

## Worksheet 10

Until this point in the course, you have only been working with surfaces. Nothing in the volumes between the surfaces has affected the rays you have been tracing. For most real materials, there is a lot going on underneath the surface. The following exercises are about volume rendering.

### Learning Objectives

- Evaluate the radiative transfer equation using Monte Carlo integration.
- Simulate absorption in homogeneous transparent materials.
- Simulate scattering and absorption in homogeneous turbid materials.
- Use the Henyey-Greenstein phase function for simulating axially symmetric scattering anisotropy.

### Volume Rendering

Before working on the exercises make sure that you understand the radiative transfer equation (RTE) including the nature of the *direct transmission* term and the *diffusion* term in this equation.

- Load a glass of wine (`glass_wine.obj`) into your ray tracer. Use an environment map for the background.
- Most wine is almost exclusively absorbing. Implement a shader that computes direct transmission for rays passing through a volume. Render the wine using this shader and store the resulting image. (In the `pathtrace` project of the course framework, implement the `shade` and `get_transmittance` functions in `Volume.cpp`.)
- Switch the material of the liquid in the wine glass to low fat chocolate milk. Chocolate milk is highly scattering because of the protein, fat, and chocolate particles it contains. The scattering properties of low fat chocolate milk have been measured by Narasimhan et al. [2006, see reference below]. (The low fat chocolate milk material has already been added to `glass_wine.mtl` and `media.mpml`.)
- Implement multiple scattering in a homogeneous volume. Do this by implementing a shader that evaluates the diffusion term using Monte Carlo integration (path tracing).<sup>1</sup> Make sure that your shader also includes the direct transmission term. (In the framework, implement the `sample_HG` function in `sampler.h`, the `trace_HG` function in `PathTracer.cpp`, and the `shade` function in `MVolume.cpp`. HG is short for the Henyey-Greenstein phase function.)
- Render the wine glass containing chocolate milk both using direct transmission only and the full solution. In addition, try to put the wine back in the glass and render it using the full solution. Write down the render time and the number of samples and store the resulting images.

### Worksheet 10 Deliverables

Path traced images showing a glass of wine and a glass of chocolate milk. Discuss the difference between direct transmission only and the full solution. Include relevant code and render log (number of samples, render time). Answer the following question.

*How would it be possible for a renderer to support volumes embedded within one another?*

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<sup>1</sup>Please note that you have to use looping instead of recursion to avoid the stack space limit. And the Monte Carlo integration is much easier if rays that enter a scattering volume are dispersed into individual colour bands.

## Reading Material

The curriculum for Worksheet 10 is

**P** Sections 11.1–11.3. *Volume Scattering*.

**P** Sections 15.1–15.3. *Volume Rendering*.

Alternative literature available online or uploaded to CampusNet:

- Cerezo, E., Pérez, F., Pueyo, X., Seron, F. J., and Sillion, F. X. A survey on participating media rendering techniques. *The Visual Computer* 21(5), pp. 303–328, June 2005.
- Hanrahan, P., and Krueger, W. Reflection from layered surfaces due to subsurface scattering. *Computer Graphics (Proceedings of ACM SIGGRAPH 93)*, 165–174, 1993.

Additional resources:

- Narasimhan, S. G., Gupta, M., Donner, C., Ramamoorthi, R., Nayar, S. K., and Jensen, H. W. Acquiring scattering properties of participating media by dilution. *ACM Transactions on Graphics (Proceedings of ACM SIGGRAPH 2006)*, Vol. 25, No. 3, pp. 1003–1012, July 2006.
- Novák, J., Georgiev, I., Hanika, J., and Jarosz, W. Monte Carlo methods for volumetric light transport simulation. *Computer Graphics Forum (Proceedings of EG 2018)* 37(2):551–576, May 2018.