

Stylized Rendering Using Samples of a Painted Image

Chung-Ren Yan, Ming-Te Chi, Tong-Yee Lee*, Member, IEEE, and Wen-Chieh Lin, Member, IEEE

Abstract—We introduce a novel technique to generate painterly art maps (PAM) for 3D non-photorealistic rendering. Our technique can automatically transfer brush stroke textures and color changes to 3D models from samples of a painted image. Therefore, the generation of stylized images or animation in the style of a given artwork can be achieved. This new approach works particularly well for a rich variety of brush strokes ranging from simple 1D and 2D line-art strokes to very complicated ones with significant variations in stroke characteristics. During the rendering or animation process, the coherence of brush stroke textures and color changes over 3D surfaces can be well maintained. With PAM, we can also easily generate the illusion of flow animation over a 3D surface to convey the shape of a model.

Index Terms—nonphotorealistic rendering, stylized rendering, painterly art map (PAM), stroke

I. INTRODUCTION

ARTISTIC rendering has been one of the ultimate goals in non-photorealistic rendering (NPR) research. A natural way to generate artistic rendering would be learning from artists' works and imitating their painting style in a NPR system. It is, however, very difficult to transfer artists' painting styles since they can manipulate a rich variety of stroke patterns and color changes to deliver their creation and emotion. Although there have been great advance in NPR in the past decade, real-time stylized rendering on 3D models has been a challenging problem as the rendering system needs not only to generate a variety of brush stroke styles flexibly but also to maintain frame-to-frame coherence of brush strokes stably. Moreover, the rendering system needs to be computationally efficient so that real-time rendering can be achieved. These difficulties motivate us to develop a real-time NPR system to render 3D models with a gallery of styles presented on actual paintings from talented artists.

Existing approaches to stylized rendering onto 3D models work well on 1D and 2D line-art strokes [1], [2] but an artist designed brush texture map is required to paint color strokes on 3D models [3], [4]. There are still many limitations to these approaches in rendering 3D models regarding the requirements of stroke variety, stroke coherence, and real-time computation. Praun et al. [1] proposed a Tonal Art Map (TAM) to render hatching strokes over 3D surfaces in real-time. These hatch images are generated by adding hatching strokes repeatedly to represent different tones. This is a very good method for handling line-art strokes. However, for non-line-art strokes such as from painting examples in Fig. 1, it is very difficult to generate a good TAM using the Praun et al.

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approach. To solve this difficulty, we present a novel technique called painterly art map (PAM) from paint samples of a given artwork. PAM can then be used to light 3D models, making them as though they have been painted using the same style and technique as the input painting.

Our system requires users to select several paint samples from an actual painting image (see Fig. 2). The PAM consists of a sequence of tone images. Texture synthesis is an ideal mechanism for generating each tone image from each selected sample. Many celebrated texture methods [5]–[9] are good candidates for generating good quality tone maps for our application. However, there are several challenging issues that need to be tackled further. When existing texture synthesis is used to generate each tonal map independently, it is difficult to guarantee good coherence of stroke textures and color changes as one tonal map is switched to another. Sudden changes in stroke and color are always perceived in this manner. To alleviate this problem in coherence, the synthesis process needs to ensure the similar stroke structures between two consecutive painterly art maps. However, any over-emphasis on this issue can lead to details of the original paint samples to become lost from the synthesized maps.

To solve the above difficulties, we develop a novel multi-resolution patch-based synthesis algorithm to generate each PAM map. Our algorithm synthesizes the coarse levels of a map to have stroke orientation similar to the first PAM map and therefore coherent orientation of consecutive PAMs can be well maintained. Our algorithm then synthesizes the finer levels with the emphasis on preserving the stroke textures and colors of the original paint sample. The major contributions of this paper are described as follows. We present a novel NPR system for stylized rendering. Given a sample painting, our NPR system semi-automatically builds painterly art maps (PAMs) by which it generates rendered results with artistic styles derived from an input painting. The PAM technique can maintain the coherence of brush stroke textures and color changes over 3D surfaces. An additional feature of our system is the ability to animate the PAMs, giving the illusion of strokes flowing over the surface. Finally, we also apply the proposed NPR system to render iso-surfaces from medical data as an example of potential applications.

II. RELATED WORKS

Non-photorealistic rendering (NPR) techniques can generate artistic styles for images. Many NPR approaches concentrate on converting photographic images into artistic images. Hertzmann [10] presents an introductory survey of stroke-based rendering in this 2D NPR category. Example-based NPR techniques [6], [11] are very popular and successful in generating visually pleasing results. The example-based approach transfers the styles of sample paintings to the synthesized paintings. In addition to 2D NPR, several techniques have also been developed to render 3D scenes,



Fig. 1. The input painted images and our results. Left: Rendering with “Palais des Papes Avignon” painted by Paul Signac. Middle and Right: Rendering with “The Starry Night” painted by Van Gogh. Originally, the left and middle models are uncolored and the right model is colored.

for example, the polygonal mesh technique [1], [12]–[18] and the 3D points technique [4], [19]. These 3D NPR techniques paint different strokes over the surface of a 3D model, including simple line drawings, decal strokes, paintings, and hatching strokes. The stroke variations on a 3D surface, such as color, orientation, size, density, and texture can convey features of models and lighting variations. The common objective of NPR stylized animation from 3D models is to ensure frame-to-frame stroke coherence.

Based on hand-drawn hatching patterns, Praun et al. [1] presented a pioneering TAM technique to render 3D surface using hatching strokes in real time. TAM is constructed by repeatedly adding hatching strokes to represent the tone variance. Surfaces are then rendered by selecting the textures with the approximate tone in the TAM. Webb et al. [2] later utilized a hardware-assisted 3D volume texture to better control tone (including color and texture) and to avoid blending or aliasing artifacts in the TAM-based approach. Although TAM is an efficient method for rendering line-art strokes, it has difficulty in representing other painting styles since most painting strokes are much more complicated than line-art style. Kulla et al. [3] shaded 3D models using painted samples by artists to represent dark to bright transitions. Color and texture variations in paints were considered in shading 3D models. However, this technique requires an artist to provide a real paint example with shading variations from dark to light. In this paper, we consider a more general and challenging problem in the same vein as [3]. From a painted image, the user arbitrarily selects regions, from which our system generates a stylized image and animation that looks as though it has been painted using the same technique. These segmented regions feature a variety of brush strokes rather than a single type.

Our work is also related to texture synthesis. Although existing texture synthesis methods [5]–[9] are efficient in generating good quality textures, they synthesize textures independently and without considering the coherence and translation smoothly within different textures. These texture synthesis algorithms are not suitable for PAM synthesis since we need the textures in the PAM to have similar stroke distribution and to preserve original stroke characteristics of painted images. In addition, Zelinka et al. [20] proposed a jump map to create searching links for each pixel.

These links record the possible adjacent pixels in the same image and make synthesis process run very quickly. This work can be considered as a prior work on the CSS (coherence search space) algorithm introduced in our paper. Cohen et al. [21] modeled textures into equal-sized squares and assigned color on each edge. If the adjacent tiles have the same color on abutting edge, they can be arranged side by side. This method can synthesize arbitrary size textures easily and quickly.

Our PAM synthesis problem is most similar to the transitional texture synthesis problem in which a sequence of transitional textures between two texture samples are generated. These transitional textures form a continuous spectrum on which the geometric structure and color statistics are continuously varied. Several authors have tackled the challenge of transitional texture synthesis in the past. Heeger and Bergen [22] and Bar-Joseph et al. [23] worked on a related problem of mixing textures from multiple samples, but they did not address the problem of generating transitional textures. Zhang et al. [5] synthesized a spatially-varying texture from two input textures. Their approach requires a user to manually specify textons and to choose suitable input textures for blending. Matusik et al. [24] proposed a morphable interpolation for textures relying on a large database in which textures are manually rotated and scaled to approximately the same orientation and feature size. In general, these approaches require intensive user interventions and are mostly designed for structural textures as they exploit sharp edge features or strong color contrast to align the texture elements of a structural texture. In PAM synthesis, the edges or colors of paint strokes may not be obvious in actual paintings. These algorithms cannot be directly applied to PAM synthesis. Therefore, we propose a multi-resolution texture synthesis algorithm to construct PAMs in which the variations of brush stroke textures are generated to represent different tones.

III. SYSTEM OVERVIEW

Fig. 2 shows an overview of the proposed NPR system. The user starts by selecting a sample painting and interactively selecting representative regions within that image. The system then automatically builds a PAM in two steps, first by generating

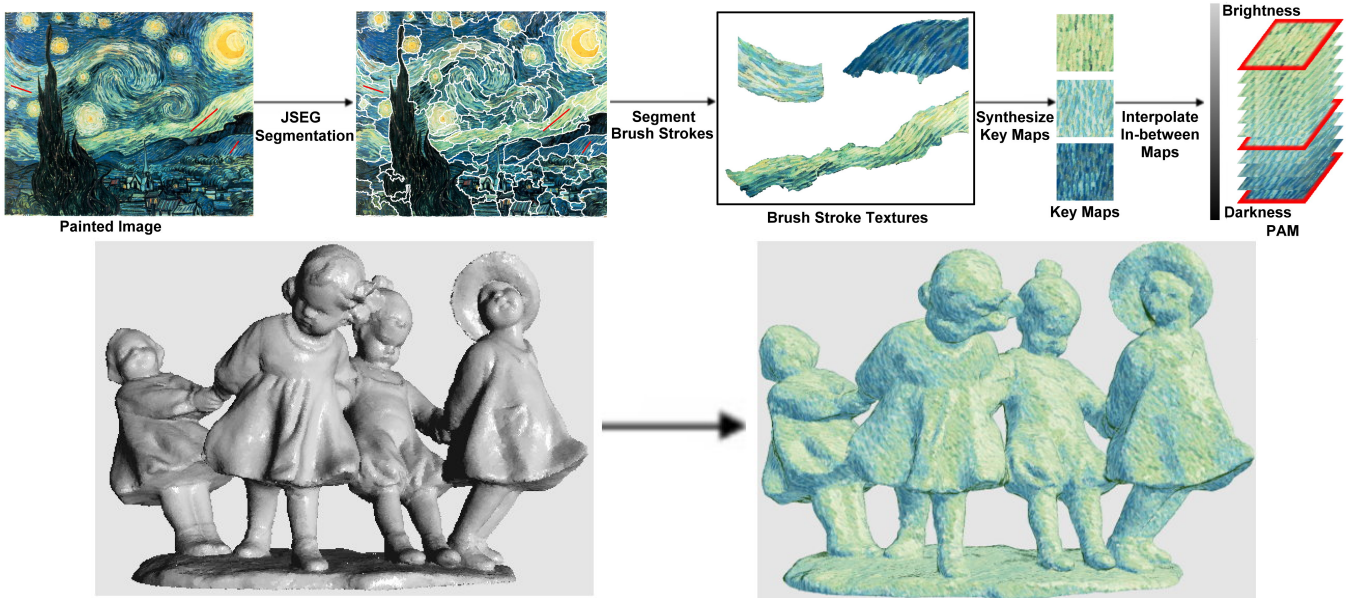


Fig. 2. An overview of our NPR system. The user can sketch guiding lines, and then use JSEG and our merging method to segment brush stroke textures. Finally, our texture synthesis method is used to construct the key maps and PAM and then PAM is used to render the input model.

a set of “key maps”, one for each region selected by the user, and then by completing the PAM by generating in-between maps that represent a painter’s style at intermediate tone values between those associated with the key maps. A novel multi-resolution patch-based texture synthesis is used during this stage. Our rendering method is based on Chi and Lee’s work [4] that uses a splat representation. Each splat is textured using an image from the PAM, selected according to the computed tone at that surface location. PAM textures have an apparent stroke direction; thus the stroke textures are aligned with directions computed to follow principal curvature directions on the surface. Furthermore, the system can animate the rendered textures, giving the illusion of strokes flowing over the surface. This effect can be used for animation (e.g., simulating flow of water or clouds), and can also aid in the perception of shape.

IV. PAINTERLY ART MAP CONSTRUCTION

A. Painting image segmentation using scribbles

From a painting, our PAM technique constructs a sequence of tone images from segmented irregular regions. We apply the JSEG algorithm [25] to segment the sample painting. JSEG introduces a J value to measure local image inhomogeneities. However, JSEG was originally designed for natural scenes rather than painted images and does not consider brush stroke directions, which are a very important attribute of paintings. Therefore, a modified JSEG algorithm is used and described as follows. In the spatial segmentation and merging stage of JSEG, we set a high threshold on the J value to obtain an over-segmented result, as shown in Fig. 2. Next, the user scribbles some lines on the painting to indicate the regions of interest (one line at each ROI). For each segmented region by JSEG, we then compute the average intensity \bar{I}_r , standard deviation of intensity σ_r , and average edge direction \bar{D}_r in the region r . \bar{D}_r is obtained by averaging the gradient directions at the pixel locations with the highest 20% gradient magnitudes. Finally, region growing is applied to merge over-segmented regions of which \bar{I}_r , σ_r and \bar{D}_r values are similar. In

the region growing process, seeds are put on those regions with scribbled lines. The scribbled lines serve as the user’s hints for specifying regions of interest (ROIs). Thus, our system allows the user to flexibly select brush stroke textures from a sample painting.

In general, the local variation of brush textures is not significant within each segmented region, but the global variation of brush textures across all segmented regions can be significant. To reduce the difficulty of PAM synthesis in later steps, we roughly align the stroke orientation and normalize the stroke density in all segmented regions. We rotate segmented regions from their original directions \bar{D}_r to a vertical direction. To normalize the stroke density, the user scribbles two line segments on each region. The distance between these two line segments tells us the approximate stroke density in this region. We compute this distance information for all segmented regions and pick the one with median distance value. Using this median value, we resize all segmented regions so that their new distance values are almost identical in all resized regions.

B. Coherence search space

A PAM consists of several tone images synthesized from extracted brush stroke textures. As brush stroke textures represent strokes with different luminance in painted images, the coherence among different synthesized textures is very important if we want to use a PAM to shade a 3D model. In Section IV-A, we adjust all segmented brush textures to approximately the same stroke density, orientation, and similar stroke size. This adjustment is helpful for the subsequent synthesis procedure used to maintain the coherence of textures in PAM.

The coherence means that the distribution of the strokes must be similar in all the textures in PAM, and that the shapes of the strokes in the original brush textures must also be preserved. However, it is difficult to place strokes in similar relative positions in each synthesized texture. An intuitive way to solve this problem is to select feature points and align them in the synthesis process.

This is a convenient method of achieving coherence in PAM if the structures of the textures are almost regular, such as brick textures. However, in most paintings, the strokes have irregular structures and distribution. It is difficult to determine the feature points automatically and it is also too tedious for a user to select all the features in brush stroke textures. Hence, the first step of our texture synthesis algorithm is to automatically create a coherence search space between two brush stroke textures. The coherence search space (CSS) establishes the correspondence of patches between two brush stroke textures in terms of feature coherence. Fig. 3 illustrates an example of CSS from A to B .

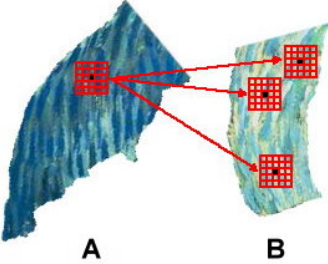


Fig. 3. Coherence search space (CSS) construction from brush stroke texture A to B . Each pixel in A has multiple links to the pixels in B whose neighborhoods are similar in stroke color and stroke orientation.

Let A and B be two brush stroke textures that we want to construct a CSS from A to B . N_p is a neighborhood centered at pixel p . We define F_p as the feature map of a texture obtained by applying the Gaussian smooth filter and edge detection operator to N_p and H_p the hue variations of pixels in N_p . To measure the similarity between two patches centered at pixels p and q , we define a distance function $S_{css}(p, q)$:

$$S_{css}(p, q) = SSD(F_p, F_q) + SSD(H_p, H_q), p \in A, q \in B \quad (1)$$

$$H_p = \frac{h_p - \mu}{\sigma} \quad (2)$$

where SSD is the sum of the squared differences between two image patches; h_p is the hue value of pixel p , and μ and σ are the mean and the standard deviation of hue values of all pixels, respectively. In the CSS, each pixel in one brush stroke texture has multiple links to the pixels in the other brush stroke texture whose neighborhoods are most similar. We compute S_{css} for all pixel-pairs between two brush stroke textures, and a link is built between pixels p and q if S_{css} is less than a threshold H_{css} . We use $M_{A \rightarrow B}(p)$ to denote the set of all pixels in B linked to a pixel p in A ,

$$M_{A \rightarrow B}(p) = \{q \mid S_{css}(p, q) < H_{css}, p \in A, q \in B\} \quad (3)$$

C. Key map generation using multi-resolution synthesis

We synthesize a set of rectangular textures called key maps from brush stroke textures extracted from a painted image (Section IV-A). There are two reasons for generating rectangular key maps. First, extracted brush stroke textures usually have irregular shapes. It is easier to construct PAM based on stroke textures in a rectangular shape. Second, we can control the stroke orientation and stroke size in the key map construction process more finely. The basic idea is to disassemble a brush stroke texture into small patches and align the stroke orientation of the small patches when reassembling them in the texture synthesis process.

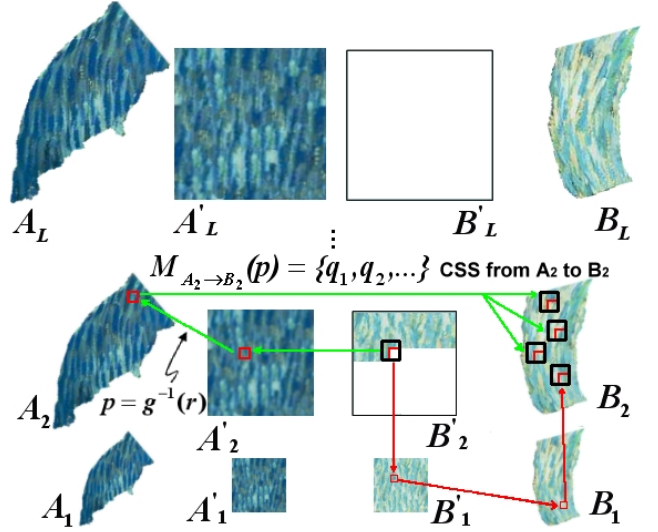


Fig. 4. Cross-level patch selection in multi-resolution key map synthesis (level 2 to L).

To control the stroke orientation and stroke size in key maps, we develop a multi-resolution patch-based synthesis algorithm in which cross-level patch selection and dynamic programming patch stitching are used to synthesize key maps. Our synthesis algorithm forces the coarser levels to have structures similar to the first key map while the finer levels have their own detailed contents. In this way, the global orientations of all strokes are aligned and the detailed characteristics of individual strokes are also preserved. In the followings, we will describe our cross-level patch selection approach and will not address the patch stitching problem as there have already been several mature techniques developed in the texture synthesis field, such as dynamic programming [6], graph cut [8], or image feathering [26]. Readers who are interested in patch stitching can refer to these papers.

Our cross-level patch selection process is illustrated in Fig. 4. Given two brush stroke textures A and B extracted from a painted image, we construct their Gaussian pyramid $A_L, A_{L-1}, A_{L-2}, \dots, A_1$ and $B_L, B_{L-1}, B_{L-2}, \dots, B_1$, respectively. Here $A_L = A$ and $B_L = B$ denote the brush stroke textures at the finest resolution level. Larger subscript values correspond to finer resolution levels. Our cross-level patch selection process (Fig. 4) consists of three major steps: 1) we first synthesize the first key map A'_L using a multi-resolution texture synthesis algorithm modified from Wei and Levoy's method [27]¹. The intermediate results from the multi-resolution synthesis process of A_L are denoted as $A'_{L-1}, A'_{L-2}, \dots, A'_1$. 2) Then the coarsest level key map B'_1 is generated according to the CSS described in section IV-B. 3) Finally, when synthesizing the finer level B'_i , the best matched patches are chosen based on the CSS and the correspondence of the prior level B'_{i-1} . The cross-level patch selection ensures that the stroke orientation in synthesized B'_L is aligned with that in A'_L while local color characteristics is similar to the brush texture B_L . More details for the second and third steps are described in the following paragraphs.

Key map synthesis at the coarsest level

¹The modification we made is to change a pixel-based synthesis process to a patch-based one, which improves the speed and better preserves the global structure of a texture.

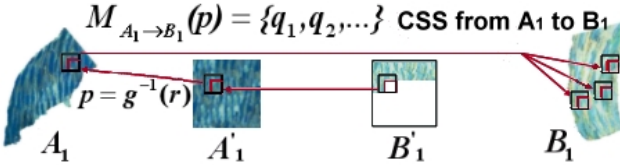


Fig. 5. Patch selection in key map synthesis at the coarsest level.

We synthesize B'_L starting from the coarsest level. At the coarsest level, the patch selection process is shown in Fig. 5, where p and q denote a pixel in A and B , respectively, and r represents a pixel in A' and B' at the same location. We first trace where the patch $A'_1(N_r)$ was picked from A_1 based on the mapping $g(p) = r$ recorded during the synthesis process of A'_1 from A_1 . Here $g(p) = r$ denotes that N_r in A'_1 is originally copied from N_p in A_1 . As the stroke orientation at the pixel r in B'_1 should match the stroke orientation at the pixel r in A'_1 , we pick a set of candidate patches in B_1 whose stroke orientations are similar to $A_1(N_p) \approx A'_1(N_r)$ according to the CSS result between A_1 and B_1 . The center of the best matched patch in B_1 is determined by

$$q^* = \arg \min_q d_{overlapping}(B_1(N_q), B'_1) \quad (4)$$

where $d_{overlapping}$ is the sum of the squared differences at the overlapping region between the current synthesized texture B'_1 and candidate patch $B_1(N_q)$ and $q \in M_{A_1 \rightarrow B_1}(g^{-1}(r))$. In $d_{overlapping}$ computation, we enforce L-shape neighbors as a constraint and use the feature-weighted function [28] to assign weights to each pixel in L-shape neighbors to calculate similarity. In addition, their prioritized pixel re-synthesis method [28] is also applied to the overlapping regions of the patches to reduce the artifacts.

Key map synthesis at other levels

We will only describe the synthesis process at level 2 to simplify the notations since the synthesis process is the same from level 2 to L. To synthesize at pixel r of B'_2 , we first find the best matched patch $B_2(N_{q^*})$ in B_2 by applying the same patch selection process in the coarsest level to A_2 , A'_2 and B_2 ,

$$q^* = \arg \min_q d_{overlapping}(B_2(N_q), B'_2) \quad (5)$$

In addition, we obtain another patch $B_2(N_{q^{**}})$ via the route of B'_1 and B_1 . This can be done straightforwardly since the pixel correspondence from B'_2 to B'_1 and from B_1 to B_2 are simply downsampling and upsampling, respectively. Moreover, we can also trace where a patch in B'_1 is copied from B_1 by bookkeeping the synthesis process of B'_1 (similar to the way we obtain the mapping g).

$B_2(N_{q^*})$ and $B_2(N_{q^{**}})$ can be interpreted as the best matched patches in terms of the similarity to the first key map in a finer and coarser level, respectively. The best patch is then determined based on the following equation,

$$\min(d_{overlapping}((1-w_2)B_2(N_{q^*}), B'_2), d_{overlapping}(w_2 B_2(N_{q^{**}}), B'_2)) \quad (6)$$

where w_2 is used to adjust the influence of the first key map at a finer level relative to a coarser level. Since the finer levels correspond to more localized features, we set the larger weight in finer levels to preserve the localized features of the stroke texture B . The weight w at level l is defined as $w_l = \frac{l}{L}$.

To construct the remaining key maps, we replace the stroke texture B by other extracted brush stroke textures one by one. In this way, we can generate a set of key maps whose stroke orientations are aligned with that of the first key map. Additionally, we make all synthesized PAMs tileable to increase rendering speed in run-time. This can be easily done by setting the left and top boundaries of the textures as L-shape constraints when synthesizing the right and bottom boundaries of another texture.

D. In-between map synthesis

After synthesizing the key maps in PAM, we use a linear blending method to generate in-between maps and make the variation between key maps smoother. The number of in-between maps N is decided by computing the difference of average intensity between two adjacent key maps,

$$N = \frac{|\mu_A - \mu_B|}{k} \quad (7)$$

where μ_A and μ_B denote the average intensity of two key maps I_A and I_B , respectively. The coefficient k is used to control the intensity incremental level between PAMs. $k = 5$ is used in this paper. The in-between maps IM are computed as follows.

$$IM = \alpha I_A + (1 - \alpha) I_B, \quad \alpha = 1, \frac{N-1}{N}, \frac{N-2}{N}, \dots, 0 \quad (8)$$

An example result of in-between maps is shown in Fig. 6(c).

V. STYLIZED NPR RENDERING USING PAM

In this section, we apply the PAM to render a 3D model using a 3D painterly splat rendering framework proposed by Chi and Lee [4]. Their framework offers great flexibility in many aspects of NPR, including stylization and abstraction. Later, they apply their framework to anatomic visualization [29]. In the preprocessing stage, this framework converts the input mesh model into a multi-scale segmented 3D point hierarchy and uses curvature information to compute smooth direction fields over a 3D surface. At rendering time, each 3D point is drawn as a splat primitive textured by a series of 2D brush stroke shapes shown as 6(d). In the spirit of Chi and Lee's framework, splats of varied sizes rendered on the screen are analogous to multiple-size strokes drawn on the canvas. Our NPR rendering is based on their framework with the following extensions: (1) replacing the stroke shape texture by PAMs, (2) enhancing the color transfer from PAMs to colored model, and 3) animating the PAMs to generate strokes flowing over the surface.

A. Rendering with PAM

We render each splat as a single texture-mapped quad with Gaussian-shaped alpha. Packing the PAMs into a 3D texture will make the texture and color transition in PAMs vary continuously with the graphic hardware interpolation. Therefore, during rendering with PAMs, neighboring splats can potentially be drawn with varying brush textures and colors. We implement our splat rendering in three-passes similar to surfels [30]: 1) the first pass renders splats into a depth buffer to obtain visibility information; 2) the second pass renders splat color additively weighted with a Gaussian-kernel into a color buffer and accumulates weights; 3) the third pass normalizes the pixel colors using the accumulated weights in the color buffer. Moreover, to enrich our rendering, our system allows the user to specify different sets of PAMs for

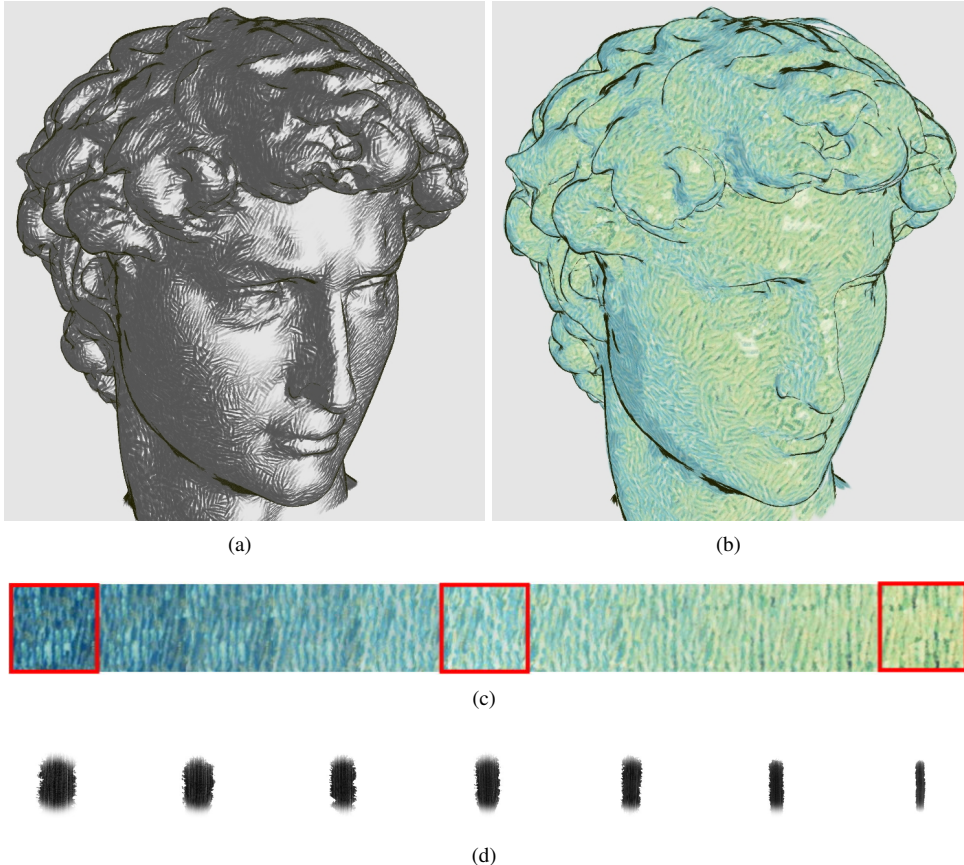


Fig. 6. Rendering comparison. (a) Rendering result by Chi and Lee [4]. (b) Our rendering result by PAM. (c) Synthesized results of PAM used in (b). (d) Stroke patterns specified by a user from dark to bright transitions used by Chi and Lee's work [4].

different parts of a model to mimic varying brush textures and colors in different areas of interest drawn by the artist. When zooming the models, we simply enlarge the strokes instead of changing stroke density in the current implementation.

B. Rendering with luminance and chromatic variance of PAMs

Luminance and chromatic variance are important characteristics of brush strokes in PAMs. In this section, we present an interesting alternative to rendering models using PAMs as follows. When rendering a colored model, the color of the rendered model can mainly be determined by the original color of the model, and both the luminance and chromatic variance of PAMs are used to modify the model colors, i.e., adding the fine details of brush strokes in PAMs on top of the model colors. The color of a splat is obtained by composing the model color and the PAMs in the YUV color space, which is defined in terms of one luminance and two chrominance components. Given a set of PAMs, all PAM images are converted from the RGB color space to the YUV color space and stored as 3D texture in floating point format. Each entry of this 3D texture is computed by:

$$\text{texel}(u, v, w) = \text{texel}(u, v, w) - \mu \quad (9)$$

where (u, v) are texture coordinates on the w th image of PAMs, and w is the tone coordinate. Each $\text{texel}(u, v, w)$ value is a YUV tuple (Y, U, V) and $\mu = (\mu_Y, \mu_U, \mu_V)$ are the mean values of each channel in the YUV color space for a set of PAMs. In rendering, the RGB color S_{RGB}^{model} of a splat S is first converted into its YUV

color S_{YUV}^{model} , and the rendering YUV color of a splat S_{YUV} is then composed by:

$$S_{YUV} = \{S_Y^{model} + \alpha \cdot \text{texel}(u, v, w)_Y, S_U^{model} + \beta \cdot \text{texel}(u, v, w)_U\} \quad (10)$$

where α and β are parameters to control the strength of luminance and chromatic of PAMs independently, and w is determined by the lighting condition (i.e. dot product of lighting vector and splat normal vector). Finally, S_{YUV} is converted to S_{RGB} again to render splat S .

C. Animating stroke flow with PAMs

In practice, artists orient strokes along some directions to express varied artistic effects. Many cognitive scientists and visual artists have suggested motion as visual cues for the perception of shape and depth [31]. In Chi and Lee's work [4], they orient strokes along the direction field to represent varied artistic effects. However, their framework only presents still stylized illustration of shapes without the capability to animate their textured splats. With the advantage of PAMs, we can easily generate an illusion of flow motion in two steps: 1) rotate the coordinates of a splat along its direction field and 2) update the texture coordinates of a splat at time t by the following:

$$\begin{aligned} u_t &= u_0 + \text{NoiseOffset}_U \\ v_t &= v_0 + \text{NoiseOffset}_V + t \times \text{FlowOffset} \end{aligned} \quad (11)$$

where (u_0, v_0) is the texture coordinate of a splat before flow animation, both NoiseOffset_U and NoiseOffset_V are small offset

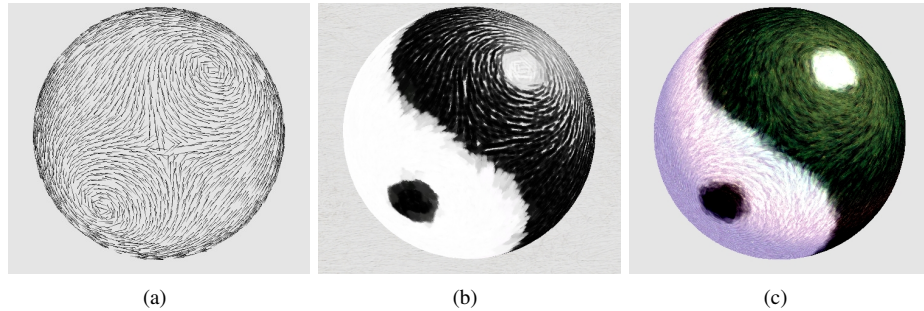


Fig. 7. (a) Direction fields. (b) Painterly rendering of a 3D Tai-Chi Ball [4]. (c) Animating strokes along the direction fields in (a) to illustrate the shape of a Tai-Chi Ball. Animation results can be seen in accompanying videos.

constants of u and v and they are computed using Perlin noise. The flow speed is controlled by a parameter *FlowOffset*. Our PAM is tileable as mentioned in section IV-C, therefore moving and scaling the texture coordinate will not induce artifacts. In addition, we construct the PAM to make strokes aligned along the v direction in the synthesis step. So, as texture coordinates move along a direction (i.e., v direction in Equation 11), an illusion of flow animation is generated. The splat was oriented along its direction field and therefore this modification makes a splat look like flowing along its direction field.

Fig. 7 shows an example for expressing a 3D Tai-Chi Ball using our technique (see our accompanying video for animating flow on 3D Tai-Chi Ball). In Fig. 7(b) and (c), we demonstrate our method's advantages over [4]. In (c), this example is rendered with stroke texture and color variation from the paint samples, and therefore appears more NPR stylized than (b). With flow motion, the result becomes more interesting and helps in the perception of the shape of this object. More animation results are demonstrated in section VI.

VI. RESULTS

There are two major improvements in our point-based stylized rendering framework compared to Chi and Lee's work [4]. First, we use PAM to transfer the brush stroke (shape and color) of actual paintings from an example painting to 3D models. In contrast to their method, our approach can generate NPR results in richer styles. Fig. 6 shows a visual comparison with Chi and Lee's work [4]. More importantly, our approach does not require a user to specify an artistically and carefully designed brush texture map like Fig. 6(d), which is usually a very tedious and trial-and-error task. Second, our NPR splat rendering approach using PAM can control the stroke pattern direction and generate the illusion of stroke flowing over a surface, and therefore can easily create interesting NPR animations. In contrast, the approaches relying on user-specified brush texture maps [3], [4] cannot generate such effects easily. In the following, we present many results obtained from the proposed methods. For more results and our accompanying video can be found in http://graphics.csie.ncku.edu.tw/Tony/record_new.htm.

A. Generating line art PAM

Although the real-time hatching [1] can generate very good line-art TAMs, it cannot handle other painting styles because the shapes of strokes are irregular and the textures of strokes are complex. In contrast, our method uses multi-resolution synthesis

to preserve the shape of stroke and to maintain the coherence in PAM as well. We do not only generate good hatching strokes as the real-time hatching [1], but also can handle other stylized paintings well, such as oil paintings. Fig. 6(c) and Fig. 8(a) show synthesized PAM results of oil paintings and hatching, respectively. In Fig. 8(b) and (c), we show our rendering results without and with model color using hatching strokes.

B. Stylization of different paintings

In Fig. 13, we show four different sets of PAMs constructed from four paintings to render the same 3D model. In these four sets of PAMs, their strokes vary significantly in color, length, density, and regularity. As a result, we can generate varied NPR stylizations of a 3D model.

C. Multi-pass rendering with PAMs

Fig. 9 imitates paintings with multiple brush strokes of multiple sizes. At runtime, we can simply use curvature information to identify if a splat represents a coarser (9 (a)) or a finer (9(b)) detail. A large splat size is then chosen to generate an image (9 (a)) as though the model is painted using a large brush stroke. A small brush stroke size is then used to draw (9 (b)) to obtain another image. These two images are then blended to create the final image (9 (c)).

D. 2D and 2.5D

We can also treat a 2D image as a 3D point set on a 2D plane and then render it using PAMs. Fig. 10 shows an example of a 2D image rendered with different types of image abstraction. In this figure, (b), (c), and (d) are rendered using PAMs in Fig. 13(a), (b), and (c), respectively. In Fig. 11, we demonstrate an interesting 2.5D stylized rendering. The 2.5D model is obtained using a sketch-based modeling method [32].

E. Stroke flow animation

We show stroke flow results in Fig. 7 and 12. As demonstrated in the accompanying video, the strokes are animated and flowing along their direction fields. For example, in Fig. 7, with animated flows, a Tai-Chi movement can be better interpreted as a 3D ball rather than a 2D circle. In the example of "The Starry Nights" by Van Gogh, we divide it into several regions in Fig. 12 and assign them with different attributes, such as direction fields, PAMs, and animation controls (e.g., making the moon and the star twinkle). In the accompanying video, we also demonstrate a brushing effect

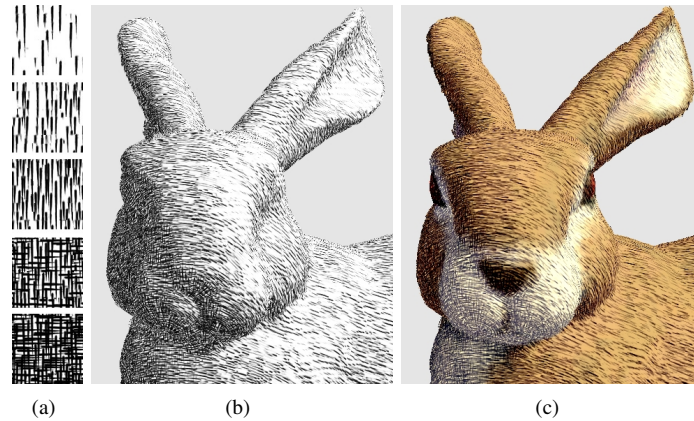


Fig. 8. (a) Our synthesized PAM results of hatching patterns. (b) Rendering result without model color. (C) Rendering result with model color.



Fig. 9. Multi-pass rendering with PAMs. (a) Brush strokes with large size (b) Brush strokes with small size. (c) The result by blending (a) and (b).

in which the user can interact with the bunny by brushing its furs. This effect is generated by orienting stroke direction in response to the user's mouse control. The animation in the accompanying video demonstrates that the strokes rendered by PAM technique exhibit frame-to-frame coherence when we animate models and vary light and viewing angles.

F. Rendering Performance

Our rendering system was implemented using OpenGL on the Nvidia GeForce 8800GTS graphics card. It renders all examples interactively on a Pentium D 2.8G, running on the Microsoft Windows XP. Table I shows rendering speed and the number of rendered splats in our experiments. The number of splat nodes displayed on the screen is a major factor that affects rendering speed, i.e., the fewer splats the higher performance in fps. The silhouette is an important element in NPR that expresses the shape of an object attractively. In Fig. 1 left, middle and Fig. 6, we display silhouette splats using Chi and Lee's method [4]. To detect and draw silhouette splats will degrade the rendering speed substantially. For example, when rendering silhouette splats for both left and middle images of Fig. 1, the rendering speed

will be degraded from 9.7 and 15.6 fps to 6.4 and 10 fps, respectively. Finally, we also demonstrate more still results in the supplementary image file.

TABLE I
PERFORMANCE STATISTICS

Figure	Splats	Silhouette	Splats	Resolution	Fps
Fig. 7 taichi	3311		0	640x480	72.0
Fig. 8 bunny	8549		0	1280x1024	28.1
Fig. 1 right	9941		0	1280x1024	21.4
Fig. 1 middle	17972		6848	1280x1024	10.0
Fig. 6 david	9776		23232	1280x1024	7.9
Fig. 1 left	22248		14240	1280x1024	6.4

G. Comparison and Application

The lit sphere approach [18] used painterly samples to render 3D models and it is the most relevant work to the proposed method. The comparison between these two approaches is described as follows. First, the lit sphere is a triangle-based NPR rendering system and ours is a point-based NPR rendering system. We render each point or splat as a stroke drawn on the canvas.

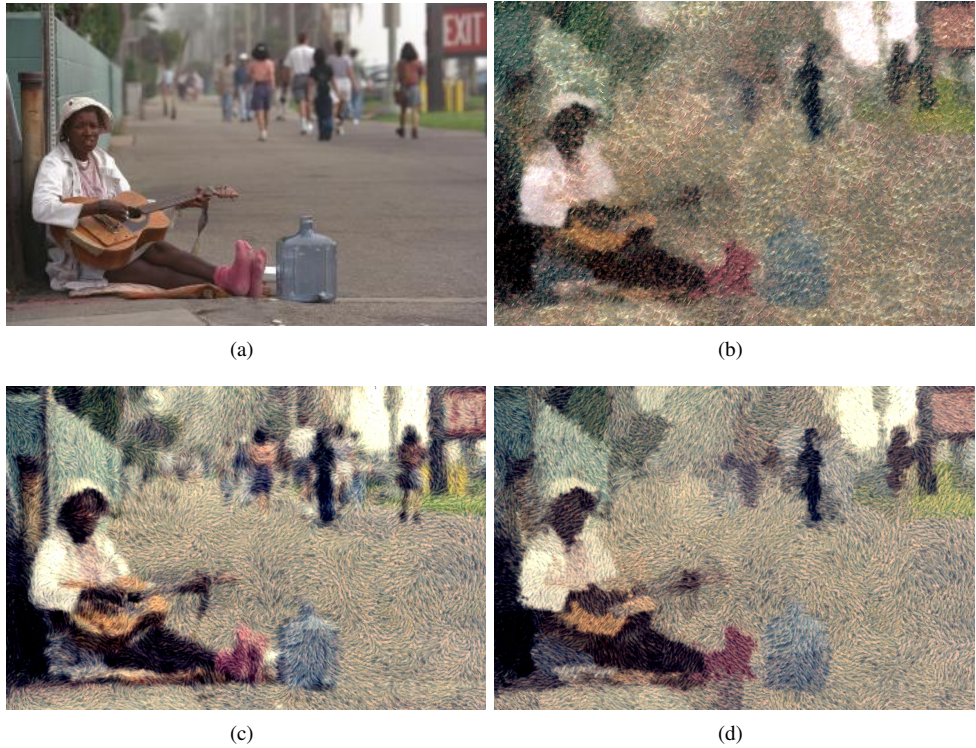


Fig. 10. (a) Input image (Photo courtesy <http://philip.greenspun.com>). (b)-(d) use varied types of PAMs in Fig. 13 to render a 2D image in different image abstraction.

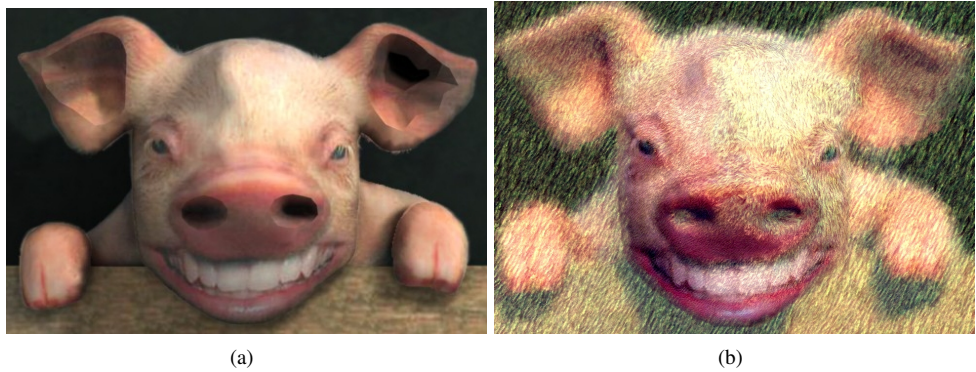


Fig. 11. 2.5D painterly rendering. (a) 2.5D models. (b) PAM rendering results.

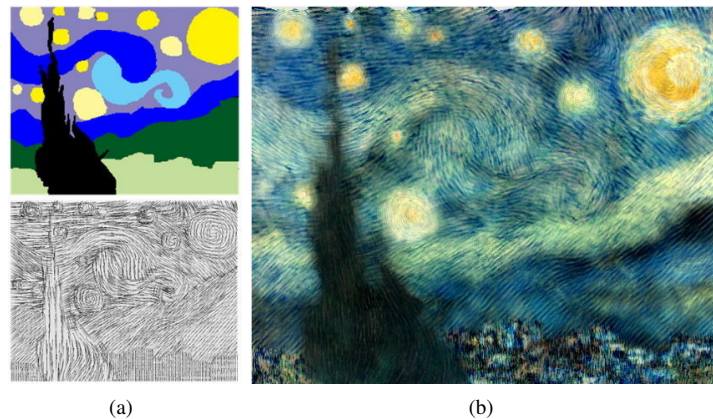


Fig. 12. Animating Van Gogh's "Starry Nights". (a) Region map and vector fields. (b) A frame in the result video (see the accompanying video for full animation).

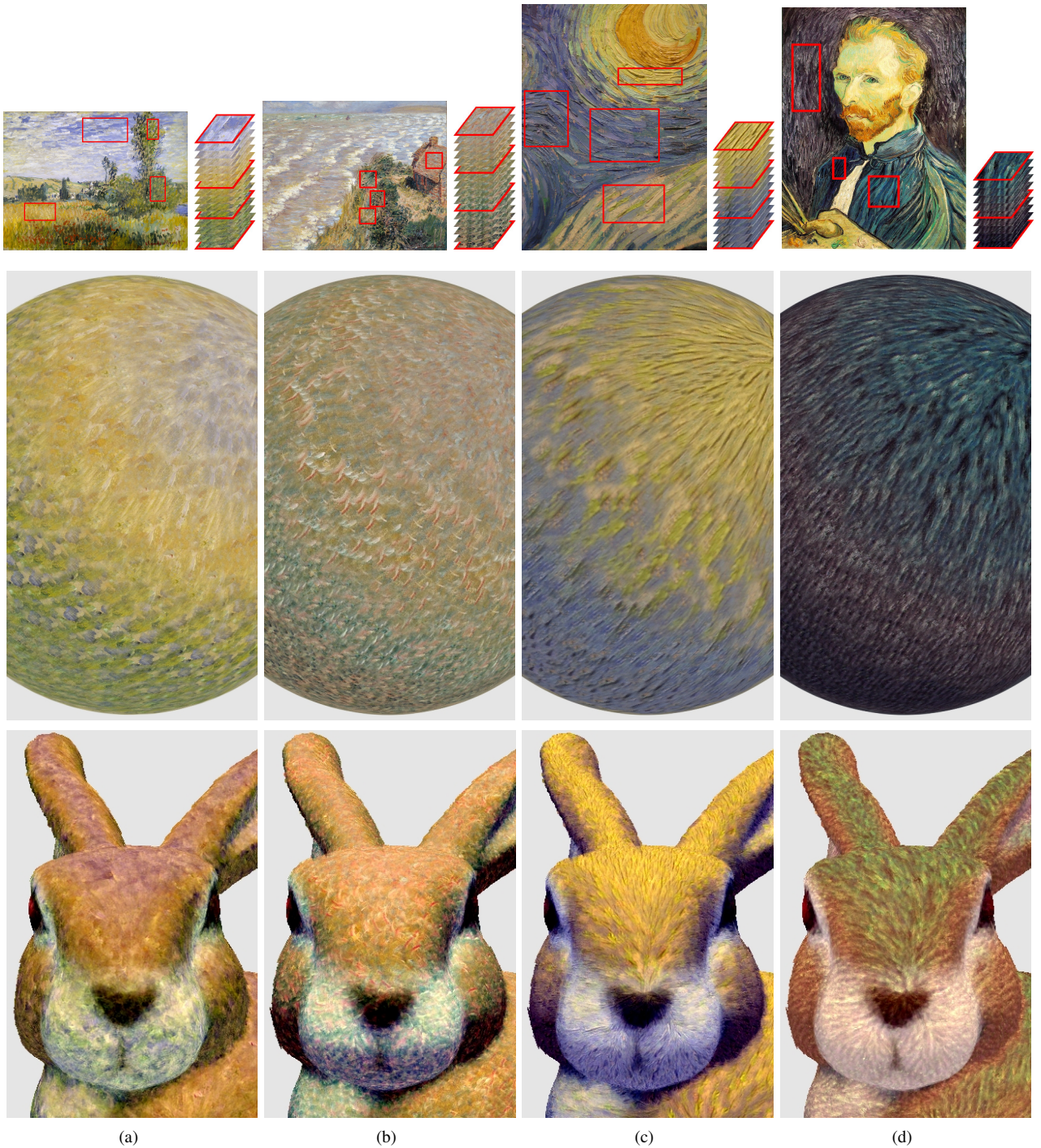


Fig. 13. Using varied types of PAMs to shade 3D models. The top row is the painted image and synthesized PAM. Red rectangles in painted images are brush regions specified by the user. The second and last row are rendering results on a sphere and bunny, respectively.

Their method aims at transferring the shading of the painterly samples to 3D models. However, the characteristics of texture strokes are not maintained well. In contrast, our method can preserve stroke characteristics of input samples. Second, to illuminate 3D models, we encode several stroke textures on a 3D volume texture and their approach encodes an input sample on a lit sphere. With several stroke textures, our approach potentially yields a richer variety of stroke patterns and color changes than theirs. In addition, the users can simply scribble several lines to select stroke patterns and then our system can automatically build PAMs

for stylized rendering. In contrast, the lit sphere requires several steps to interactively select triangular regions of a 2D image and place them on corresponding hemispheres of a lit sphere. The good understanding of a shading study on the sphere is required to create a good lit sphere. Therefore, our method seems easier to use than theirs with respect to the issue of human intervention. Third, as mentioned in the lit sphere [18], their method works well for static scenes only. Whenever a scene is transformed and the texture features of a lit sphere are very prominent, the surface will appear to "swim". This "swim" artifact is quite annoying

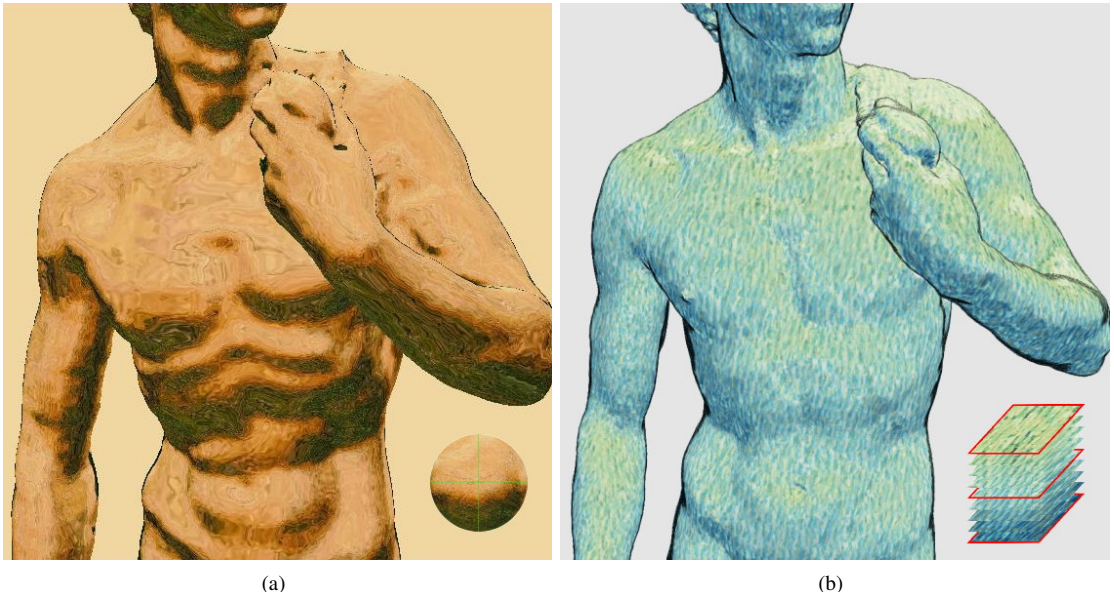


Fig. 14. Visual comparisons of our technique versus lit sphere. (a) is excerpted from lit sphere [18] and (b) is rendered by the proposed method.

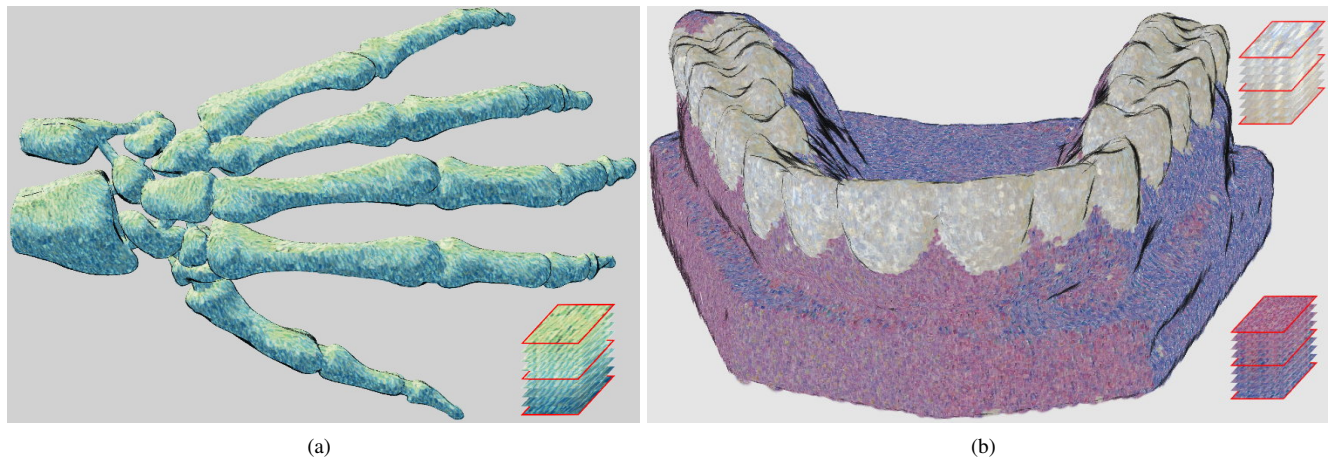


Fig. 15. Medical visualization. (a) A hand skeleton is rendered by a set of PAMs. (b) Teeth and gums are rendered by different sets of PAMs.

to a viewer. Fig. 14(a) is excerpted from the lit sphere approach [18] and the "swim" is perceived as "rings" in this illustration. In contrast, our approach does not have this artifact as seen in our accompanying video. Fig. 14(b) shows our result in contrast to theirs in (a) and our result preserves the characteristics of input stroke textures well. Finally, our approach can easily create the illusion of stroke flowing over the surface of 3D models. However, their approach does not support this capability.

The NPR techniques can be potentially useful to many applications such as medical and scientific visualization. Recently, Bruckner et al. [33] extend the lit sphere approach to volume rendering and create very nice volume rendered results in NPR stylization. Here, two examples (Fig. 15(a) and (b)) of visualizing iso-surfaces of medical data are demonstrated as a potential application of our proposed techniques. In the near future, we would like to explore more applications of our algorithm such as rendering stream surface of flow visualization or visualizing molecular surface. Also, we would like to enhance the capabilities of our system to be more sophisticated for specific applications [33] in volume rendering.

VII. CONCLUSION AND FUTURE WORK

In this paper, we present a semi-automatic system to segment and extract stroke patterns from painted images. From extracted stroke patterns, we construct a painterly art map (PAM) to generate NPR stylized images and animation. Our PAM rendering approach demonstrates many properties which are advantageous for NPR applications, including 1) maintenance of frame-to-frame stroke coherence. The distribution of splat node maintains the coherence of stroke pattern in translation, scaling and rotation, and PAM helps maintain the coherence in lighting; 2) brush stroke textures and color changes can be automatically transferred to 3D models with the stylization of input paintings; and 3) PAM can be easily used to animate stroke flow over the surface to convey the shape of a static model or the motion of objects in a static image.

Some limitations of the proposed approach will be resolved in the near future. First, the chromatic variance is limited to shifting from the mean chromatic color while rendering a splat using PAMs. A better treatment may be required as the stroke pattern is intermixed with very different chromatic colors or a splat's

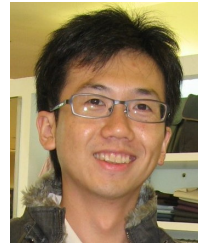
model color is very different from a PAM's color. Considering this problem, a statistical analysis model for color transfer [34] can improve the color transfer quality. Second, we equalize the stroke density by simply resizing the width of the strokes in different stroke textures in the segmentation stage. We will improve our key map and in-between map synthesis approaches so that the stroke density can also be controlled in the synthesis process. Third, from our experience, it is difficult to automatically detect the stroke density on most paintings without any user's interaction. We will like to explore automatic methods to detect the stroke density. Although we can easily control stroke direction and tone variance on each splat through splat rendering, it still has some blurring artifacts on the overlapped area of neighbor splats. Instead of blending the overlapped area, we may be able to fix the problem by using an optimization method to synthesize the overlapped area of neighbor splats. Finally, we also plan to consider better camera-sampling analysis [35] to improve point-based rendering quality.

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