Tensor-directed simulation of strokes for image stylization with hatching and contours

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ABSTRACT

We describe a simple but capable algorithm to generate sketches from color images. The method is based on the drawing of dark strokes on a white background, directed by an image-dependent tensor-valued geometry. It is able to produce various sketching styles with different kind of hatching and contours. Combining these grayscale sketches with the colors of the input images allows to produce a wide variety of image stylization renderings.

Index Terms—Non-Photorealistic Rendering, Image Stylization, Sketching, Tensor Geometry, Stroke Simulation, Streamlines.

1. INTRODUCTION

In the field of non-photorealistic imagery, stroke-based techniques are often used as primary steps to render painterly or sketchy versions of input color images [1]. Many methods have been proposed in the literature, mainly to transform images into paintings [2], sketches [3], stipple drawings [4], comics [5], or pen-and-ink illustrations [6, 7, 8]. Similar ideas have been used as well, for the visualization of vector and tensor fields [9, 10], or medical images [11].

The main differences between these algorithms lie both in the placement and in the shape of the drawn primitives. Here, we propose an original stroke-based rendering algorithm which has the particularity of being able to generate both stylized edges and hatches at the same time. This is feasible through the consideration of a second-order tensor-valued geometry for the strokes. Such tensors can indeed describe local image structures having both isotropic (flat regions, background) or anisotropic shapes (contours). Thus, we “throw” either straight segments or curved streamlines, randomly placed on the image, in a way that they remain consistent with this prescribed tensor geometry. This makes regular hatches appearing on homogeneous areas while stylizing edges on image contours. Besides, our all-in-one method is particularly simple to implement and runs quickly, while being able to generate various rendering styles due to the high variability of the proposed tensor model. (Fig. 1). At the end, we show more stylization results obtained by simple combinations between the grayscale output of our sketching algorithm with the colors of the input image.

2. A FIRST NAIVE APPROACH

In order to simulate the artistic drawing of black strokes on a white background, we suggest to determine a finite set of segments (roughly) representing the significant structures of an input color image \( I : \Omega \rightarrow \mathbb{R}^\alpha \). Many of the contour informations in \( I \) may be found in the gradient field of its luminance channel \( Y : \Omega \rightarrow \mathbb{R} \) (or a smoothed version of it, if \( I \) is noisy). Based on this first assumption, we could build a very naive but straightforward image sketching algorithm, by applying the following processing pipeline:

1. Compute the luminance field \( Y \) of the input color image \( I \), then its smoothed gradient \( \nabla Y_{\sigma} = Y * G_\sigma \), where \( G_\sigma \) is a normalized gaussian kernel with standard deviation \( \sigma \geq 0 \).
2. Initialize a white background image \( S : \Omega \rightarrow \mathbb{R} \). It will contain the final grayscale rendering of the sketch.
3. Pick a random location \((x, y)\) in \( \Omega \), such that \( \|\nabla Y_{(x,y)}\| \geq \epsilon \). The user-defined parameter \( \epsilon \geq 0 \) determines whether the point \((x, y)\) can be considered located on an edge or not.
4. Draw a (partially opaque) black segment from \((x - u, y - v)\) to \((x + u, y + v)\) in \( S \), where \((u, v) = L \frac{\nabla Y_{(x,y)}}{\|\nabla Y_{(x,y)}\|} \). The stroke length \( L \geq 0 \) may be proportional to \( \|\nabla Y_{(x,y)}\| \) (local edge contrast).
5. Loop to step 3, until enough strokes have been drawn on \( S \).

Yet, this rudimental approach succeeds already in rendering notable sketch-like images (Fig. 2). But, some usual characteristics of artisitcal sketches are still missing: First, the method draws only straight strokes, which limits the stylization variety of the contours. Second, it does not generate aligned strokes on homogeneous areas of the image (background), i.e. when choosing \( \epsilon \rightarrow 0 \) (Fig. 2a). Indeed, the gradient orientation \( \frac{\nabla Y_{(x,y)}}{\|\nabla Y_{(x,y)}\|} \) has no clear meaning there.

Fig. 1. A tensor-directed stroke simulation algorithm is proposed, for the rendering of stylized images from an input color photograph (top-left). It is capable of generating various drawing styles.

Fig. 2. The proposed approach on different input images (left). (a) A simple image with no clear contours. (b) A darker image with more evident contours. (c) A color image with clear contours. It is possible to visually distinguish the differences between both approaches (right).
(since $\|\nabla I\| \approx 0$), and the drawn segments are randomly crossing without any spatial coherence, as hatching would typically demand. In the followings, we propose to improve this naive approach by introducing tensor fields to model the strokes geometry, instead of considering a vector-valued one (as the gradient $\nabla Y$). We show that this extension allows to render both stylized contours on high-gradient areas and spatially regular cross-hatches on flat regions. Besides, we propose to naturally handle the drawing of curved strokes (using streamlines) in order to add more stylization diversity.

3. TENSOR-VALUED GEOMETRY OF STROKES

Second-order tensors are symmetric and positive-definite matrices suitable to model geometric features of either anisotropic or isotropic natures. Fields of $2 \times 2$ tensors have been successfully used so far in the literature, to model the geometry of local image structures (structure tensors) [12, 13], or to describe local behaviors of diffusion processes for image denoising (diffusion tensors) [13, 14]. For our purpose of image sketching, we assume similarly that the strokes we would like to draw may have either isotropic (cross-hatch) or anisotropic (contour) configurations, whether the stroke is located on an flat region or on an image edge. Within this context, using a tensor field to locally model this variety of stroke arrangements looks quite natural. Our two-step approach is close to those in [13, 14] for the definition of diffusion tensors for image regularization: we first estimate the smoothness tensor field $G_{\alpha,\sigma} : \Omega \to P(2)$:

$$G_{\alpha,\sigma} = \left( \sum_{i=1}^{n} I_{i} \nabla I_{i}^{\alpha} \right) \ast G_\sigma, \text{ where } I_{i} = I_{i} \ast G_\alpha$$

$I_{i}$ stands for the $i^{th}$ channel of the $n$-valued image $I$. On each image point $(x, y) \in \Omega$, the positive eigenvalues $\lambda_{+}, \lambda_{-}$ of $G_{\alpha,\sigma}(x, y)$ give local informations on the color variation of $I$. The measure $\lambda_{+} + \lambda_{-}$ can thus be used to determine on which kind of geometrical structure we are located (edge, flat region, corner). The corresponding orthogonal eigenvectors $\theta_{+}, \theta_{-}$ tell about the orientation of these local structures. Actually, $G_{\alpha,\sigma}$ can be fairly represented by a field of ellipses of radii $\lambda_{+} \pm (x, y)$ and orientations $\theta_{+,-}(x, y)$ (Fig.3a). Computing the structure tensor (1) guarantees that all color variations are considered at the same time, contrary to the naive approach where the image geometry is guessed only from the luminance channel $Y$. Besides, the smoothness parameters $(\alpha, \sigma)$ allow the estimated image geometry to be more robust to local noise and/or to be estimated at any spatial scale.

Once this local color geometry $G_{\alpha,\sigma}$ has been estimated, we model the strokes geometry by another tensor field $T : \Omega \to P(2)$, defined as:

$$\forall (x, y) \in \Omega, \quad T = c_1 \theta_{+} \theta_{+}^{T} + \cdots + c_\sigma \theta_{-} \theta_{-}^{T}$$

with $c_+ = \frac{1}{(1+\lambda_{+}+\lambda_{-})^2}$ and $c_\sigma = \frac{1}{(1+\lambda_{+}+\lambda_{-})^2}$.

(2)

(where $p_1 \geq p_2 \geq 0$). This field $T$ has the following properties:

- Where $T_{(x,y)}$ is anisotropic, it will be oriented mainly along $\theta_{+}$ ($p_1 \geq p_2$). Then, $(x, y)$ is likely on an image contour (higher $\lambda_{+}$) and all strokes thrown from there must follow the edge direction $\theta_{+}$.

- Where $T_{(x,y)}$ is isotropic, it has no major orientations. Then $(x, y)$ lies on an almost-flat image area, and all strokes thrown from there must generate a spatially coherent cross-hatching arrangement.

- The in-between configurations (swelled tensors) are expressed in a continuous manner and must generate semi-contours/hatches.

The eigenvalues $c_{+,-}$ of $T_{(x,y)}$ are related to the length of the stroke at $(x, y)$, both for contours and hatches. Satisfyingly, two parameters $p_1, p_2$ for $T$ suffice to achieve a wide variety of sketching styles, since they are able to globally set at the same time the preferred tensor profiles (isotropic everywhere with $p_1 \approx p_2$, anisotropic everywhere with $p_1 \gg p_2 \gg 0$, or a continuous mix of the two), as well as their way of depending on the local image contrast $\lambda_{+}$. One example of such a stroke tensor field $T$ is illustrated on Fig.3b, with $(p_1, p_2) = (1.2, 0.5)$ and $(\alpha, \sigma) = (0.5, 1.2)$. Thereafter, we show how to draw a set of strokes that precisely coincides with this prescribed tensor-valued stroke geometry $T$.

4. THROWING TENSOR-DIRECTED STROKES

Whereas the vector-directed stroke drawing algorithm (section 2) always uses the same orientation $\theta_{+,-}(x, y)$ to draw a segment at one point $(x, y)$, we want tensor-directed strokes to be rendered as single- or multiple-oriented segments (contours or hatches), whether $T_{(x,y)}$ is anisotropic or not. For this purpose, we decompose the tensor field $T$ through several vector fields $w_{\gamma} : \Omega \to \mathbb{R}^2$, each of them representing the amount of $T$ along the orientation $\gamma \in [0, \pi]$ of the plane. As $\int_{\gamma=0}^{\pi} a_{\gamma} a_{\gamma}^{T} d\gamma = \frac{1}{2} I_4$, with $a_{\gamma} = (\cos \gamma \ \sin \gamma)^{\gamma}$, we have $T = \frac{2}{\pi} \sqrt{T} \left( \int_{\gamma=0}^{\pi} a_{\gamma} a_{\gamma}^{T} d\gamma \right) \sqrt{T}$, leading to the expression:

$$T = \frac{2}{\pi} \int_{\gamma=0}^{\pi} w_{\gamma} w_{\gamma}^{T} d\gamma, \quad \text{with } w_{\gamma} = \sqrt{T} a_{\gamma}$$

$\sqrt{T}$ stands for the usual matrix square root. Each $w_{\gamma} w_{\gamma}^{T}$ is a field of purely anisotropic unit tensors, oriented along $w_{\gamma}$. Then, we get:

- Where $T_{(x,y)}$ is fully anisotropic ($c_{+} \approx c_{\sigma}$), $w_{\gamma}(x,y)$ is equal to $(\theta_{+} a_{+} \pm \theta_{\sigma} a_{\sigma})$ (parallel to $\theta_{+}$). Then, on image edges, the strokes will be necessarily drawn along the edge directions, whatever $\gamma$ is.

- Where $T_{(x,y)}$ is fully isotropic ($c_{+} \approx c_{\sigma}$). $w_{\gamma}(x,y) = c_{\sigma} a_{\sigma}$ stays parallel to $a_{\sigma}$. Then, on a flat region, multiple-oriented strokes with different angles $\gamma$ will be generated from the same point $(x, y)$. It enables the rendering of various hatching styles, depending on the way $\gamma$ is discretized (i.e. by the 3 parameters $\gamma_{\min}, \gamma_{\max}$ and $\delta \gamma$).
• An in-between tensor will attract more or less the plane orientations $a_\gamma$ into its eigenvectors $\theta_1, \ldots$, in accordance with its anisotropy. Such tensors allow to generate a smooth transition of the strokes arrangements, from contours to hatches.

The splitting of the tensor field $T$ using several vector fields intuitively suggests to extend the stroke rendering algorithm by drawing streamlines of $w_\gamma$, instead of straight lines (as in section 2). A streamline of length $L$ is an integral curve $C : [−L, L] \to \mathbb{R}^2$, implicitly defined by:

$$\frac{d\zeta(t)}{dt} = w(\zeta(t)),$$

where $\zeta(0) = (x, y)$

(3)

Considering such curves as stroke primitives is interesting, since they are able to stick to the image contours, whatever their curvatures are. Consequently, it create less harsh stylizations of the edges.

Finally, our tensor-directed stroke simulation algorithm reads:

1. Compute the stroke tensor field $T(x, y)$ of the input color image $I$.
2. Split it to several vector fields $w_\gamma = \sqrt{T} a_\gamma$, for $\gamma$ discretized in $[\gamma_{\min}, \gamma_{\max}]$ with an angular step $\delta_\gamma$.
3. Initialize a white background image $S : \Omega \to \mathbb{R}$. It will contain the final grayscale rendering of the sketch.
4. Pick a random location $(x, y)$ in $\Omega$.
5. For each available $w_\gamma$, draw a (partially opaque) black segment from $(x, y) − L \, w_\gamma(x, y)$ to $(x, y) + L \, w_\gamma(x, y)$, or a streamline (3) of $w_\gamma$ starting from $(x, y)$, with length $||L w_\gamma(x, y)||$.
6. Loop to step 4, until enough strokes have been drawn on $S$.

Fig. 4 illustrates the results of this algorithm on a synthetic image (top-left), with streamlines as primitives. Note how many different hatching styles can be generated whereas the parameters $\gamma_{\min}, \gamma_{\max}, \delta_\gamma$ change. The stroke tensors $T$ are displayed as colored ellipses in the background of the generated sketches.

5. COLORIZATION AND CONCLUSION

Once the grayscale image of strokes have been generated, we can compose it with the colors of the input image in order to render the final sketch. To generate our results, we used only simple image composition techniques (multiplications, overlay, hard light,...), also sometimes blurring and boosting colors of the stylization results a little bit to make them more cartoonish. Sketches in Fig.5,6 have been obtained with a single pass of our stroke-based rendering method, while Fig.7 exhibits two results where several passes of our algorithm (from the same color input image, but with different parameters) have been merged. Additional paper texture have been added in the background to finalize the sketch rendering.

The tensor-directed stroke simulation algorithm we proposed is quite flexible and generic, and succeeds in creating sketches where the most important structures of the input images are extracted and displayed, thanks to the use of local tensor-valued geometric models. Yet, the algorithm is simple enough to be implemented quickly, and can be potentially parallelized for real-time applications. It opens interesting perspectives in the field of automatic and real-time conversions from videos to cartoon movies.

6. REFERENCES

Fig. 5. Various image stylization renderings using our proposed tensor-directed stroke simulation method. Images courtesy of Lyle Kroll (Skull image), and Geoff Livingston (Eiffel tower image, licensed under CC-SA).

Fig. 6. Simulation of chronological sketching steps towards a final painting (last image is the only input to our proposed algorithm).

Fig. 7. Generation of drawings from photographs. Several instances of the proposed tensor-directed stroke simulation algorithm have been combined here via simple layer compositions. Images courtesy of Tom Keil (licensed under CC-SA-NC).