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Towards Photo Watercolorization with Artistic Verisimilitude

Miaoyi Wang, Bin Wang, Yun Fei, Kanglai Qian, Wenping Wang, Jiating Chen, and Jun-Hai Yong

Abstract—We present a novel artistic-verisimilitude driven system for watercolor rendering of images and photos. Our system achieves realistic simulation of a set of important characteristics of watercolor paintings that have not been well implemented before. Specifically, we designed several image filters to achieve: 1) watercolor-specified color transferring; 2) saliency-based level-of-detail drawing; 3) hand tremor effect due to human neural noise; and 4) an artistically controlled wet-in-wet effect in the border regions of different wet pigments. A user study indicates that our method can produce watercolor results of artistic verisimilitude better than previous filter-based or physical-based methods. Furthermore, our algorithm is efficient and can easily be parallelized, making it suitable for interactive image watercolorization.

Index Terms—Non-photorealistic rendering, watercolor rendering, image processing, artistic-verisimilitude

1 INTRODUCTION

Due to the attractive features and artistic appeals of watercolor paintings, various rendering methods have been proposed for processing images, videos and 3D scenes into watercolor works. There are popular software tools for watercolorization, such as Adobe Photoshop that provides powerful control for professional artists, as well as Cinema4D on mobile devices for ordinary casual users. Most of these tools are based on image filters [1], [2], [3], [4], [5], since the image filter approach is usually efficient, easy to implement, GPU friendly, and allows flexible user interaction.

However, there is still significant room for the improvement on the results by these methods. For example, some distinct physical characteristics in watercolor paintings, such as the wet-in-wet effect, are usually ignored in filter-based methods due to their complexity. Physical simulation using shallow water hydrodynamics [6], [7], [8] has been employed for paper-stroke interaction, providing realistic appearance for pigments and strokes. Despite the promising potential of physical-based methods, their dependence on physical laws makes the process inflexible for user interaction. Moreover, these physical-based methods require much more computations and thus are more time-consuming than the filter-based methods.

Artists with different styles and experiences may draw watercolor paintings using different techniques, color choices and layouts. Many artistic skills are required to determine image regions to apply appropriate physical effects. Besides, because of the noise in the human nervous system [9], an artist hardly paints exactly the same result twice for the same scene. In our discussion with many professional artists these considerations haven been found to be crucial for a watercolor painting to appear watercolor-like.

Our goal in this work is to develop an artistic-verisimilitude driven system that is capable of producing highly watercolor-like results by more user control. To this end, we have adopted a filter-based approach to meet the demands of professional painters. A user study has been conducted to validate the acceptance of our method. In most cases our results achieve scores very close to the artworks of watercolorists, and are preferred by the professional artists to the results by computed-assisted watercoloring methods.

In sum, our method has made the following contributions:

- A new framework for automatically selecting appropriate painting techniques, color, and level-of-detail (LOD) for different regions based on color abstraction and saliency information.
- A new image filter for simulating the wet-in-wet effect that can be controlled either locally or globally.
- A new image filter to simulate the hand tremor effect that is natural in the real watercoloring.
- A GPU-based image watercolorization system with interactive performance.

Fig. 1 shows some watercolor results created by our system from images and photos. An overview of the pipeline is shown in Fig. 2.

In the following we will first introduce some related work in Section 2 and present the technical details in Section 3. We will then provide our watercolor results and discuss the findings in a comprehensive user study in Section 4.

2 RELATED WORK

Methods for simulating watercolor effects fall largely into three categories: 1) physical-based methods [6], [7], [10];
2) stroke-based methods [11], [12], [13]; and 3) filter-based methods [1], [2], [3], [4]. Our method belongs to the third category, which is suited for automatically converting images and photos into watercolor paintings.

The earliest work on physics-based simulation of watercolor dates back to 1991 when Small [10] simulated the flow of watercolor pigments on paper with a connection machine. This work inspired the three-layer model by Curtis et al. [6] that simulates pigment flow more accurately. Then this work was further improved by Laerhoven et al. [7] to achieve an interactive frame rate using a distributed paper model. An interactive oriental ink paint system Moxi was developed by Chu and Tai [8], which simulates percolation of ink with the Lattice Boltzmann equation. These methods can simulate water-paper interaction with accurately modeled virtual brushes, but they are not suited for converting images into watercolor paintings. When using the stroke method to simulate watercolor painting, strokes will mix together and light color strokes cannot override dark color ones, which makes the result look like oil paintings.

Image processing methods focus on using various image filters to recreate watercolor effects. Johan et al. [11] generated strokes along a vector field defined over an input image. Its results are easily distinguished from real watercolor. Kang et al. [12] proposed a unified scheme to create paintings with strokes in different styles relying on edge detection and optimization. Recently, DiVerdi et al. [14] proposed a vectorized watercolor painting system aiming at better user interactivity.

Lum and Ma [1] presented a multi-layer texturing method for rendering surfaces in watercolor style. Their method operates in 3D object space for better temporal coherence. However, natural watercolor appearance is not achieved in their results. Lei and Chang [2] presented a rendering pipeline using 2D filters to simulate watercolor effects. They used a Sobel filter to simulate the edge darkening effect, which is widely used in later studies. Luft and

Fig. 2. Pipeline of our image watercolorization.
Deussen [3] presented several approaches to watercolor rendering. Their key idea is to decompose the image into several canvas layers and process these layers using different image filters or image space techniques, and then combine these layers to produce the final image. Bousseau et al. [4], [5] used random noise to simulate granulation and used fractal Perlin noise [15] to simulate the turbulence flow effect. Although parameters are provided for controlling these effects, changes made must be applied to the whole image globally, thus it not possible to apply different effects in different parts of the image.

Level-of-detail abstraction is an important step in image stylization because watercolor artists often just want to emphasize details in the image regions of interest. Different methods have been proposed for abstraction. These methods require the users to interactively specify important regions [16], [17], [18], rely on semantic information [19], [20], or identify local features based on gradient, curvature or texture complexity [12], [21], [22]. To automatically identify global important regions without semantic information or special devices, we perform saliency detection [23] to achieve LOD abstraction for watercolor effect control.

3 NEW APPROACH

Our system first adjusts the color of the input images to better emulate the color features that are characteristic to real watercolor paintings (Section 3.1). In order to highlight the salient regions of the image (Section 3.2), we then perform an abstraction algorithm (Section 3.3) on the image. Next, we add the wet-in-wet (Section 3.4) and hand tremor (Section 3.5) effects, as well as some other effects (Section 3.6), including as edge darkening, granulation and turbulence flow. The flow chart of the system pipeline is shown in Fig. 2.

3.1 Color Adjustment

Because only a limited number of colors are available in watercolor paintings, artists often have to paint with colors that are somehow different from what they actually see. Color choices are also affected by the personal aesthetic preferences (see Fig. 3). In order to adopt proper color adjustment, we collected on the Internet and studied over 700 real watercolor paintings by 17 artists, and found that the colors used in a particular artist’s works are usually similar and consistent, which probably help define the distinct style of each individual artist. In our system, we classify these paintings by their color characteristics (Fig. 4). Then, given an input image, we choose the class that best matches the input image as the color scheme for the output image.

Specifically, we define color features using the CIELab (Illuminant E) color space \((L, a, b)\), which is designed to fit human vision and usually performs better than the RGB color space for various image processing applications [24]. We compute the mean and standard deviation of \((L, a, b)\) for each image as a six-dimensional feature vector \((L_{ave}, a_{ave}, b_{ave}, L_{std}, a_{std}, b_{std})\). This feature vector indicates the brightness, contrast, and main color tone of an image. We use the its components of this feature vector, weighted using the method in [25], to cluster the collection of the 700 watercolor paintings.

When computing color adjustment, the colors of an input image are adjusted to be its closest class of color features, using the color transfer algorithm presented by Reinhard et al. [26]. Sometimes there is no discernible difference between the adjusted result and the original, that is because the original is already very close the color schema of one class of watercolor paintings we considered. We have tested several color spaces and conclude that the CIELab (Illuminant E) achieves the best results, confirming the recommendation in [27]. Fig. 5 shows an example of color adjustment with the referenced painting class. Although we allow the user to choose any class for color adjustment, in most cases the default choice generates acceptable results for user. The results provided in this paper and user study are all generated in this way.
3.2 Saliency Distance Field

Artists usually wish to emphasize some objects of interest in a painting while depicting the other regions with less detail, either less saturated or more blurred, as shown in Fig. 6. To simulate this effect, we perform saliency detection [23] to identify the regions that are likely to be emphasized (Fig. 7b). According to the detected saliency, a normalized distance field is generated with its value ranging from 0 to 1, where the smaller distance in the saliency region indicates higher importance, as shown in Fig. 7. This saliency distance field is used later to guide the implementation of the abstraction effect, the wet-in-wet, and the hand tremor effects.

To compute the saliency distance field, we use the Jump Flooding Algorithm [28] (Fig. 7c) and then normalize the values to be within $[0, 1]$ for each pixel $x$, its nearest pixel $o$ on the boundaries of salient regions is detected as well as its collinear pixel $y$ on the image border. The absolute distance $d_o$ is replaced by $d_y$ to generate a normalized distance field. For salient regions with concave boundaries or disconnected regions, the normalized distance field may be discontinuous because some pixels cannot find a proper border pixel $y$ for normalization. In such a case we apply a recursive Gaussian filter [29] to smooth these discontinuous artifacts.

3.3 Abstraction

In watercoloring, regions that need not be emphasized will be simplified by abstraction (see Fig. 8). For abstraction, we segment the input image into color regions using mean shift segmentation in $L^a_b$ with $(h_s, h_r, M) = (8, 5, 50)$. Then we apply a mean filter to create color boundaries with small color variations inside individual segments. For the segments inside the salient region, only the pixels in the same segment are smoothed by mean filtering with kernel size 5; for the segments in the non-salient regions, pixels belonging to different neighbor segments that have color difference smaller than $0.3d$ are also smoothed where $d$ is the value in the distance texture for current pixel, with a larger kernel size $\text{clamp}(5 + 2 * (d + 0.3), 4, 9)$. As a result, variations in salient regions will be better preserved while the surrounding regions will tend to be abstracted.

These parameters keep the same for all images in our experiments.

3.4 Wet-in-Wet

Wet-in-wet is an important and frequently used technique in watercolor paintings (Fig. 9). Artists paint with a wet brush very freshly painted wet region so that the pigments are mixed to produce feather-like patterns along a region boundary. Among the previous methods for generating watercolor paintings, only those based on physical simulation approaches are capable of generating the wet-in-wet effect by simulating diffusion. However, where and how much this effect should be applied cannot be controlled due to the complexity of the shallow water hydrodynamics technique employed. We shall propose a technique based on image-filtering for simulating the wet-in-wet effect.

The feather-like effect is caused by diffusion and vaporization involving water-carried pigment particles. In the
wet-in-wet technique, the darker color is usually painted later for better control of color mixing. To generate this effect, we first randomly scatter some seeds around the boundaries, and then filter these areas with an ellipse-shaped kernel oriented along the normal vectors of a region boundary, as illustrated in Fig. 10. If the filter is circle-shaped with a large radius, it will simulate painting effect with much water. Note that the seeds are distributed only on the brighter side of the boundary and assigned with the darker color of the opposite side.

The wet-in-wet effect should only be applied to certain type of boundaries. As a rule of thumb, the wet-in-wet effect should keep fine details in important regions. By studying real watercolor paintings, we propose the following rules according to color and saliency information to help determine the wet-in-wet areas so as to generate satisfactory results. Let $\delta_b$ and $\delta_i$ be the hue difference and intensity difference between the two adjacent regions, respectively. Let $\vec{g}_c$ be the averaged color gradient in the current region under consideration, and $\vec{g}_{cx}, \vec{g}_{cy}$ stand for $\vec{g}_c$ in $x, y$ directions. The wet-in-wet technique is applied if one of the following conditions is satisfied:

- $\|\vec{g}_{cx}\| \geq 0.1$ and $\|\vec{g}_{cy}\| \geq 0.1$;
- Inside salient regions and $\delta_b < 20^\circ$;
- Outside salient regions and $\delta_b < 90^\circ$.

These rules are default settings. To enhance interaction and user control, our system provides a parameter wet-in-wet mode that has four settings: 1) default; 2) no wet-in-wet effect near the boundaries of salient regions; 3) no wet-in-wet effect inside the salient regions; and 4) no wet-in-wet for the whole image. In most cases the default setting generates satisfactory results. The process of creating the wet-in-wet effect is shown in Fig. 11.

### 3.5 Hand Tremor Effect

A watercolorist hardly draws straight lines without breaks or wiggling [30], [31], [32], because human muscles can hardly be controlled accurately due to the noise in the human nervous system [9]. The hand tremor effect is visually different from the micro-scale distortion caused by paper roughness [4]. It has not been investigated in previous methods for watercolorization. According to comments from several professional artists, this is often one of the most crucial factors that distinguish a real watercolor painting from a computer-generated one.

We have implemented this important effect in our system. The hand tremor effect can be realized as overlaps and gaps, as shown in the areas $A$ in Fig. 12, where the boundaries of adjacent color regions are distorted and therefore do not match exactly. But for the areas $B$, the darker color is painted over the brighter color since it would not mess the colors.

In our implementation, region boundaries are classified into the following three groups with regard to the application of the hand tremor effect.

1. Boundaries in a wet-in-wet area should not be distorted;
2. Boundaries of regions with similar hues are distorted without overlaps and gaps;
3. The other boundaries are distorted with overlaps and gaps, as supposed to be generated by the hand tremor effect.

The wet-in-wet effect is applied only to the first type of boundaries. For the second type of boundaries, based on the wave analysis of tissue noise [33], we use a low-frequency fractal Perlin noise texture to simulate the distortion effect. The new color $f'_i(x)$ of pixel $x$ is calculated by

$$
\begin{align*}
\begin{cases}
  f'_i(x) = f(x + t_1), \\
  t_1 = (P_1(x), P_2(x))
\end{cases}
\end{align*}
$$

where $t_1$ is an offset vector computed from two different Perlin noise textures [15] $P_1(x)$ and $P_2(x)$. From the above equation we get $f'_i$ by distorting $f$. 

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Fig. 10. Creating feather-like effect. Left: The filter kernel. Middle: Scattering noise pixels around the boundary. Right: Filtering the noise area along the normal vectors of the boundary (the yellow lines) to generate a feather-like pattern.

Fig. 11. The process of creating the wet-in-wet effect. (a) The input. (b) Edge detection using sobel operator. The areas along the the green lines are determined to apply wet-in-wet effect. (c) Scattering noise pixels on the brighter side. (d) The final wet-in-wet effect.

Fig. 12. Hand tremor effect in real watercolor paintings (left) and our result with (middle) and without (right) this effect.
To simulate the third type of boundaries, we use Equation (2) to compute the new color $f_0$, where $\oplus$ is an operation for mixing the two colors, where $f_A$ and $f_B$ in the figure denote two virtual textures for illustration. We use gradient and color information to find in which region $x$ and $x+t$ are located.

$$f_0(x) = f_A(x + t_1) \oplus f_B(x + t_2),$$

$$t_1 = (P_1(x), P_2(x)),$$

$$t_2 = (P_3(x), P_4(x)).$$

(2)

In implementation, the magnitude of tremor can be adjusted with scale between $t_1$ and $t_2$. The smaller $t_i$ is, the straighter the corresponding boundary is. Fig. 13 shows the illustrative results of applying Equation (1) and Equation (2).

3.6 Other Watercolor Effects

For completeness, we also implemented some other watercolor effects that have been proposed in previous methods [2], [3], [4]. The implementation details can be found in the original references, so are skipped here. These effects include

- **Edge darkening.** Darkened stroke boundaries due to water evaporation;
- **Granulation.** High-frequency boundary distortion due to rough paper surface;
- **Turbulence flow.** Low-frequency pigment separation due to uneven water density.

Since pure white and black colors can hardly appear in watercolor paintings, we tune the image with a piecewise continuous function to eliminate these colors before adding the granulation effect. Finally, a post-processing filter [34] is applied for full-screen anti-aliasing. FXAA [36] is applied to produce smooth boundaries.

Fig. 14 shows the intermediate results after each step of the pipeline for a specific input image.

4 Results

Fig. 15 shows some watercolor paintings produced with our system. For comparison, we have also implemented the filter-based method proposed by Bousseau et al. [4] (Fig. 17). Note that the morphological filter adopted by their method indiscriminately eliminates small but important regions, such as the details in the center of the train image. The watercolor of the car image in Fig. 17 is as dark as the input, a treatment not commonly found in real watercolors. Without considering hand tremor, their results look dry and contain exactly matched boundaries of adjacent regions which are unusual in real watercolor. In comparison, our method produces better results due to the simulation of a variety of key watercolor effects.

Our system runs on an Intel Core i7 3770 processor and an nVidia GeForce GTX 580 video card. It takes about 1.5 seconds to render an image at 800×600, fast enough for interactive application. The computation process scales linearly to the number of the input pixels according to Table 1. The most time-consuming parts are salient region detection and image segmentation, which take up 54 and 19 percent of the total time, respectively.

**User Study.** To evaluate the artistic-verisimilitude of our results, we conducted a user study online on a social network platform, involving 110 people with different backgrounds, most of whom are students. These people were divided into the professional group (37 people with training in painting for more than two years and familiar with watercolor) and the non-professional group (the others). The images used for the user study also include result images by other methods from the original publications.
Fig. 15. Watercolor paintings generated with our method. The inputs are shown in the bottom row.

Fig. 16. The averaged scores and standard deviations (marked by the red lines).

Table 1

System Performance for Image with Different Scales

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<th>Size (pixels)</th>
<th>$4.1 \times 10^4$</th>
<th>$1.6 \times 10^5$</th>
<th>$6.5 \times 10^5$</th>
<th>$2.6 \times 10^7$</th>
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</thead>
<tbody>
<tr>
<td>Performance (seconds)</td>
<td>0.6</td>
<td>0.9</td>
<td>2.2</td>
<td>5.8</td>
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Fig. 16. The averaged scores and standard deviations (marked by the red lines).

Fig. 17. Bousseau et al.’s [4] results. Selected details (in red frames) are compared with the details of our results (in blue frames) in the bottom row. The input images are shown in Figs. 1 and 15, respectively.
In the first part of the user study, we compare artistic verisimilitude of the results of our method and that of the methods by Bousseau et al. [4] and Johan et al. [11], which are chosen as the representatives of filter-based and stroke-based watercolor rendering methods. The images were collected from the original papers, the Internet or generated by our method, and are displayed in a random order. The participants were asked to score each painting on the scale of 0 to 10, where “0” means “this is definitely generated by computer” and “10” means “this is definitely a real watercolor painting”. The results are shown in Fig. 16. In the non-professional group, our results get nearly the same score as real watercolors. In the professional group, the score for the real paintings is higher, since presumably the professionals have a more discerning eye. Nevertheless, with this group of the professionals, the scores of our results are still measurably higher than those of real watercolors.

In the second part, every participant was asked to vote between our results and the results generated from other methods, including Curtis et al. [6], which is the representative method of physical-based watercolorization. The results from the professional group in Fig. 18 show that our method received higher scores than the others.

5 CONCLUSION AND FUTURE WORK

We have proposed a system for automatically synthesizing watercolor paintings from photos. Our system adjusts the color of the input image to achieve a better watercolor appearance and detects the salient scenes to emphasize important objects while abstracting other less important parts, following the practice of watercolorists. Our method also simulates the wet-in-wet effect in a simple and efficient way. Furthermore, we proposed a technique to emulate the hand tremor effect characteristic to real watercolor painting. A user study indicated that the effects proposed in our system are favored by both the professional artists and ordinary users.

Future Work. There are more watercolor effects that can be integrated into our system such as dry brush, splattering, alcohol and salt effects, etc. We stipulate that an exemplar-driven approach such as Lu et al. [35] might be an appropriate solution to extracting the principles for selecting and applying these complex watercolor effects.

An extension to our work would be video watercolorization. The main challenge there is the frame coherence problem facing frame segmentation, saliency-based abstraction and effect control. This problem may be resolved by applying an efficient labeling scheme for optical flow, as done by Lang et al. [36].

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