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This essay will look at a lighting in computer graphics and using particle effect systems to simulate dynamic objects such as fire.

1 Introduction

The intention of this paper is to look at computer graphic lighting and particle effects. For lighting it will look at Phong's model for computer generated images from 1975 [1]. For particle effects it will look at Reeves technique for simulating irregular objects [2]. It will also look at the use of particle effects systems in simulating realistic fire, fire-works and water.

2 Lighting

Phong originally proposed a model for more realistic computer graphic lighting [1]. Before computer graphics only used diffuse lighting. Phong expanded this into separate components and introduced highlights [3, 4, 1]. Phong's model splits computer graphic lighting into three components which are

specular, ambient and diffuse. Lighting models previous to this either took a long time to calculate or did not give realistic results [1].

Blinn refers to Phong's model as a more realistic model and says it improves the appearance of curved objects [5]. However, Blinn and Newell suggested that Phong's model was not suitable for reflections on planar polygons [4]. Another issue with Phong's model is that it is designed to be used on distant light sources and is not suited to light sources within the scene [6]. Extension to Phong's model may be able to remove those issues [4, 6].

3 Particle Effects

Reeves first proposed the idea of a particle system in 1983 [2]. Reeves' particle technique was one of the first to be proposed [9]. A particle system can simulate dynamic or irregular objects such as clouds, smoke and fire [2, 7, 8]. A particle system should create new particles and make older particles "die". There are now alternative methods for simulating dynamic and irregular phenomena as Reeves original technique is now over 30 years old [8, 9].

Huang et al outline what the main properties of a particle and particle effect system are [10]. A particle system should initialise, emit, render and finally eliminate particles [10].

This corresponds with Reeves as he says particle should be "born" and "die". Both papers say that particles should have limited lifespans. The properties a particle should have are spatial location, velocity, survival time, shape, size and a gravity factor [10].

3.1 Particle Effects for Fireworks and Fire Simulation

Fireworks are dynamic objects so are suited to being simulated using a particle system [7, 2].

There are many other papers that look at using particle effects for fireworks [7, 11, 12].

Lei and Wang looked using a particle system to simulate fireworks [7]. Like Reeves they mention particles need to have a lifetime and can be used to create dynamic objects.

Their method also takes other forces into account, such as simulated temperature, wind speed and physics and what effect this would have on the particle[7].

Lei and Wang's method does not follow Huang *et al*'s model as all particles are created at the same time.

However, the particles are similar to Huang et al's model, they have attributes such as position, velocity and lifespan. Another use for particle

effects is simulating fire [9]. There are many ways to simulate fire with computer graphics [13, 14, 15].

Fire is complex to simulate therefore most methods simplify fire often to just the yellow flame component [9].

Pegoraro and Parker use particle effects to simulate flames but researched fire at a molecular level to make their simulation more realistic. Their physically based rendering model takes biological and chemical factors into account. Their simulation also warps the simulation background to simulate refraction. Despite producing realistic results Pegoraro and Parker's method takes 40 to 80 seconds to produce a flame, which would not be viable in a video game [9].

3.2 Particle Effects for Water Simulation

Water is another dynamic object that can be simulated using particle effects. There are three components needed for realistic water simulation. These factors are correct atmospheric conditions, wave generation and light transport through the water body [16].

Like Pegoraro, Wan *et al* look at photo-realistic simulation and use simulated refraction to improve the appearance and reflections [9, 17].

Shi and Wang mention Premoze and Ashikhmin's complex illumination model for water but not whether they use it [16].

Shi and Wang use particle effects to simulate a waterfall [18]. Like Lei, Shi and Wang use physics to make the particle movement more natural [7, 18]. Collision detection is also used to make the water move more fluidly. Shi and Wang's definition for a water particle is "a particle with initial position, initial velocity, life cycle, quality, size, shape, falling height" [18, p.1]. Many of those properties match the properties suggested by Huang et al [?].

Using a clustering tree can reduce computing power as it reduces the amount of particles check for collisions [18]. If one particle collides others generated afterwards do not need to perform the check [18].

4 Conclusion

In conclusion Phong's model for lighting is still widely used. However, it requires extensions to make it more realistic for reflections.

Reeves proposed the original technique for particle effect systems. There are now many iterations of this techniques. Many of these other versions take other factors such as gravity and collisions into account to make them more realistic.

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