

Non-photorealistic ray tracing with paint and toon shading

A Technical Report
presented to the faculty of the
School of Engineering and Applied Science
University of Virginia

by

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May 9, 2021

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ABSTRACT

We present a modification to traditional ray tracing that stylistically renders a scene with cartoon and painterly styles. Previous methods rely on post-processing, materials, or textures to achieve a non-photorealistic look. Our method uses a ray tracer to combine cel animation art styles with complex lighting effects, such as reflections, refractions, caustics, and shadows. The ray tracer collects information about objects and their properties to dynamically switch between cartoon and painterly rendering styles. The renderer generates the styles by shooting additional rays for each pixel and collecting information such as normals, distance, slope, object identifiers, and light gradients from neighboring areas of the image. The resulting algorithm produces images with visual and artistic characteristics that allow artists to take advantage of rendering techniques that are not commonly supported in production ray tracers.

CCS Concepts

• Computing methodologies → Computer graphics → Rendering → Ray tracing • Computing methodologies → Computer graphics → Rendering → Non-photorealistic rendering

Keywords

Cartoon rendering; painterly rendering; physically-based rendering; global illumination

1. INTRODUCTION

Non-photorealistic rendering (NPR) encompasses cartoon and painterly styles. Ray tracing creates photorealistic images with reflections, refractions, and caustics. Our method combines both techniques by using a ray tracer to stylistically render a 3D scene, allowing interaction between various NPR styles simultaneously.

In order to create a cartoon or painterly look, many algorithms use special materials or textures. In painterly rendering, most methods perform stylization as a post-processing step on an image [4] or determine stroke attributes with shaders [6] instead of acquiring them through the ray tracing process. They also use surface normal cutoffs for feature edge detection [5] or base quantized colors solely on normal and light direction vectors [1]. Alternatively, work with cartoon ray tracing has yielded results without outlines in reflections and refractions [2].

2. METHOD

The primary ray cast for each pixel intersects with a foreground (toon) or background (paint) object, and uses the object's style type to follow either the toon shading process or the paint generation process (Figure 1).



Figure 1. Two scenes rendered with paint and toon shading. Reflections and refractions include paint and outlines, and caustics illuminate the left side of the refractive sphere.

2.1 Toon Rendering

2.1.1 Quantized Light Intensity

In order to implement the toon shading style, rays collect illumination at the surface of the closest primary ray intersection, and quantize it after accumulating direct light, indirect light, and bidirectional light samples. The shading process illuminates triangles using the barycentric coordinates of the intersection point, so cutoffs of quantized light intensity values are smooth and continuous for low polygon models.

2.1.2 Outline Detection

Outlines are generated in screen space by sending rays around a disc centered on each pixel. These rays trace through the scene, reflecting and refracting, and store information regarding every hit object's identifier, distance, object style type, and total number of objects hit. We use this data to determine if the pixel lies on a transition between two objects (different object identifiers), on a crease in a single object (difference in distance), or on the edge of reflective or refractive surfaces (comparing all hit objects' identifiers). The total number of samples that differ from the primary ray collision determines the resulting intensity of the outline at that point, to enable an outline color gradient.



Figure 2. A scene without stylization (a) and with stylization (b).

2.2 Painterly Rendering

2.2.1 Brush Creation

We initialize a circular brush mask and compute its radius as a constant fraction of image resolution. Our brush engine supports two types of brushes, one with a linear falloff and one with no falloff. Brush masks hold paint alpha values, which allow the painterly renderer to perform a simple lookup and use the ray traced color with those values while painting.

2.2.2 Stroke Creation

We create strokes based on data available during ray tracing, following a process similar to those outlined in post-processing painterly techniques [4] and particle system techniques [3]. We initialize a constant stroke length based on image resolution. For each pixel, we calculate the gradient direction according to normal and lighting properties at the intersection point. We calculate the rest of the stroke points and add the finished stroke to a list of strokes for the scene.

2.2.3 Stroke Placement

Our algorithm sends the list of strokes to the painterly renderer, which composites the strokes onto the canvas with the appropriate brush type. We draw strokes in a random order to create an organic and painterly look. If strokes overlap, the renderer mixes their colors with alpha blending. During the ray tracing process, we keep an object boundary buffer and object type buffer, which allow us to trim strokes so that they do not bleed into neighboring objects or toon objects.

2.2 Style Integration

In addition to determining which style to render for any given pixel, we also implement techniques for integrating these two features to create a cohesive image. To implement anti-aliasing, we average ray samples for foreground objects; background objects paint a stroke for each sample, and have anti-aliasing built into the stroke placement itself. Cel-based animation styles typically treat shadows as foreground objects, usually a single dark silhouette applied on top of the painted background. We generate this effect by storing shadow intensity in a buffer during the ray tracing process, and then use the values stored in that buffer to attenuate the color of paint strokes already applied to the scene. We also store outline intensity in a buffer, and apply it over paint strokes and shadows as the last step of the rendering process.

3. DISCUSSION

In Figure 2, all objects are background objects with the exception of the person, plates, and food. In (b), the ground, buildings, tables, and chairs have a stroked appearance instead of normal shading. The foreground objects, such as the person, show color quantization and outline detection. The shadowed parts of background objects have paint stroke color attenuated.

4. ACKNOWLEDGMENTS

We would like to thank our animation professor at the University of Virginia, Earl Mark, for his guidance over the past two years. The model of the person was retrieved from free3d.com/3d-model/girl-blind-703979.html

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