Global Illumination Ray Tracer

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Global Illumination

Definition Simulation of the distribution of light in a 3D environment, including such effects as:

- Reflection & refraction
- Diffuse inter-reflections
- Caustics

Rendering equation

$$I(x, x') = g(x, x') \left[e(x, x') + \int_{S} \rho(x, x', x'') I(x', x'') dx'' \right]$$

Algorithms Finite Elements Radiosity Monte Carlo Path tracing Bidirectional path tracing Photon mapping Metropolis light transport

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Photon Mapping

Two-pass global illumination algorithm.

Pass 1: photon tracing

- Shoot photons from light sources
- Bounce photons off or store at intersections

Photons are stored in a separate spatial data structure, decoupled from geometry (generally balanced kd-trees).

Pass 2: rendering

Regular ray tracing, at each intersection the photon map is used to calculate radiance using either:

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- Radiance estimate directly from the photon map
- Monte carlo ray tracing

Project Overview

Description

Implementation of a full global illumination ray tracer, using photon mapping.

The major goal of the project is to be able to simulate all possible light paths through a 3D environment (L(S|D)*E). In essence the following should be supported:

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- Indirect illumination
- Color bleeding
- Caustics
- Reflection & refraction

Additionally the following will be implemented:

Soft shadows (area lights)

- Glossy (imperfect) reflection & refraction
- Motion blur

Design & Implementation

- \bullet Implementation in C++
- Portable across UNIX systems (GNU/Linux, BSD, IRIX, MacOS X), and windows through cygwin.
- Multithreaded.
- XML scene description (with converters for various common scene formats).

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• Output of single images and animations.

Testing Strategy

Correctness

- Visual inspection
- Comparison with path tracing
- Comparison with other renderers (e.g. RADIANCE).

Efficiency

- Render time measurements
- Profiling
- Comparison with other renderers

Work so far

The following parts are implemented so far:

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- Basic ray tracing algorithms, support for spheres, cylinders, planes, and polygon meshes.
- Scene graph with hierarchical transformations and key-frame animation for objects, lights and cameras (scene loading not implemented yet).
- Multithreading.
- Simple phong shader.
- Octree space subdivision for fast ray-primitive intersections.

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- Soft shadows.
- Motion blur.

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Schedule

1/06 - 7/07	Finish the basic ray tracer and accompanying
	utilities (converters, exporters, etc)
7/07 - 15/08	Implement global illumination with photon map-
	ping
15/08 - 29/08	Extensive testing, optimizations, and debugging
	period
29/08 - 18/09	Dissertation writeup

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References

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