INTERACTIVE NON-PHOTOREALISTIC RENDERING

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Graphical abstract

Abstract

Due to increasing demands of artistic style with Interactive Rate, we propose this review paper as a starting point for any person interested in researching of interactive non-photorealistic rendering. As a simple yet effective means of visual communication, interactive non-photorealistic rendering generates images that are closer to human-drawn than are created by traditional computer graphics techniques with more expressing meaningful visual information. This paper presents taxonomy of interactive non-photorealistic rendering techniques which developed over the past two decades, structured according to the design characteristics and behavior of each technique. Also, it covers the most important algorithms in interactive stylized shade and line drawing, and separately discussing their advantages and disadvantages. The review then concludes with a discussion of the main issues and technical challenges for Interactive Non-Photorealistic Rendering techniques. In addition, this paper discusses the effect of modified phong shading model in order to create toon shading appearance.

Keywords: Non-photorealistic rendering, interaction techniques, shading, line drawings

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1.0 INTRODUCTION

Non-Photorealistic Rendering is a branch of computer graphics which concentrate on the methods that generate images in a diversity of artistic and illustrative styles [1, 2, 3]. Although the big progress over the last two decades, the NPR field is still an active area of research [4]. Historically, producing images which are indistinguishable from the original is the main area of computer graphics. In many cases the Photorealistic is not the optimal solution for rendering the scene [5]. In contrast, non-photorealistic images are important for conveying the information and adding the simplicity of complex objects [6].

One of the most common goals of non-photorealistic rendering is to produce images which appear to be made by an artist [7]. Non-photorealistic rendering is considered more effective than photorealistic rendering in many cases such as physical structure or phenomena. In addition, non-photorealistic rendering will be more expressive when is made at interactive rate.

Non-photorealistic rendering typically generates static images which prevent the user making any editable or modifying operation [10]. On the other hand, non-photorealistic rendering has as a set of parameters can be varied over the time such as light direction, zoom and position. Tuning these parameters by the user enhances the spatial structure and clarifies the shape. Also, tweaking the rendering parameters produces many styles of the resulting images. Consequently, combining non-photorealistic rendering with interactive methods enhances the artistic shape [8, 9].

Recent research about non-photorealistic rendering proved that is affirmative to involve the user’s input into the process of creating a Non-photorealistic System [11]. Shading model and edge lines are the most vital features in Interactive NPR system which enhances the capability to interactively display. In addition, complex geometric
models must be rendered at interactive rate. This research describes many techniques for achieving these goals.

1.1 Motivation

Interactive rendering allows users to select rendering appropriate parameters for their application. Often, Non-photorealistic Rendering software is not used by the artists. The user maybe a scientist who would like to produce a specific style of images that demonstrates the structure he is studying. The user might not recognize which Non-photorealistic rendering technique is appropriate for his project. In this case, the tweaking process of rendering parameters at interactive rate leads the user to find quickly the appropriate final image.

Humans depend on hand for hundreds of years to create illustrations for medical, artistic, scientific, and entertainment purposes. Computer graphics fields such as Non-Photorealistic Rendering tried to create images such illustrations. Although a huge number of Non-Photorealistic Rendering techniques exist, they have not yet been approved by illustrators. Recently, Non-Photorealistic Rendering research is focusing on demonstrating these techniques with providing the illustrator the freedom freedom to modify the parameters for getting the desired image [12].

Artists commonly use tweaking shading behavior to depict objects, this is because tweaking shading has an exceptional ability to convey the shape characteristics. However, a lot of the editing job is still worked by hand [13, 14, 15]. In order to provide the users of computer graphic applications with similar efficiency for conveying shapes, several rendering techniques for controlling the shading behaviors have been presented. Consequently, Shading-based techniques are now popular for depicting 3D object shape.

1.2 Applications of Interactive NPR

In many applications, such as architectural, industrial, automotive and graphics design, Non-photorealistic is preferred than photorealism. Non-photorealistic conveys information better by omitting extraneous details, by focusing attention on relevant features, by clarifying, simplifying and disambiguating shapes, and showing parts that are hidden. It also provides more natural vehicle for conveying information at different level of details.

Computer games and Movies considered the main applications of Non-Photorealistic Rendering [16]. For Movies, 28 frames per second require to create animation which considers a big challenge for traditional animation [17]. Most of computer studio games tried to produce more realistic games. With the magnificent development with computer graphics hardware, Rendering the complex models or realistic scenes became existed issue. While the saturation point of realism was reached, the game studios started to produce games with a stylistic look such as XIII (2003), Prince of Persia (2008), and Borderlands (2009).

Computer Generated Caricature is considered another branch of Non-Photorealistic Rendering Applications which is developed in order to assist the user in producing caricature automatically or semi-automatically [18].

2.0 STYLISTED LIGHTING AND SHADING

Ample publications in Toon-Shading discipline started from 1996. This section elaborates these methods in details depending on chronological time.

Decaudin et al. [19] presented a rendering technique that creates images with the appearance of a conventional cartoon from a 3D description of the scene. The 3D scene is rendered with multiple algorithms; the first one was used in order to send the outline and edges of objects to the back. This algorithm was presented at [20]. The second algorithm which described uniformly color the surface inside the outlines. The last algorithm was rendering the shadows (backface shadows and projected shadows) due to light sources. The shading model that used in this technique was based on the Phong shading model.

Gooch et al. [21] introduced Non-Photorealistic Rendering techniques that extended to imitate diverse stylistic appearances. Sloan et al. [22] presented the method defined as lit-sphere which depicts the details of view-independent cartoon, through a painted spherical environment map. Also they discussed the artistic problems in creating cartoon movies by hand and how the computer can assist to solve this problem.

Cartoon shaders are considered as the most important achievement of computer graphics methods that applied to the industry of cartoon animation [23]. Lake et al. [24] introduced numerous elementary real-time rendering algorithms for rendering 3D objects in stylized way, including a conventional toon-shader. Also he employed the geometry into scenes of cartoon to emphasize the motion of cartoon objects. The technique employed in this research based on the calculating of conventional diffuse lighting and texture mapping. The final result was a system that employed 3D model to produce 2D cartoon. This system presented many stylized results like cartoon shading [25], pencil shading and stylistic inking. Lake et al. [24] Calculates the light by the next equation.

\[ Cl = a_g \times a_m L \times n + Max(L \cdot n, 0) \times dl \times dm \] (1)

where \( Cl \) is the vertex color, \( a_g \) is the coefficient of global ambient light, \( a_m \) is the ambient coefficient of
the object’s material, $a_l$ is ambient coefficient of light, $d_l$ is diffuse coefficient of light, $d_m$ is diffuse coefficient of object’s material, $L$ is light unit vector from source to the vertex, and $n$ is the normal unit vector surface at the vertex.

Instead of computing the colors per vertex, a texture map is created of a minimal number of colors. Often two or three colors are used to convey the shading effect. The main color of the texture map is computed by replacing the dot product term from equation 1 with a value of one (which is equivalent to an angle of zero degrees, and normally happens when the light is directed right at the vertex). The dark color of the texture map is calculated by replacing the dot product term in Equation 1 with a value of zero. Figure 1 illustrated how the light position and normal direction are employed to classify into the one-dimensional texture map.

Current research in Non-Photorealistic Rendering is directed towards improving interactive Toon-Shading [15, 23, 26, 27, 28] to accomplish a more cartoonish like rendering. The cartoon highlight shader in [15] lets the user modify directly through click-and-drag on the dark areas and highlighting areas in real-time on a surface to draw and animate them. Anjyo et al. [15] depends on the Lambertian shading rule to extract new light vector for the modified shaded area. Figure 2 explains the algorithm for modifying the shading area. They assumed the light source is a point or directional light.

The multi-scale shading technique by [26] can also control the shape appearance detail by tuning parameters of the lighting model. Shimotori et al. [27] proposed an interactive way to directly alter shade by regulating the normal vectors on the triangles by intuitive mouse operations. The idea of altering the normal vectors assists the rendering of other frames as the normal vectors are not influenced by the camera movement. In case of editing concept, these editing systems are intuitive, providing animations several editing methods.

The work in [26] presented a novel way by modifying the lambertian shading to control the shade area for each object in the scene without affecting other objects.

A new lighted framework is presented for cartoon shader by [29]. They have introduced a novel artistic lighting system to create 3D digital animation. The invented shader in this study concentrates on effects of stylized lighting including edge lighting, straight lighting and detail lighting that are considered as significant features in cartoon animation and very complex to accomplish by traditional methods.

Figure 3 shows typical edge lighting effects created by the Edge Toon Mapping method.

Lake et al. [24] proposed a proficient real-time rendering system contains a multiple algorithms which imitate a variety of cartoon styles. These real-time methods comprise a technique that can treat with highlighting of cartoon. Since this technique is fundamentally depends on a local shading model, it’s hard to manage highlight shape. Other traditional approaches to create highlights would be of employing with projected textures, light maps, or virtual light sources.

Shading may differ based on different constructions of surface distance, character expressions, lighting, and action timing to explain storytelling or draw attention to a part of an object. Vanderhaeghe et al. [28] presented a technique which imitates a significant Non-photorealistic shading technique in dynamic 3D scenes, and that presented an easy and flexible means for stylized to draw and manipulate the shading appearance and its dynamic attitude. An another method for stylized shading is to Exploit an advantage of inverse rendering methods that permit illumination editing and direct material.

The Illumination Brush of [30] allows such control: beginning from a familiar BRDF, they deduce the environment lighting by painting on the object directly the wanted result of either diffuse or specular reflections.

The Exaggerated shading method of [31] locally supports light directions with controlling surface angles so that details are exposed through
differences of a Half-Lambertian shader. The Apparent Relief technique [32] utilized the added dimension of the X-Toon shader to express shape features calculated through a combination of image-space and object measurements. The method has an ability to portray shape features at different scales, but displays artifacts with far objects due to the mixture of surface measurements.

3.0 STYLIZED LINE DRAWING

This section describes the Line drawings of 3D shapes. The simplicity of Line drawings makes it commonly used in many computer graphics fields such as animations, sketches and technical illustrations. However, the existed line drawings techniques cannot be match the human artist expressiveness. In addition to the challenges that make the current techniques usefulness in interactive applications, which considered a vital and indispensable area in computer graphics.

Line Drawing term is referring to any type of drawing focused on the outlines of shapes. Despite the huge number of line drawing methods, the researchers can be divided Line drawing techniques as 3D model or image based methods. The researchers also classified the 3D model into three categories: Image Space Methods, Object Space Methods and Hybrid Methods, as shown in Figure 4. This section focuses on 3D Model approach and discusses the three subcategories in detail [61].

Here we are going to focus on the direction 3D Model Based Line Drawings: detection lines algorithms. A huge number of approaches utilized to extract the borders for 3D models. Isenberg et al. [34] divided these techniques into three main categories: object space algorithms, image space algorithms and hybrid algorithms.

3.1 Image Space Methods

Image space method depends on rendering different techniques such as cosine-shaded model or depth map, then checking the image buffer to extract the operating lines only and supply a silhouette represented as features in a pixel matrix.

Saito et al. [20] employed the z-buffer algorithms for detecting the silhouettes such as Sobel edge algorithm that has the propriety of finding object-relevant edge such as contours and silhouettes. Hertzmann et al. [35] expanded this approach by employing a normal buffer instead.

Some methods extract curves from the silhouette pixels such as introduced by Loviscach, who fit Bezier curves to the pixels [36]. Raskar et al. [37] introduced a new Non-Photorealistic Rendering camera that notice depth edges using multi-flash images. They employed the location of the shadows depth discontinuities as a robust cue to produce a depth edge map in both dynamic and static scenes.

Lee et al. [38] introduced a novel method to extract lines automatically at suitable scales from abstract shading. Then they render lines along tone boundaries or thin dark areas in the shaded image. An efficient line drawing produced by this algorithm can effectively express both materials cues and shape.

3.2 Object Space Methods

At this type of artistic lines methods, all calculations are executed in object space, and provide the resulting lines represented by an analytic description which meet the requirement of applying further stylization to the lines.

Buchanan et al. [39] proposed a data structure named an edge buffer to boost the silhouette edge detection process. However, this method calculates the silhouettes by the brute-force method, so it required checking each edge whether has one adjacent back-facing and one adjacent front-facing. McGuire et al. [40] introduced GPU hardware methods for extracting silhouettes from 3D meshes, and explains how to employ hardware to produce thick contours demonstrated on the screen with endpoints that connect line segments with adjacent thick.

There is a lot of research on acceleration methods that attempt to reduce running time. Sander et al. [41] introduced a magnificent approach for silhouette edge detection which constructs a hierarchical search tree to store the mesh’s edges. Another interesting acceleration approach encompasses the Gauss map that is utilized by [25, 39]. Benichou et al. [42] and Hertzmann et al. [43] presented a work where every mesh edge matches to an arc on the Gaussian sphere, which links the normal’s projections of its two adjacent polygons. A very different sort of acceleration technique, most suitable to interactive systems, is proposed by [44].
Who introduce a stochastic algorithm to extract silhouettes? They examine that only a few edges in a polygonal model are actually silhouette edges.

A large amount of diverse definitions on object space lines demonstrated in the past decade, including suggestive contours [45, 46], ridges and valley lines [47, 48], suggestive highlights [49], photic extremum lines (PELs) [51] and demarcating curves [52]. Cole et al. [53, 54] demonstrated that various families of lines should be merged to describe a large variety of shapes effectively. According to that, Grabi et al. [55] described an innovative data structure, the view map, which merges topology, geometry, and the rest of the properties of feature lines.

Laplacian-of-Gaussian (LoG) edge detector makes which proposed by Zhang et al. [55] discussed a new object-space line drawing approach that can represent the shapes with view dependent feature lines in real-time.

Laplace

3.0 RESULTS AND DISCUSSION

This study proposes a discussion of shape depiction through interactive Non-Photorealistic rendering. Non-Photorealistic rendering techniques distinguished over conventional computer graphics with two aspects: ability to introduce a vast body of styles in addition to provide computer-human interactions. In particular, this study has presented two groups of interactive Non-Photorealistic techniques for improving the shape depiction. The first group of strategies is based on shading approach, while the second group focuses on line-based rendering.

This paper gives an extended description of the toon shading [24]. The main contribution is exploiting graphics processing unit (GPU) to allow interactivity. Our algorithm was tested with an NVIDIA GForce 525m display card and an Intel(R) Core(TM) 2 Duo CPU. Several models are rendered through our algorithm, as shown in Figures 5, 6, and 7, respectively. Figure 5.a shows the original teapot model, while figure 5.b illustrates the toon shading effect of our algorithm. Figure 6 and 7 illustrates more complicated models compared with teapot.

4.0 CONCLUSION

Rendering of a user-interactive cartoon animation with high frame-per-second in real-time is considered to be a crucial problem in Computer Graphics. A lot of factors should be overcome to implement an Interactive Non-Photorealistic rendering such as the necessity of adding some calculations during the rendering process. For example, the rendering of silhouette edges requires more calculations compared with extraction of silhouettes. Furthermore,
achieving the interactivity at Non-Photorealistic rendering requires additional resolution to render the objects.

In this study we proposed an overview of the current interactive non-photorealistic rendering techniques which combines the shading effect and stylized line drawing. In addition, this paper discusses the effects of modified phong shading model in order to create toon shading appearance. This illumination model can be applied on a wide variety of 3D models with more ability of controlling the shading appearance over the surface of 3D model. This ensures better shape depiction and stronger solutions to reach the desired results. However, the model we have presented is tailored to convey the material appearance as well as the depiction of complex details. The further limitation concerns to aliasing which occurred on the hard boundaries between colors.

Figure 5: Visual comparison between: (a) original modal and (b) Toon shading model

Figure 6: Visual comparison between: (a) original modal and (b) Toon shading model

Figure 7: Visual comparison between: (a) original modal and (b) Toon shading model

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References


