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# Raytracing Project

Advanced Computer Graphics  
Documentation

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# 1 Introduction

For this project we had to implement certain advanced features based on smallPT. Every student in one group had to implement at least one main feature. In our group we chose Motion Blur (by Cem Okulmus), Depth of Field (by Stefan Spiss) and Specular/Texture/Normal Mapping (by Philipp Mildenerberger). Additionally in our project extra features were implemented, such as: Acceleration Structures (by Philipp Mildenerberger), Beer-Lambert law (by Philipp Mildenerberger) and simple Camera Control (by Stefan Spiss).

# 2 Technical Overview

SmallPT was extended by .obj import and complex geometry now supporting triangle meshes. Additionally a bounding volume hierarchy (BVH) is used to speed up the calculation of complex scenes. Texture-/normal- and specular-mapping is implemented to generate more realistic images. Furthermore to simulate a camera, Depth of Field provides correct blurring of objects that are not in focus. It's now also easy possible to move the camera around, change it's focal distance, it's field of view and it's aperture size. To capture movements in still pictures the effect of Motion Blur is approached by simulating the aperture shutter speed.

# 3 Implementation Detail

In this section we will give a short explanation how every feature was implemented. All of these are extensions of the smallPT code.

## 3.1 Motion Blur

If we want to simulate motion using multiple ray-traced images, we will observe a strobing effect, since a camera always blurs a moving object. This is called Motion Blur. As was explained during the lecture, the basic idea behind this effect is that we want to distribute the rays not in space but in time. For this we usually also want to have some sort of animation, otherwise the effect wouldn't show. This method was first detailed by Cook et al. [3]. Since smallPT also uses a distribution over space, only an extension of this was needed. The rays are uniformly distributed over time, with equal weight for all time steps. So the four subpixel samples are assigned different time scenes and the average is returned. This simulates an object that's moving with no acceleration.

## 3.2 Depth of Field

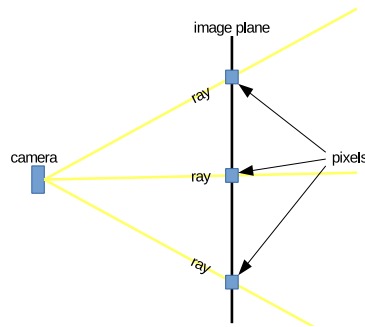
In standard smallPT the pinhole camera model is used. So everything in the scene is in focus. Normal cameras always have a Depth of Field, which means that only objects in a specific distance are in focus. Everything else is blurred depending on the distance to the focal point. In the project implementation the Thin-Lens model is used. For this the ray direction is changed. Rays are shot not only from one camera position, but distributed over the aperture circle. As target for the rays the focal plane is used instead of the image plane. The focal plane is perpendicular to the camera and at the position of the focal point. See Figure 1

For general information about Depth of Field following sources were used:

- A realistic camera model for computer graphics, [5]

- Camera models and optical systems used in computer graphics: part I, object-based techniques, [1]
- Algorithms for rendering depth of field effects in computer graphics, [2]

Pinhole model used in smallPT:



Depth of Field model used in project solution:

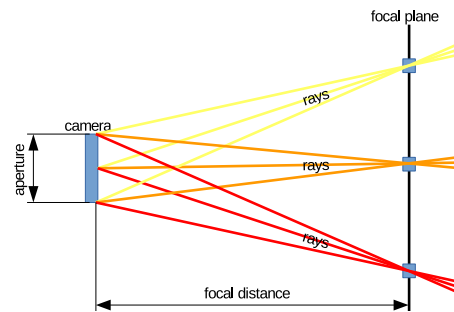


Figure 1: This figure shows the simplified camera models. On the left the model used in smallPT, on the right the model for the project solution can be seen. (**Recreation from:** online tutorial from Steve Harvey, [4])

### 3.3 Specular/Texture/Normal Mapping

UV mapping from obj-files is supported, including import of color, specular and normal data. For specular mapping a new material had to be created: Glossy surface. It's used to supply specular data with a texture.

The glossy surface is implemented as following: if it is fully glossy it acts like a mirror. the more roughness will be added(with a factor, that the specular map describes), the more diffuse it will be.

Normal mapping is changing the intersection normal relative to the object normal(which is in this case a triangle). The normal map is encoded in the three components, that describe a 3 dimensional Vector( $R$  is  $X$ ,  $G$  is  $Y$  and  $B$  is  $Z$ ). With this information the new Normal can be easily computed with a change of the base. The new base are two tangents, which are aligned to the axis of the normal map and the objects normal. A problem occurs if the glossy or diffuse reflection points beneath the surface, this will be handled with a simple reflection around the calculated normal.

For every intersection an appropriate data structure is provided, containing the color, emission, surface roughness factor, normal, calculated normal and reflection type, this information is needed for the radiance function of smallPT.

### 3.4 Acceleration Structures

To accelerate the intersection of complex triangle-meshes in smallPT different acceleration structures were added. The first is just simple naive approach: A bounding box is put around every object, and the intersection function first checks every bounding box and only continues if one was hit. The second is a Bounding Volume Hierarchy (BVH). An octree is used to build

up the hierarchy recursively: Every object is inserted using its centroid. From these objects, using bottom-up traversal, the BVH is constructed.

For the implementation of Acceleration Structures mainly the website [scratchapixel](#) [6] was used.

### 3.5 Beer-Lambert law

For realistic transparent color absorption, a simple but effective feature was added. The Beer-Lambert Law [7] . the light is absorbed as following:  $T$  is the light, that remains,  $\ell$  describes the path length inside the material and  $\Sigma$  describes the attenuation coefficient of the material:

$$T = e^{-\ell\Sigma}$$

### 3.6 Camera Control

In smallPT the camera settings are hard-coded (fixed position, direction, field of view). The project solution uses a additional camera class which implements all camera aspects like position, direction, field of view and focal distance. That make it very simple to render a scene from different perspectives with different camera settings.

## 4 Results

The following images are rendered with our program showing different features of it.

- Motion Blur:

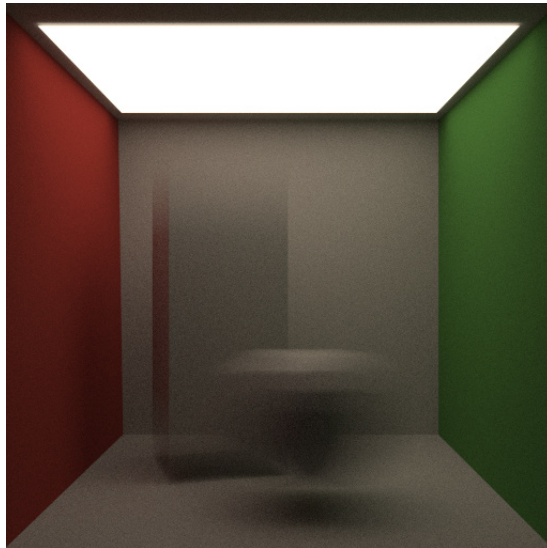


Figure 2: Picture rendered just with Motion Blur

- Depth of Field and changed camera settings:

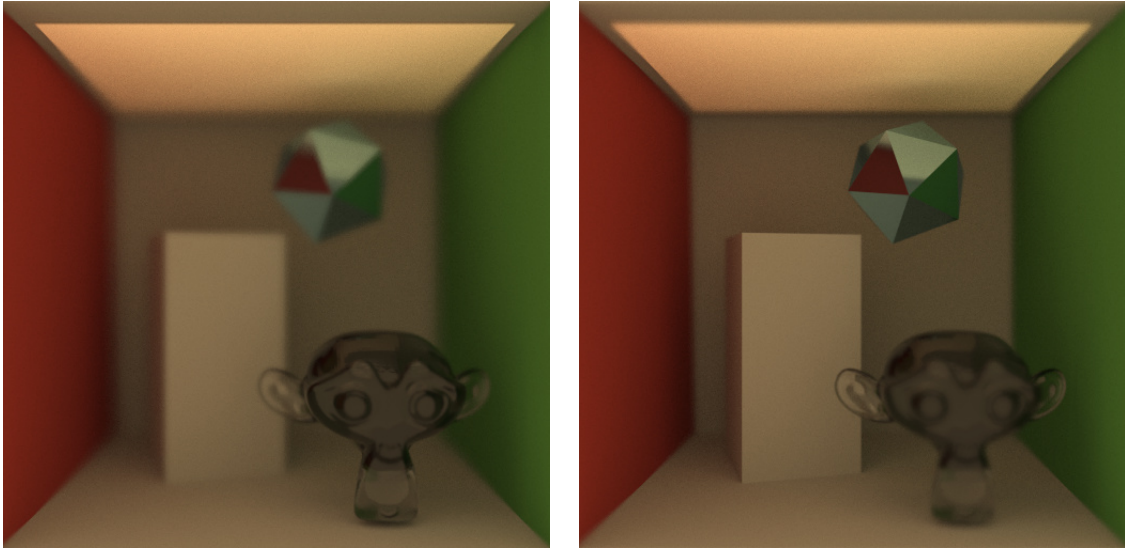


Figure 3: Pictures rendered just with Depth of Field

- Specular/Texture/Normal Mapping:

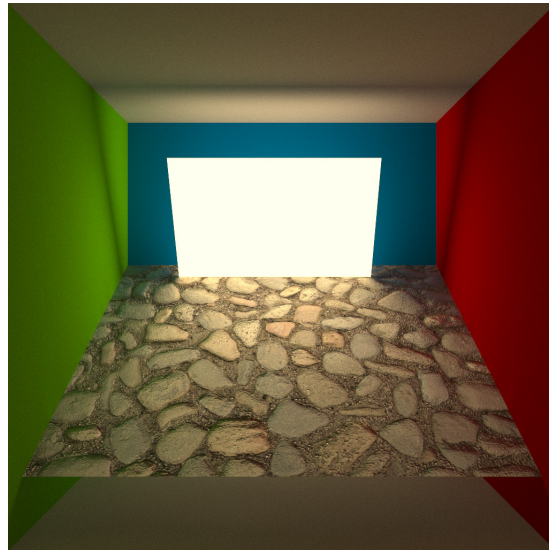


Figure 4: Picture rendered with Specular/Texture/Normal Mapping

- Changed Camera Position:

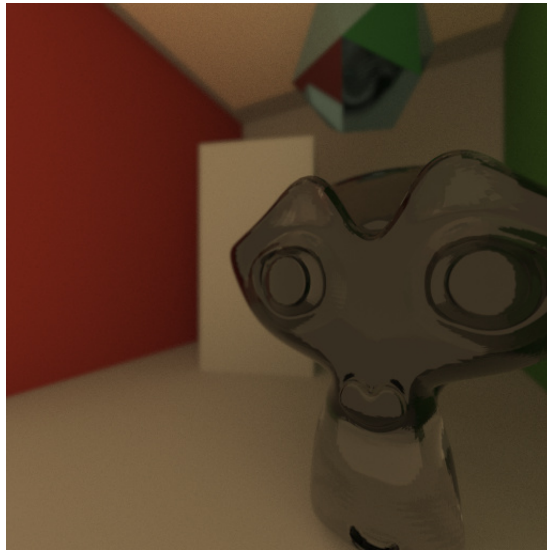


Figure 5: Picture rendered with changed camera settings

- Putting all together:

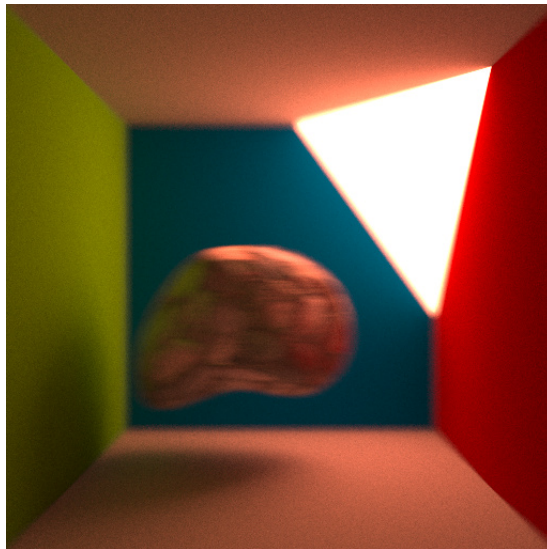


Figure 6: Picture showing all effects

## References

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