and $\gamma = 0.02$ are used in our experiment.

Pixel loss. The pixel loss $L_{pix}$ ensures the restored manga image $I_y$ to be as similar as possible with the ground truth $I_{gt}$ on those pattern-identifiable regions and helps the network to reconstruct the original bitonal image. Here, we measure their similarity with the Mean Absolute Error (MAE), as defined in

$$L_{pix} = \| M_c \odot |I_y - I_{gt}|_1, $$  \hfill (6)
where ⋄ denotes element-wise multiplication and | · | denotes the operation to take the element-wise absolute value. The loss attention mechanism avoids overfitting to low-confidence regions, potentially focusing less on ambiguous regions.

**Confidence loss.** The confidence loss $L_{\text{conf}}$ encourages the model to extract as many pattern-identifiable regions as possible. Sometimes, it is quite ambiguous to visually detect whether certain screentone degradation is pattern-identifiable or not. Instead, we formulate it as a confidence map $M_c$ that is learned adaptively. Based on the prior that most degraded screentones are restorable, we encourage the model to restore as much as possible screentones through

$$L_{\text{conf}} = 1.0 - \|M_c\|_1.$$  
(7)

Here, the confidence map $M_c$ has 1 represent pattern-identifiable regions and 0 indicates pattern-agnostic regions.

**Binarization loss.** To generate manga with bitonal screentones, we introduce the binarization loss $L_{\text{bin}}$ to encourage the network to generate black-and-white pixels, which is defined as

$$L_{\text{bin}} = |||I_y - 0.5| - 0.5||_1.$$  
(8)

**Intensity loss.** The intensity loss $L_{\text{itn}}$ ensures that the generated manga image $I_y$ visually conforms to the intensity of the target image $I_{gt}$. According to the low-frequency pass filter nature of Human Visual System (HVS), we compute this loss as:

$$L_{\text{itn}} = \|G(I_y) - G(I_{gt})\|_1,$$  
(9)

where $G$ is a Gaussian blur operator with the kernel size of $11 \times 11$. Specially, when calculating the intensity loss on the real-world cases, we resize the input to the target resolution and further smooth it with a Gaussian filter, which is still qualified guidance to constrain the intensity similarity. In practice, this loss benefits in two folds. For the ambiguous regions that are insufficient to restore the original screentones, we can still leverage this loss term to generate screentones with similar tonal intensity. In addition, it allows the training on real-world manga data to promote generalization performance.

**Homogeneity loss.** The screentone homogeneity loss aims to impose the homogeneity within each screentone region. With the previous loss, we observe that the restored manga images sometimes have inconsistent screentones even in the same homogeneous regions. To alleviate this problem, we encourage the screentone features within each region to be similar through the homogeneity loss $L_{\text{hom}}$. Here, we measure the screentone difference in the domain of ScreenVAE map [28] that represents the screentone pattern as a smooth and interpolatable 4D vector and enables the pixelwise metrics (e.g. MSE) to be effective. In particular, we formulate the homogeneity loss $L_{\text{hom}}$ as:

$$L_{\text{hom}} = \frac{1}{N} \sum_{i=1}^{N} ||SP_i(\Phi(I_y)) - \mu(SP_i(\Phi(I_y)))\|_2.$$  
(10)

where $\Phi(\cdot)$ extract the ScreenVAE map of a manga image, $SP_i$ denotes the the $i$-th superpixel that is achieved by segmenting on the ground truth manga $I_{gt}$, and $\mu(\cdot)$ computes the mean value.

### 4. Experimental Results

#### 4.1. Implementation details

**Data Preparation.** Manga109 [16] is a public manga dataset, containing a total of about 20000 pieces of degraded image. However, the resolution of the manga images is low. Currently, there is no high-resolution public manga dataset which we can directly use as ground truth. Fortunately, Li et al.[13] proposed an effective manga synthesis method, which fills in line drawings with diverse screentones. To prepare paired training data, we synthesized 3000 pieces of bitonal manga images with the resolution of $2048 \times 1536$, and simulate various degradation through the random combination of: (i) downsampling with multiple scale factors $s \in [1.0, 4.0]$; (ii) JPEG compression with different quality factors $q \in [50, 100]$; (iii) Gaussian noise with varied standard deviation $\mathcal{N}(0, 5.0 \sim 15.0)$.

**Training Scheme.** To favor the model generalization on real-world cases, we apply a semi-supervised strategy to train the SE-Net and the MR-Net separately, i.e. both paired synthetic data and unpaired real-world data are used for training. In particular, for the synthetic data, all the losses are used, i.e. $L_{\text{rec}}$ and $L_{\text{cons}}$ in the first stage, and $L_{\text{pix}}, L_{\text{conf}}, L_{\text{bin}}, L_{\text{itn}},$ and $L_{\text{hom}}$ in the second stage. For the Manga109 which has no ground truth available, only $L_{\text{cons}}$ (stage 1) and $L_{\text{conf}}, L_{\text{bin}}, L_{\text{itn}}$ (stage 2) are used.

We trained the model using PyTorch framework [17] and trained on Nvidia TITANX GPUs. The network weights are randomly initialized using the method of [7]. During training, the models are optimized by Adam solver [10] with $\beta_1 = 0.9$ and $\beta_2 = 0.999$. The learning rate is initialized to 0.0001.

#### 4.2. Scale Estimation Accuracy

We evaluate the accuracy of our Scale Estimation Network (SE-Net) on synthetic data with different rescaling ranges. As tabulated in Table 1, the accuracy decreases as the scale factor increases, because lower-resolution generally means severe degradation and hence involves more ambiguity for information inference. The average accuracy of the whole range $[1, 4]$ is 0.9896. In other words,
Table 1: Accuracy evaluation of the estimated scale factor on synthetic data.

| Methods       | Upscaling Range | Estimation Accuracy |
|---------------|-----------------|---------------------|
| w/o CBAM      | [1,2]           | 0.9550              |
|               | (2,3)           | 0.9538              |
|               | (3,4)           | 0.9514              |
|               | [1,4]           | 0.9542              |
| w CBAM        | [1,2]           | 0.9823              |
|               | (2,3)           | 0.9936              |
|               | (3,4)           | 0.9929              |
|               | [1,4]           | 0.9896              |

Table 2: Scale prediction on the images from the same volume that shares the same ground-truth scale factor.

| Synthetic data ($s_{gt} = 2$) | Real data |
|------------------------------|-----------|
| $\mu(s_y)$                   | $\sigma(s_y)$ |
| w/o $L_{cons}$               | 2.0483    | 0.1893 | 1.7995 | 0.4247 |
| w $L_{cons}$                 | 2.0472    | 0.1217 | 1.2845 | 0.1346 |

for a degraded image with downscaling factor of $T$, our estimated scale factor is expected to be $(1 \pm 0.0104)/T$. In addition, we study the effectiveness of the CBAM and our consistency loss respectively. We construct baseline module of the CBAM by removing the attention block, resulting in a simple residual block. We can observe that the CBAM improves the performance obviously, since the attention mechanism facilitates the network to focus on the informative regions while ignoring ambiguous regions.

Besides, we explore the role of the consistency loss $L_{cons}$, which is mainly motivated to stabilize the training and generalize to real-world manga data. As the result shown in Table 2, it makes a significant improvement in the prediction stability but negligible accuracy gain on synthetic data. This is because the scale loss $L_{scale}$ can guarantee a sufficiently high accuracy already. In contrast, it indeed causes a stable numerical result on real-world data.

4.3. Manga Restoration Quality

Comparison with Baselines. After obtaining a proper scale factor, we can restore the manga image through the Manga Restoration Network (MR-Net). To evaluate the performance, we compare it with three typical super-resolution approaches: EDSR[14] which is a regression-based method, SRGAN[12] which is a GAN-based method, and MetaSR[8] which is a method of arbitrary scale. The first two methods are trained with our dataset with a given scale factor ($\times 2$). MetaSR and our MR-Net are trained with scale factors ranged in [1, 4]. As most of screentones in our synthetic data lose their regularity when $\times 3$ downscaled, we evaluate the performance on a synthetic dataset with the scale factors ranged in [1, 3]. On those degraded images with scale factors $T \neq 2$, the evaluation on EDSR[14] and SRGAN[12] is performed by rescaling their results to the expected resolution. In particular, to avoid reference ambiguity, we quantitatively evaluate the restoration quality only on pattern-identifiable regions, as shown in Figure 5.

We report experiment results in Table 3 using PSNR, SSIM[25] and SVAE. SVAE evaluates the screentone similarity between the generated results and the ground truth. It is achieved by comparing the ScreenVAE map [28] which is a continuous and interpolative representation for screentones. We can find that our model outperforms EDSR[14], SRGAN[12] and MetaSR[8] when the scale factor is various. Anyhow, our method can not achieve superiority over SRGAN[12] at scale factor of 2 when SRGAN is trained to handle exactly the $\times 2$ scale while our model is trained for various target scales. However, as mentioned earlier, the model trained with fixed scale is infeasible to solve our problem in practical scenarios. When combined with our SE-Net, MetaSR[8] can be roughly regarded as a reasonable baseline of our MR-Net. Note that our key concept is the scale-aware manga restoration, and the comparison with MetaSR that is provided with the ground-truth scale factors, is just to verify the structure effectiveness of the MR-Net. The quantitative results shown in Table 3 illustrates the superiority of our MR-Net structure that adopts a flexible attention mechanism and discriminative restoration strategy.

Figure 6 compares the visual results on typical synthetic examples. Our method successfully restores the bitonal manga image from the degraded screentones. For the region where the information has totally lost after resampling, our result generates random but consistent bitonal screentones, leading to better visual results. Meanwhile, our screentones are consistent over regions and can be directly binarized with little information loss.

Evaluation on Real-world Cases. To validate the generalization, we test our method on some real-world cases (Manga109[16]). Results show that our method can restore visually pleasant results with clear screentones from the real-world degraded manga at the estimated upscaling resolution, as shown in Figure 7. As one may observe,
Table 3: Restoration accuracy of pattern-identifiable regions.

| Resolution | $s_{gt} = 2$ | $s_{gt} \in (1, 2]$ | $s_{gt} \in (2, 3]$ |
|------------|--------------|----------------------|----------------------|
| Metric     | PSNR(↑) | SSIM(↑) | SVAE(↓) | PSNR | SSIM | SVAE | PSNR | SSIM | SVAE |
| EDSR[14]   | 13.1695 | 0.6992 | 0.0318 | 13.9010 | 0.6206 | 0.0734 | 9.3550 | 0.2615 | 0.0717 |
| SRGAN[12]  | **14.8810** | **0.7829** | **0.0183** | 14.8987 | 0.8132 | 0.0353 | **12.5510** | 0.5418 | 0.0527 |
| MetaSR[8]  | 10.029 | 0.2385 | 0.1006 | 12.3722 | 0.4032 | 0.0779 | 8.1153 | 0.1149 | 0.1011 |
| Ours       | 11.5547 | 0.7101 | 0.0255 | **16.8054** | **0.8485** | **0.0222** | 12.0333 | **0.6214** | **0.0415** |
our method can restore better results even with smaller resolutions. Since EDSR[14] and SRGAN[12] are trained with specific scale factors, they may not restore the periodic information for some unseen screen tones. MetaSR[8] failed to restore the bitonal nature. Our method is also friendly to do binarization, as shown in Figure 8. We can see that although the regularity can be visually restored by EDSR[14] and SRGAN[12] under a larger scale factor, the results cannot be directly binarized which may destroy the structures. In contrast, our method can generate consistent screen tones without destroying the structures.

**Ablation Study for Individual Loss Terms.** To verify the effectiveness of individual loss terms, we conduct ablation studies by visually comparing the generated output of different trained models without individual loss terms (Figure 9). The pixel loss $L_{\text{pix}}$ is the essential component to guarantee to restore the original image. Without the intensity loss $L_{\text{itn}}$, the pattern-agnostic regions may not follow the intensity constraint and thus generate undesired screen tones. Meanwhile, the homogeneity loss $L_{\text{hom}}$ is important for generating consistent screen tones in the pattern-agnostic regions. In comparison, the combined loss can help the network to generate bitonal and consistent screen tones for degraded manga images (Figure 9 (g)).

**Robustness to Restoration Scale.** We argue that manga restoration requires to conduct at an appropriate resolution because of the target screen tone is bitonal and usually regular. When the restorative resolution is not matched, the restored screen tones may either cause blurry grayscale intensity or present irregular patterns. To verify the necessity of the scale estimation, we study the performance of the MR-Net with different resolutions. As shown in Figure 10, only the results with ground-truth resolution (Figure 10 (h)) achieve visually pleasant bitonal screen tone patterns.

4.4. Limitation and Discussion

Our method still suffers from some limitations. Our model may fail to restore the bitonal screen tones for some real-world cases. This is related to several aspects. Firstly, there are still gaps between synthetic data and real-world cases. Although our method improves the generalization in a semi-supervised manner, we may still fail to generalize to some unseen patterns. Secondly, in real-world applications, some degraded manga images are degraded by multiple times and have some other unconsidered operations, which are beyond the assumption of our problem setting.

The pattern-agnostic regions are restored with screen tones only under the condition of intensity constraint, which may cause perceptual inconsistency with the contextual screen tones. In our future works, we will try to generate controllable screen tone types with user input. Xie et al.[28] proposed an effective point-wise representation of screen tones, called ScreenVAE map. We may provide the ScreenVAE value as a hint for the pattern-agnostic regions and constrain the generated screen tones to have similar ScreenVAE values, along with intensity constraint.

5. Conclusion

In this paper, we propose a deep learning method for manga restoration with learned scale factor. Our method first predicts a suitable scale factor for the low-resolution manga image. With the predicted scale factor, we further restore the high-resolution image which has bitonal and homogeneous screen tones. Our method achieves high accuracy on synthetic data and can generate plausible results on real-world cases.

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