

Learning to Cartoonize Using White-box Cartoon Representations

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(a) A frame in animation "Garden of words"

(b) A real photo processed by our method

Figure 1: Comparison between a real cartoon image and an image processed by our method.

Abstract

This paper presents an approach for image cartoonization. By observing the cartoon painting behavior and consulting artists, we propose to separately identify three white-box representations from images: the surface representation that contains a smooth surface of cartoon images, the structure representation that refers to the sparse color-blocks and flatten global content in the celluloid style workflow, and the texture representation that reflects high-frequency texture, contours, and details in cartoon images. A Generative Adversarial Network (GAN) framework is used to learn the extracted representations and to cartoonize images.

The learning objectives of our method are separately based on each extracted representations, making our framework controllable and adjustable. This enables our approach to meet artists' requirements in different styles and diverse use cases. Qualitative comparisons and quantitative analyses, as well as user studies, have been conducted to validate the effectiveness of this approach, and our method outperforms previous methods in all comparisons. Finally, the ablation study demonstrates the influence of each component in our framework.

1. Introduction

Cartoon is a popular art form that has been widely applied in diverse scenes. Modern cartoon animation workflows allow artists to use a variety of sources to create content. Some famous products have been created by turning real-world photography into usable cartoon scene materials,

where the process is called image cartoonization.

The variety of cartoon styles and use cases require task-specific assumptions or prior knowledge to develop usable algorithms. For example, some cartoon workflows pay more attention to global palette themes, but the sharpness of lines is a secondary issue. In some other workflows, sparse and clean color blocks play a dominant role in artistic expression, but the themes are relatively less emphasized.

These variants pose non-trivial challenges to black-box models, e.g., [20, 48, 6], when faced with diverse demands of artists in different use cases, and simply change the training dataset does not help. Especially, CartoonGAN [6] is designed for image cartoonization, in which a GAN framework with a novel edge loss is proposed, and achieves good results in certain cases. But using a black-box model to directly fit the training data decreased its generality and stylization quality, causing bad cases in some situations.

To address the above-mentioned problems, we made extensive observations on human painting behaviors and cartoon images of different styles, and also consulted several cartoon artists. According to our observations, which is shown in Figure 3, we propose to decompose images into several cartoon representations, and list them as follows:

Firstly, we extract the *surface* representation to represent the smooth surface of images. Given an image $I \in \mathbb{R}^{W \times H \times 3}$, we extract a weighted low-frequency component $I_{sf} \in \mathbb{R}^{W \times H \times 3}$, where the color composition and surface texture are preserved with edges, textures and details ignored. This design is inspired by the cartoon painting be-

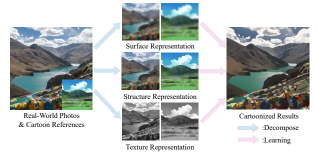


Figure 2: A simple illustration of our method. Images are decomposed into three cartoon representations, which guide the network optimization to generate cartoonized photos.

havior where artists usually draw composition drafts before the details are retouched, and is used to achieve a flexible and learnable feature representation for smoothed surfaces.

Secondly, the *structure* representation is proposed to effectively seize the global structural information and sparse color blocks in celluloid cartoon style. We extract a segmentation map from the input image $I \in \mathbb{R}^{W \times H \times 3}$ and then apply an adaptive coloring algorithm on each segmented regions to generate the structure representation $I_{st} \in \mathbb{R}^{W \times H \times 3}$. This representation is motivated to emulate the celluloid cartoon style, which is featured by clear boundaries and sparse color blocks. The structure representation is of great significance for generating the sparse visual effects, as well as for our method to be embedded in the celluloid style cartoon workflow.

Thirdly, we use the *texture* representation to contain painted details and edges. The input image $\boldsymbol{I} \in \mathbb{R}^{W \times H \times 3}$ is converted to a single-channel intensity map $\boldsymbol{I}_t \in \mathbb{R}^{W \times H \times 1}$, where the color and luminance are removed and relative pixel intensity is preserved. This feature representation is motivated by a cartoon painting method where artists firstly draw a line sketch with contours and details, and then apply color on it. It guides the network to learn the high-frequency textural details independently with the color and luminance patterns excluded.

The separately extracted cartoon representations enable the cartooniaztion problem to be optimized end-to-end within a Generative Neural Networks (GAN) framework, making it scalable and controllable for practical use cases and easy to meet diversified artistic demands with task-specific fine-tuning. We test our method on a variety of real-world photos on diverse scenes in different styles. Experimental results show that our method can generate images with harmonious color, pleasing artistic styles, sharp and clean boundaries, and significantly fewer artifacts as well. We also show that our method outperforms previous state-of-the-art methods through qualitative experiments, quantitative experiments, and user studies. Finally, ablation studies are conducted to illustrate the influence of each representation. To conclude, our contributions are as follows:



Figure 3: Common features of cartoon images: 1. Global structures composed of sparse color blocks; 2. Details outlined by sharp and clear edges; 3. Flat and smooth surfaces.

- We propose three cartoon representations based on our observation of cartoon painting behavior: the surface representation, the structure representation, and the texture representation. Image processing modules are then introduced to extract each representation.
- A GAN-based image cartoonization framework is optimized with the guide of extracted representations.
 Users can adjust the style of model output by balancing the weight of each representation.
- Extensive experiments have been conducted to show that our method can generate high-quality cartoonized images. Our method outperforms existing methods in qualitative comparison, quantitative comparison, and user preference.

2. Related Work

2.1. Image Smoothing and Surface Extraction

Image smoothing [37, 14, 10, 29, 5] is an extensively studied topic. Early methods are mainly filtering based [37, 14] and optimization-based methods later became popular. Farbman *et al.* [10] utilized weighted least square to constrain the edge-preserving operator, Min *et al.* [29] solved global image smoothing by minimizing a quadratic energy function, and Bi *et al.* [5] proposed an L1 transformation for image smoothing and flattening problem. Xu and Fan *et al.* [44, 9] introduced end-to-end networks for image smoothing. In this work, we adapt a differentiable guided filter [42] to extract smooth, cartoon-like surface from images, enabling our model to learn structure-level composition and smooth surface that artists have created in cartoon artworks.

2.2. Superpixel and structure Extraction

Super-pixel segmentation [11, 31, 30, 2] groups spatially connected pixels in an image with similar color or gray level. Some popular superpixel algorithms [11, 31, 30] are graph-based, treating pixels as nodes and similarity between pixels as edges in a graph. Gradient ascent based algorithms [7, 40, 2] initialize the image with rough clusters and iteratively optimize the clusters with gradient ascent until convergence. In this work, we follow the felzenszwalb algorithm [11] to develop a cartoon-oriented segmentation method to achieve a learnable structure representation. This

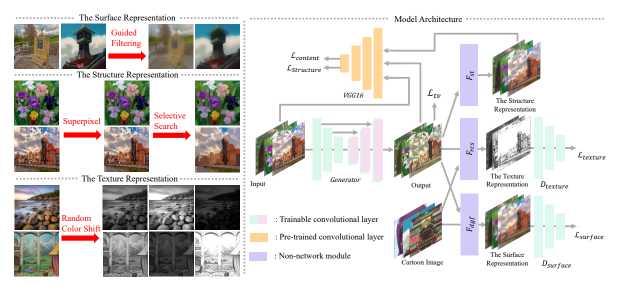


Figure 4: Our proposed image cartoonization system

representation is significant for deep models to seize global content information and produce practically usable results for celluloid style cartoon workflows.

2.3. Non-photorealistic Rendering

Non-photorealistic Rendering (NPR) methods represent image content with artistic styles, such as pencil sketching [43, 28], paints [12, 20], watercolor [39]. Image cartoonization is also extensively studied from filtering based method [34] to end-to-end neural network [6], covering the use cases of photos [6], videos [41], and portraits [45].

Neural Style Transfer methods [12, 20, 8, 16] are popular among NPR algorithms, which synthesis images with artistic style by combining the content of one image and the style of another image. Gatys *et al.* [12] jointly optimized a style loss and a content loss to generate stylize images with a style-content image pair. Johnson *et al.* [20] accelerated stylization by training an end-to-end network with perception loss. Several works [8, 16] later proposed different methods to stylize images.

NPR methods are also widely used in image abstraction [24, 21]. These methods highlight semantic edges while filtering out image details, presenting abstracted visual information of original images, and are commonly used for cartoon related applications. Our method, different from style transfer methods that use a single image as reference or image abstraction methods that simply consider content images, learns the cartoon data distribution from a set of cartoon images. This allows our model to synthesis high-quality cartoonized images on diverse use cases.

2.4. Generative Adversarial Networks

Generative Adversarial Network(GAN) [13] is a stateof-the-art generative model that can generate data with the same distribution of input data by solving a min-max problem between a generator network and a discriminator network. It is powerful in image synthesis by forcing the generated images to be indistinguishable from real images. GAN has been widely used in conditional image generation tasks, such as image inpainting [32], style transfer [33], image cartoonization [6], image colorization [46]. In our method, we adopt adversarial training architecture and use two discriminators to enforce the generator network to synthesize images with the same distribution as the target domain.

2.5. Image-to-Image Translation

Image-to-Image Translation [19, 17, 25, 48] tackles the problem of translating images from a source domain to another target domain. Its applications include image quality enhancement [18], stylizing photos into paints [20, 33], cartoon images [6] and sketches [26], as well as grayscale photo colorization [47] and sketch colorization [46]. Recently, bi-directional models are also introduced for interdomain translation. Zhu *et al.* [48] performs transformation of unpaired images(i.e. summer to winter, photo to paints).

In this paper, we adopt an unpaired image-to-image translation framework for image cartoonization. Unlike previous black-box models that guide network training with loss terms, we decompose images into several representations, which enforces network to learn different features with separate objectives, making the learning process controllable and tunable.

3. Proposed Approach

We show our proposed image cartoonizaiton framework in Figure 4. Images are decomposed into the surface representation, the structure representation, and the texture representations, and three independent modules are introduced to extract corresponding representations. A GAN framework with a generator G and two discriminators D_s and D_t

is proposed, where D_s aims to distinguish between surface representation extracted from model outputs and cartoons, and D_t is used to distinguish between texture representation extracted from outputs and cartoons. Pre-trained VGG network [35] is used to extract high-level features and to impose spatial constrain on global contents between extracted structure representations and outputs, and also between input photos and outputs. Weight for each component can be adjusted in the loss function, which allows users to control the output style and adapt the model to diverse use cases.

3.1. Learning From the Surface Representation

The surface representation imitates cartoon painting style where artists roughly draw drafts with coarse brushes and have smooth surfaces similar to cartoon images. To smooth images and meanwhile keep the global semantic structure, a differentiable guided filter is adopted for edge-preserving filtering. Denoted as \mathcal{F}_{dgf} , it takes an image \mathbf{I} as input and itself as guide map, returns extracted surface representation $\mathcal{F}_{dgf}(\mathbf{I}, \mathbf{I})$ with textures and details removed.

A discriminator D_s is introduced to judge whether model outputs and reference cartoon images have similar surfaces, and guide the generator G to learn the information stored in the extracted surface representation. Let I_p denote the input photo and I_c denote the reference cartoon images, we formulate the surface loss as:

$$\mathcal{L}_{surface}(G, D_s) = log D_s(\mathcal{F}_{dgf}(I_c, I_c)) + log(1 - D_s(\mathcal{F}_{dgf}(G(I_p), G(I_p))))$$
(1)

3.2. Learning From the Structure representation

The Structure representation emulates flattened global content, sparse color blocks, and clear boundaries in celluloid style cartoon workflow. We at first use felzenszwalb algorithm to segment images into separate regions. As superpixel algorithms only consider the similarity of pixels and ignore semantic information, we further introduce selective search [38] to merge segmented regions and extract a sparse segmentation map.

Standard superpixel algorithms color each segmented region with an average of the pixel value. By analyzing the processed dataset, we found this lowers global contrast, darkens images, and causes hazing effect on the final results (shown in Figure 5). We thus propose an adaptive coloring algorithm, and formulate it in Equation 2, where we find $\gamma_1=20,\,\gamma_2=40$ and $\mu=1.2$ generate good results. The colored segmentation maps and the final results trained with adaptive coloring are shown in Figure 5, this effectively enhances the contrast of images and reduces hazing effect.

$$S_{i,j} = (\theta_1 * \bar{S} + \theta_2 * \tilde{S})^{\mu}$$

$$(\theta_1, \theta_2) = \begin{cases} (0, 1) & \sigma(S) < \gamma_1, \\ (0.5, 0.5) & \gamma_1 < \sigma(S) < \gamma_2, \\ (1, 0) & \gamma_2 < \sigma(S). \end{cases}$$

$$(2)$$



(c) Result with average color

(d) Result with adaptive color

Figure 5: Adaptive coloring algorithm. (a) and (b) show segmentation maps with different coloring method, while (c) and (d) shows results generated with different coloring method. Adaptive coloring generates results that are brighter and free from hazing effects.

We use high-level features extracted by pre-trained VGG16 network [35] to enforce spatial constrain between our results and extracted structure representation. Let \mathcal{F}_{st} denote the structure representation extraction, the structure loss $\mathcal{L}_{structure}$ is formulated as:

$$\mathcal{L}_{structure} = \|VGG_n(G(\mathbf{I}_p)) - VGG_n(\mathcal{F}_{st}(G(\mathbf{I}_p)))\|$$
(3)

3.3. Learning From the Textural Representation

The high-frequency features of cartoon images are key learning objectives, but luminance and color information make it easy to distinguish between cartoon images and real-world photos. We thus propose a random color shift algorithm \mathcal{F}_{rcs} to extract single-channel texture representation from color images, which retains high-frequency textures and decreases the influence of color and luminance.

$$\mathcal{F}_{rcs}(\boldsymbol{I}_{rab}) = (1 - \alpha)(\beta_1 * \boldsymbol{I}_r + \beta_2 * \boldsymbol{I}_q + \beta_3 * \boldsymbol{I}_b) + \alpha * \boldsymbol{Y} \tag{4}$$

In Equation 4, I_{rgb} represents 3-channel RGB color images, I_r , I_g and I_b represent three color channels, and Y represents standard grayscale image converted from RGB color image. We set $\alpha=0.8$, β_1 , β_2 and $\beta_3\sim U(-1,1)$. As is shown in Figure 4, the random color shift can generate random intensity maps with luminance and color information removed. A discriminator D_t is introduced to distinguish texture representations extracted from model outputs and cartoons, and guide the generator to learn the clear contours and fine textures stored in the texture representations.

$$\mathcal{L}_{texture}(G, D_t) = log D_t(\mathcal{F}_{rcs}(\mathbf{I}_c)) + log (1 - D_t(\mathcal{F}_{rcs}(G(\mathbf{I}_p))))$$
(5)

3.4. Full model

Our full model is a GAN based framework with one generator and two discriminators. It is jointly optimized with features learned from three cartoon representations and

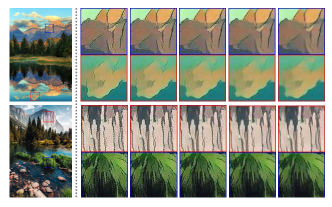


Figure 6: The sharpness of details could be adjusted by style interpolation. $\delta = 0.0, 0.25, 0.5, 0.75, 1.0$ from left to right.

could be formulated in Equation 6. By adjusting and balancing λ_1 , λ_2 , λ_3 and λ_4 , it could be easily adapted to various applications with different artistic style.

$$\mathcal{L}_{total} = \lambda_1 * \mathcal{L}_{surface} + \lambda_2 * \mathcal{L}_{texture} + \lambda_3 * \mathcal{L}_{structure} + \lambda_4 * \mathcal{L}_{content} + \lambda_5 * \mathcal{L}_{tv}$$
 (6)

The total-variation loss \mathcal{L}_{tv} [4] is used to impose spatial smoothness on generated images. It also reduces high-frequency noises such as salt-and-pepper noise. In Equation 7, H, W, C represent spatial dimensions of images.

$$\mathcal{L}_{tv} = \frac{1}{H * W * C} \| \nabla_x \left(G(\mathbf{I}_p) \right) + \nabla_y \left(G(\mathbf{I}_p) \right) \|$$
 (7)

The content loss $\mathcal{L}_{content}$ is used to ensure that the cartoonized results and input photos are semantically invariant, and the sparsity of \mathcal{L}_1 norm allows for local features to be cartoonized. Similar to the structure loss, it is calculated on pre-trained VGG16 feature space:

$$\mathcal{L}_{content} = \|VGG_n(G(\mathbf{I}_p)) - VGG_n(\mathbf{I}_p)\|$$
 (8)

To adjust sharpness of output, we adopt a differentiable guided filter \mathcal{F}_{dgf} for style interpolation. Shown in Figure 6, it can effectively tune the sharpness of details and edges without fine-turning the network parameters. Denote the network input as I_{in} and network output as I_{out} , we formulated the post-processing in Equation 9, where I_{in} is used as guide map:

$$\mathbf{I}_{interp} = \delta * \mathcal{F}_{daf}(\mathbf{I}_{in}, G(\mathbf{I}_{in})) + (1 - \delta) * G(\mathbf{I}_{in})$$
(9)

4. Experimental Results

4.1. Experimental Setup

Implementation. We implement our GAN method with TensorFlow [1]. The generator and discriminator architectures are described in the supplementary material. Patch discriminator [19] is adopted to simplify calculation and enhance discriminative capacity. We use Adam [23] algorithm

Methods	[20]	[6]	[48]	Ours
LR, CPU(ms)	639.31	1947.97	1332.66	64.66
LR, GPU(ms)	16.53	13.76	9.22	3.58
HR, GPU(ms)	48.96	148.02	106.82	17.23
Parameter(M)	1.68	11.38	11.13	1.48

Table 1: Performance and model size comparison, LR means 256*256 resolution, HR means 720*1280 resolution

to optimize both networks. Learning rate and batch size are set to $2*10^{-4}$ and 16 during training. We at first pre-train the generator with the content loss for 50000 iterations, and then jointly optimize the GAN based framework. Training is stopped after 100000 iterations or on convergency.

Hyper-parameters All results shown in this paper, unless specially mentioned, are generated with $\lambda_1=1,\lambda_2=10,\lambda_3=2*10^3,\lambda_4=2*10^3,\lambda_5=10^4$. The setting is based on the statistic of the training dataset. As our method is data-driven, the neural networks can adaptively learn the visual constitutes even if parameters are coarsely defined.

Dataset. Human face and landscape data are collected for generalization on diverse scenes. For real-world photos, we collect 10000 images from the FFHQ dataset [22] for the human face and 5000 images from the dataset in [48] for landscape. For cartoon images, we collect 10000 images from animations for the human face and 10000 images for landscape. Producers of collected animations include Kyoto animation, P.A.Works, Shinkai Makoto, Hosoda Mamoru, and Miyazaki Hayao. For the validation set, we collect 3011 animation images and 1978 real-world photos. Images shown in the main paper are collected from the DIV2K dataset [3], and images in user study are collected from the Internet and Microsoft COCO [27] dataset. During training, all images are resized to 256*256 resolution, and face images are feed only once in every five iterations.

Previous Methods. We compare our method with four algorithms that represent Neural Style Transfer [20], Image-to-Image Translation [48], Image Abstraction [21] and Image Cartoonization [6] respectively.

Evaluation metrics. In qualitative experiments, we present results with details of four different methods and original images, as well as qualitative analysis. In quantitative experiments, we use Frechet Inception Distance (FID) [15] to evaluate the performance by calculating the distance between source image distribution and target image distribution. In the user study, candidates are asked to rate the results of different methods between 1 to 5 in cartoon quality and overall quality. Higher scores mean better quality.

Time Performance and Model Size. Speeds of four methods are compared on different hardware and shown in Table 1. Our model is the fastest among four methods on all devices and all resolutions, and has the smallest model size. Especially, our model can process a 720*1280 image on GPU within only 17.23ms, which enables it for real-time

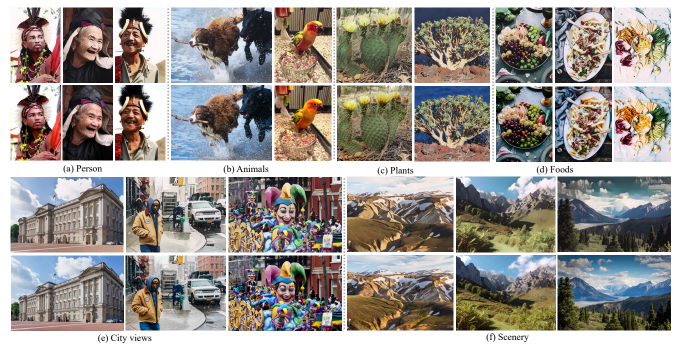


Figure 7: Results of our method in different scenes. Zoom in for details

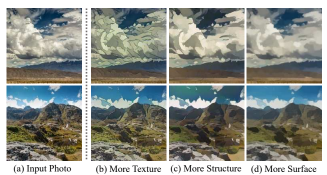


Figure 8: Output quality could be controlled by adjusting weight of each representation. Zoom in for details.

High-Resolution video processing tasks.

Generality to diverse use cases. We apply our model on diverse real-world scenes, including natural landscape, city views, people, animals, and plants, and show the results in Figure 7. More examples of different styles and diverse use cases are shown in the supplementary material.

4.2. Validation of Cartoon Representations.

To validate our proposed cartoon representations reasonable and effective, a classification experiment and a quantitative experiment based on FID are conducted, and the results are shown in Table 2. We train a binary classifier on our training dataset to distinguish between real-world photos and cartoon images. The classifier is designed by adding a fully-connected layer to the discriminator in our framework. The trained classifier is then evaluated on the validation set to validate the influence of each cartoon rep-

No.	Surface	Structure	Texture	Original
Acc	0.8201	0.6342	0.8384	0.9481
FID	113.57	112.86	112.71	162.89

Table 2: Classification accuracy and FID evaluation of our proposed cartoon representation.

resentation.

We find the extracted representations successfully fool the trained classifier, as it achieves lower accuracy in all three extracted cartoon representations compared to the original images. The calculated FID metrics also support our proposal that cartoon representations help close the gap between real-world photos and cartoon images, as all three extracted cartoon representations have smaller FID compared to the original images.

4.3. Illustration of Controllability

As is shown in Figure 8, the style of cartoonized results could be adjusted by turning the weight of each representation in the loss function. Increase the weight of texture representation adds more details in the images, rich details such as grassland and stones are preserved. This is because it regulates dataset distributions and enhances high-frequency details stored in texture representation. Smoother textures and fewer details are generated with a higher weight of surface representation, the details of the cloud and the mountain are smoothed. The reason is that guided filtering smooths training samples and reduces densely textured patterns. To get more abstract and sparse features, we can increase the weight of structure representation, and the details of the

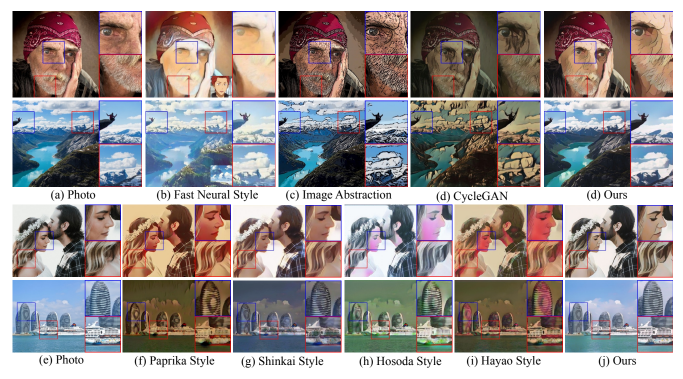


Figure 9: Qualitative comparison, Second raw shows 4 different styles of CartoonGAN [6].

Methods	Photo	Fast Neural Style [20]	CycleGAN [48]	Image Abstraction [21]	Ours
FID to Cartoon	162.89	146.34	141.50	130.38	101.31
FID to Photo	N/A	103.48	122.12	75.28	28.79
Methods	Shinkai style of [6]	Hosoda style of [6]	Hayao style of [6]	Paprika style of [6]	Ours
FID to Cartoon	135.94	130.76	127.35	127.05	101.31
FID to Photo	37.96	58.13	86.48	118.56	28.79

Table 3: Performance evaluation based on FID

mountains are abstracted into sparse color blocks. This is because the selective search algorithm flattens the training data and abstract them into structure representations. To conclude, unlike black-box models, our white-box method is controllable and can be easily adjusted.

4.4. Qualitative Comparison

Comparisons between our method and previous methods are shown in Figure 9. The white-box framework helps generate clean contours. Image abstraction causes noisy and messy contours, and other previous methods fail to generate clear borderlines, while our method has clear boundaries, such as human face and clouds. Cartoon representations also help keep color harmonious. CycleGAN generates darkened images and Fast Neural Style causes oversmoothed color, and CartoonGAN distorts colors like human faces and ships. Our method, on the contrary, prevents improper color modifications such as faces and ships. Lastly, our method effectively reduces artifacts while preserves fine details, such as the man sitting on the stone, but all other methods cause over-smoothed features or dis-

tortions. Also, methods like CycleGAN, image abstraction and some style of CartoonGAN cause high-frequency artifacts. To conclude, our method outperforms previous methods in generating images with harmonious color, clean boundaries, fine details, and fewer noises.

4.5. Quantitative Evaluation

Frechet Inception Distance (FID) [15] is wildly-used to quantitatively evaluate the quality of synthesized images. Pre-trained Inception-V3 model [36] is used to extract highlevel features of images and calculate the distance between two image distributions. We use FID to evaluate the performance of previous methods and our method. As Cartoon-GAN models have not been trained on human face data, for fair comparisons, we only calculate FID on scenery dataset.

As is shown in Table 3, our method generates images with the smallest FID to cartoon image distribution, which proves it generates results most similar to cartoon images. The output of our method also has the smallest FID to real-world photo distribution, indicating that our method loyally preserves image content information.

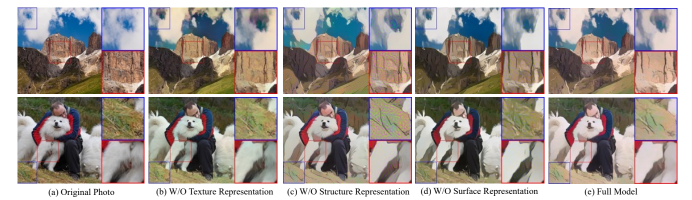


Figure 10: Ablation study by removing each component

Methods	[20]	[6]	[48]	Ours
Cartoon quality, mean	2.347	2.940	2.977	4.017
Cartoon quality, std	1.021	1.047	1.437	0.962
Overall quality, mean	2.38	2.937	2.743	3.877
Overall quality, std	0.993	1.046	1.321	0.982

Table 4: Result of User study, higher score means better quality. Row 1 and 2 represent the mean and standard error of Cartoon quality score, row 3 and 4 represent the mean and standard error of Overall quality score.

4.6. User Study

The quality of Image cartoonization is highly subjective and greatly influenced by individual preference. We conducted user studies to show how users evaluate our method and previous methods. The user study involves 30 images, each processed by our proposed method and three previous methods. Ten candidates are asked to rate every image between 1-5 in 2 dimensions, following the criterion below: **Cartoon quality**: users are asked to evaluate how similar

Overall quality: users are asked to evaluate whether there are color shifts, texture distortions, high-frequency noises, or other artifacts they dislike on the images.

are the shown images and cartoon images.

We collect 1200 scores in total, and show the average score and standard error of each algorithm Table 4. Our method outperforms previous methods in both cartoon quality and overall quality, as we get higher scores in both criteria. This is because our proposed representations effectively extracted cartoon features, enabling the network to synthesize images with good quality. The synthesis quality of our method is also the most stable, as our method has the smallest standard error in both criteria. The reason is that our method is controllable and can be stabilized by balancing different components. To conclude, our method outperforms all previous methods shown in the user study.

4.7. Analysis of Each Components

We show the results of ablation studies in Figure 10. Ablating the texture representation causes messy details.

Shown in Figure 10(a), irregular textures on the grassland and the dog's leg remains. This is due to the lack of highfrequency stored in the surface representation, which deteriorates the model's cartoonization ability. Ablating the structure representation causes high-frequency noises in Figure 10(b). Severe pepper-and-salt appear on the grassland and the mountain. This is because the structure representation flattened images and removed high-frequency information. Ablating the surface representation causes both noise and messy details. Unclear edges of the cloud and noises on the grassland appear in Figure 10(c). The reason is that guided filtering suppresses high-frequency information and preserves smooth surfaces. As a comparison, the results of our full model are shown in Figure 10(d), which have smooth features, clear boundaries, and much less noise. In conclusion, all three representations help improve the cartoonizaiton ability of our method.

5. Conclusion

In this paper, we propose a white-box controllable image cartoonization framework based on GAN, which can generate high-quality cartoonized images from real-world photos. Images are decomposed into three cartoon representations: the surface representation, the structure representation, and the texture representation. Corresponding image processing modules are used to extract three representations for network training, and output styles could be controlled by adjusting the weight of each representation in the loss function. Extensive quantitative and qualitative experiments, as well as user studies, have been conducted to validate the performance of our method. Ablation studies are also conducted to demonstrate the influence of each representation.

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