

Ronald: A Multithreaded Path Tracing Renderer

SENG 475 Final Project

Jayden Chan

<https://github.com/jayden-chan/ronald>

August 15 2022

What is Path Tracing?

- ▶ Computer graphics technique for creating photo realistic renderings

What is Path Tracing?

- ▶ Computer graphics technique for creating photo realistic renderings
- ▶ Monte Carlo integration

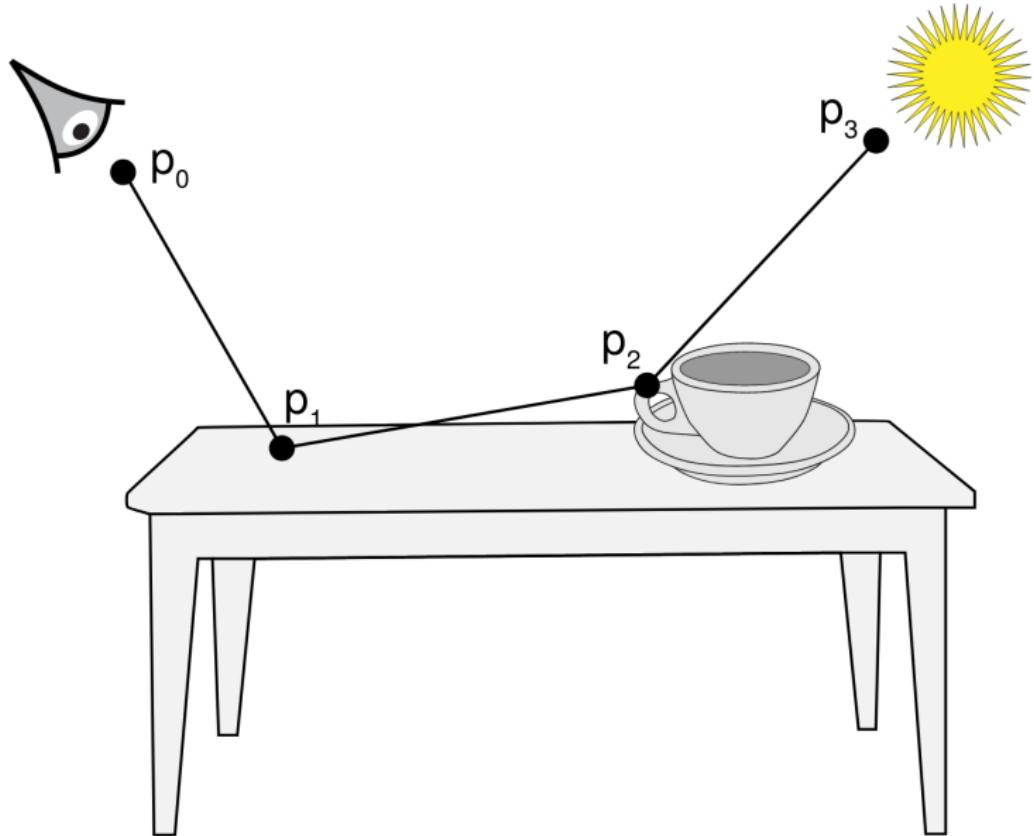
What is Path Tracing?

- ▶ Computer graphics technique for creating photo realistic renderings
- ▶ Monte Carlo integration
- ▶ Based on the physical characteristics of light and the world (PBR)

What is Path Tracing?

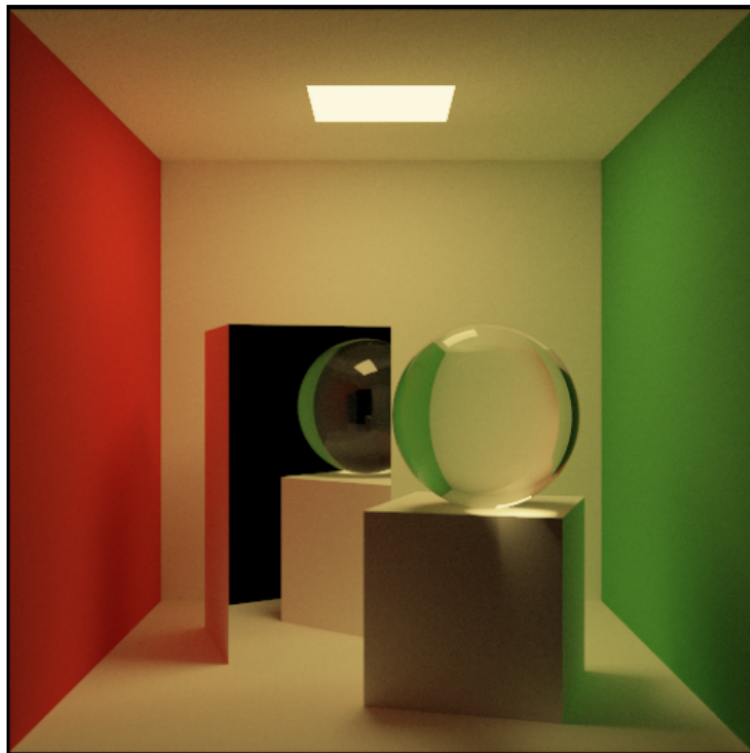
- ▶ Computer graphics technique for creating photo realistic renderings
- ▶ Monte Carlo integration
- ▶ Based on the physical characteristics of light and the world (PBR)
- ▶ Very slow

What is Path Tracing?



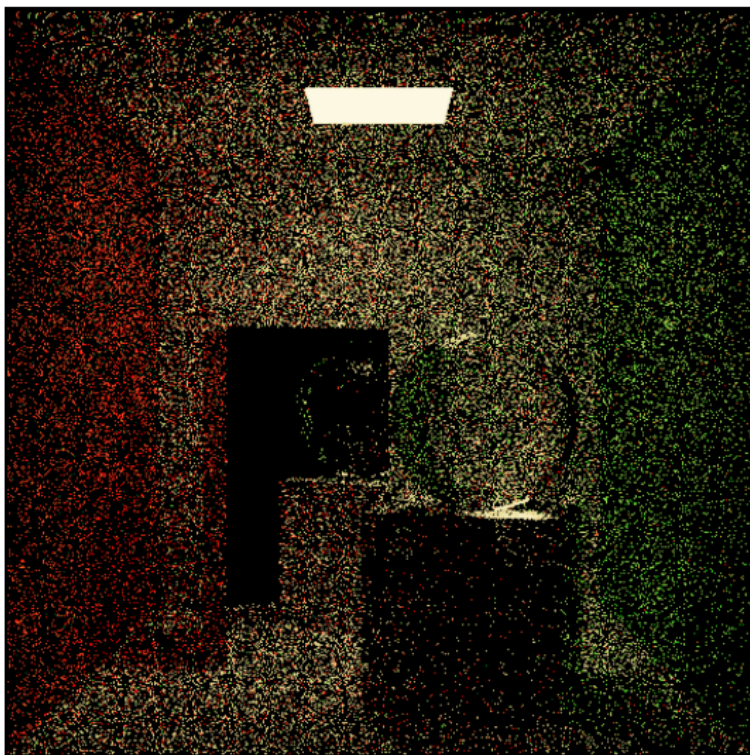
Example: Monte Carlo Integration Convergence

Samples: 45000



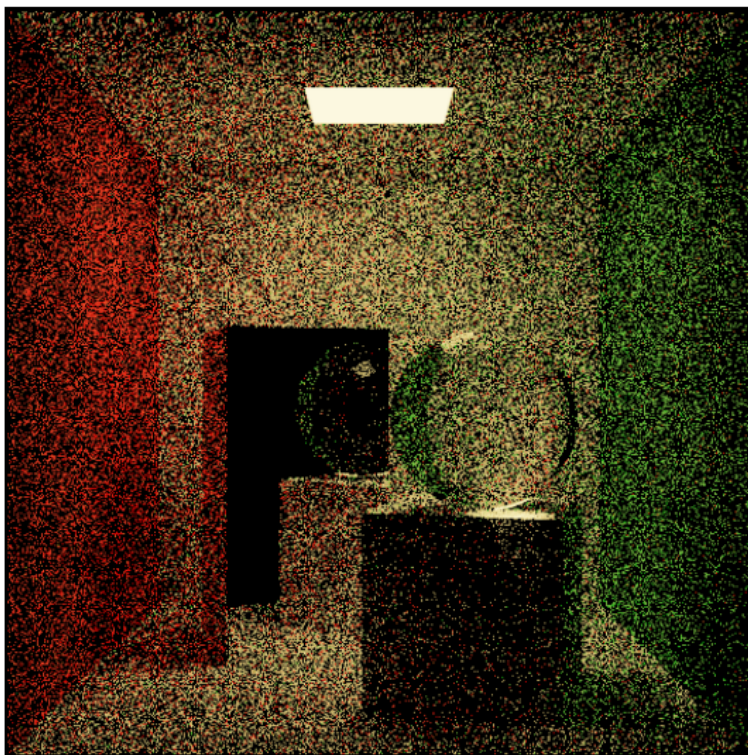
Example: Monte Carlo Integration Convergence

Samples: 10



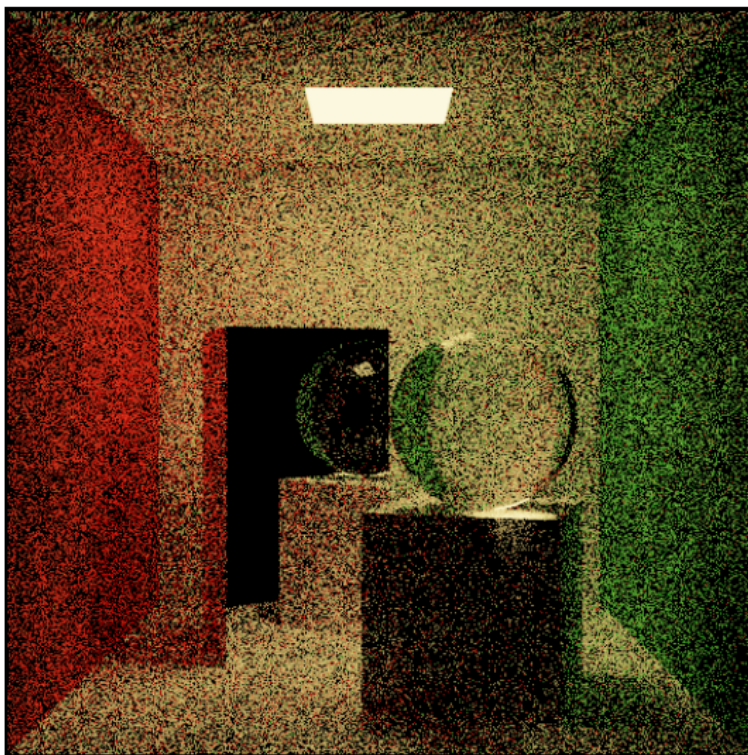
Example: Monte Carlo Integration Convergence

Samples: 25



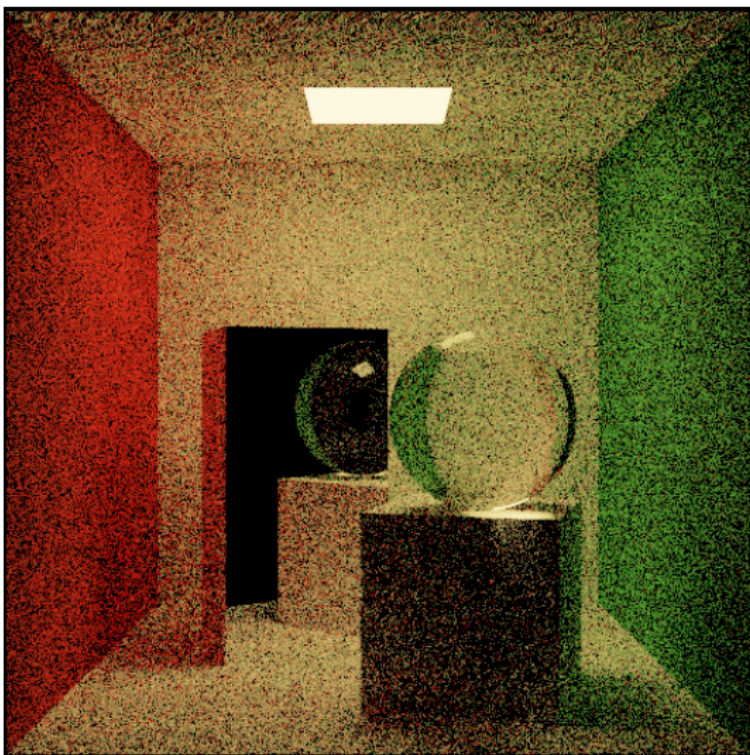
Example: Monte Carlo Integration Convergence

Samples: 50



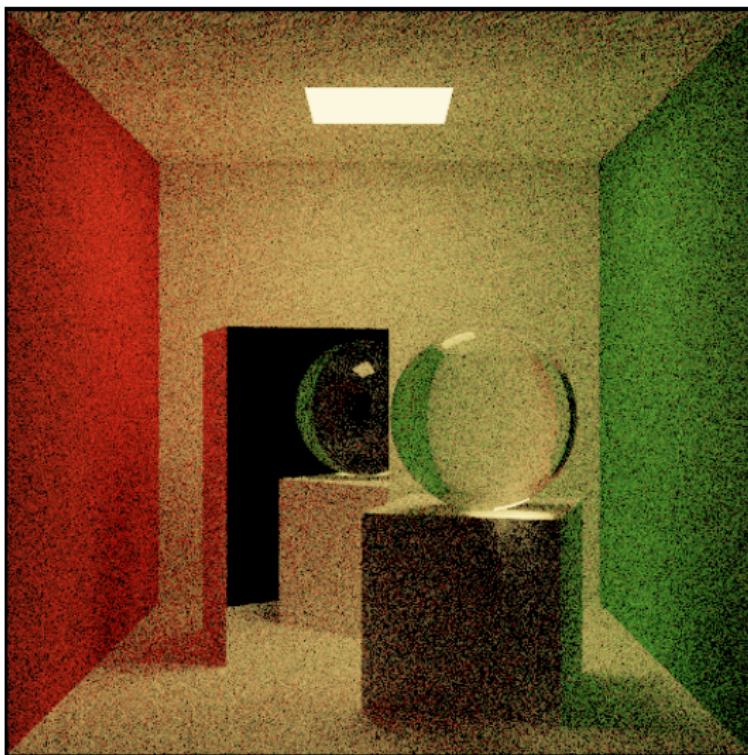
Example: Monte Carlo Integration Convergence

Samples: 100



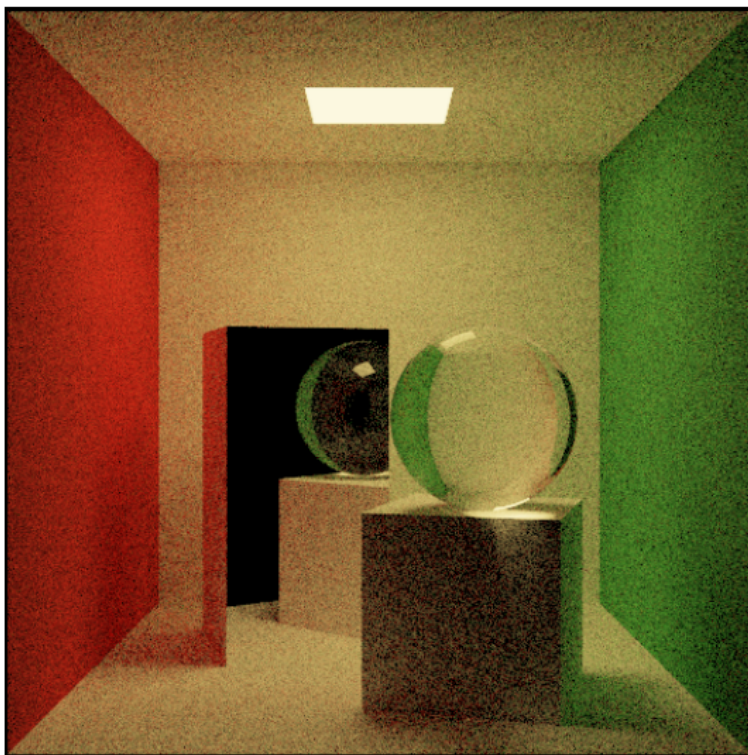
Example: Monte Carlo Integration Convergence

Samples: 200



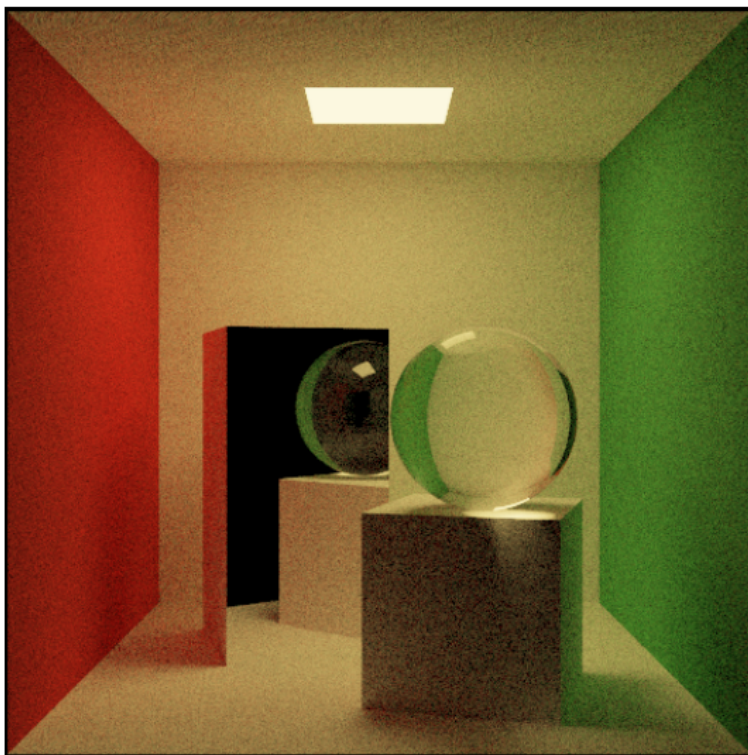
Example: Monte Carlo Integration Convergence

Samples: 500



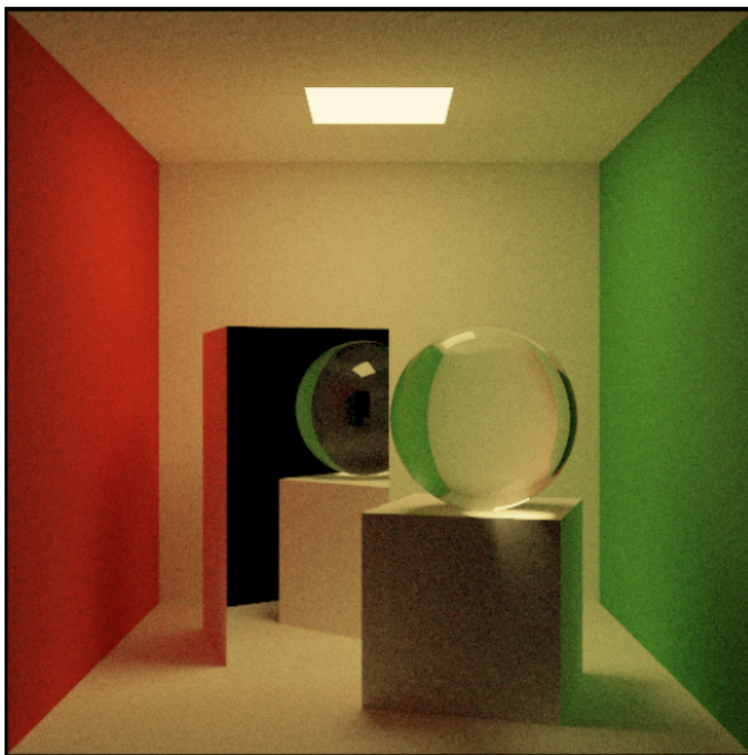
Example: Monte Carlo Integration Convergence

Samples: 1300



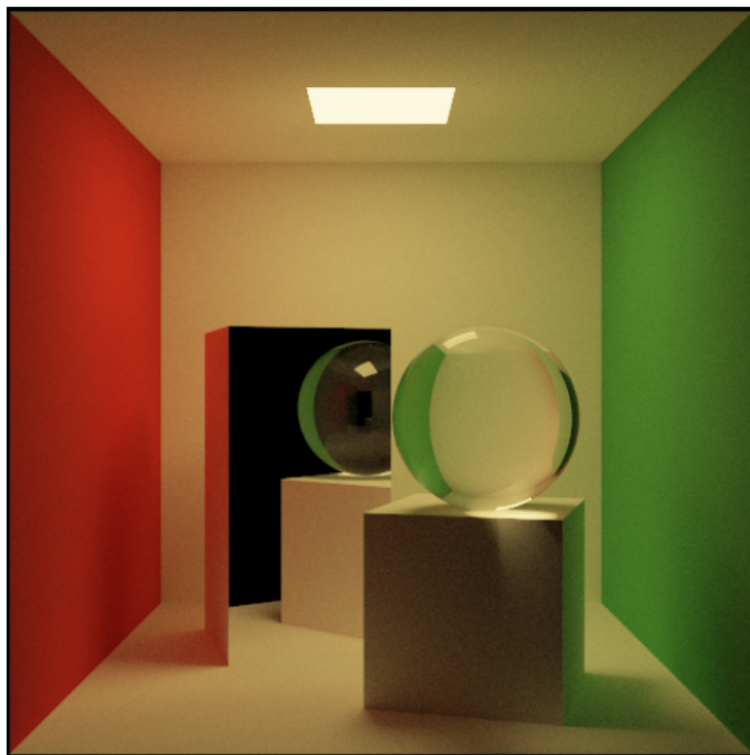
Example: Monte Carlo Integration Convergence

Samples: 3000



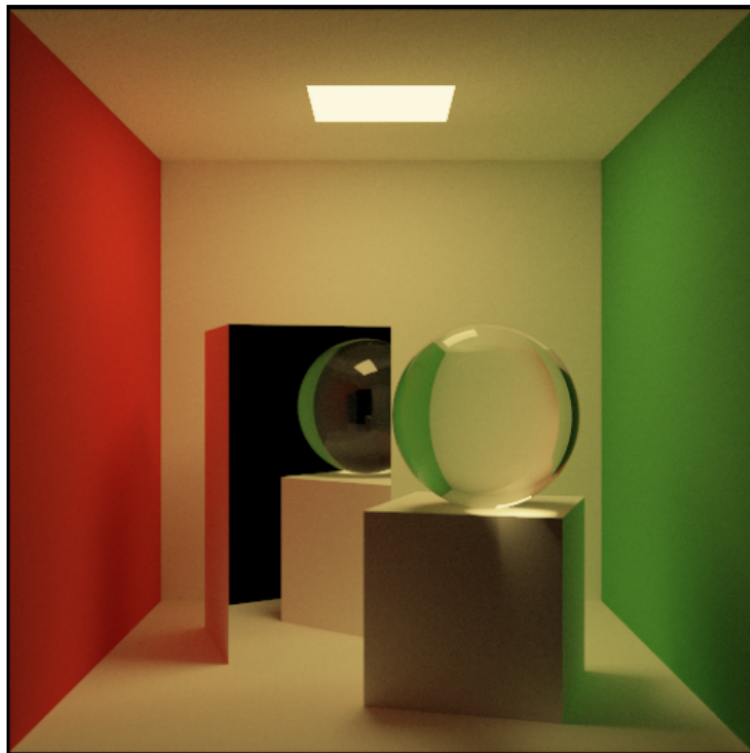
Example: Monte Carlo Integration Convergence

Samples: 15000



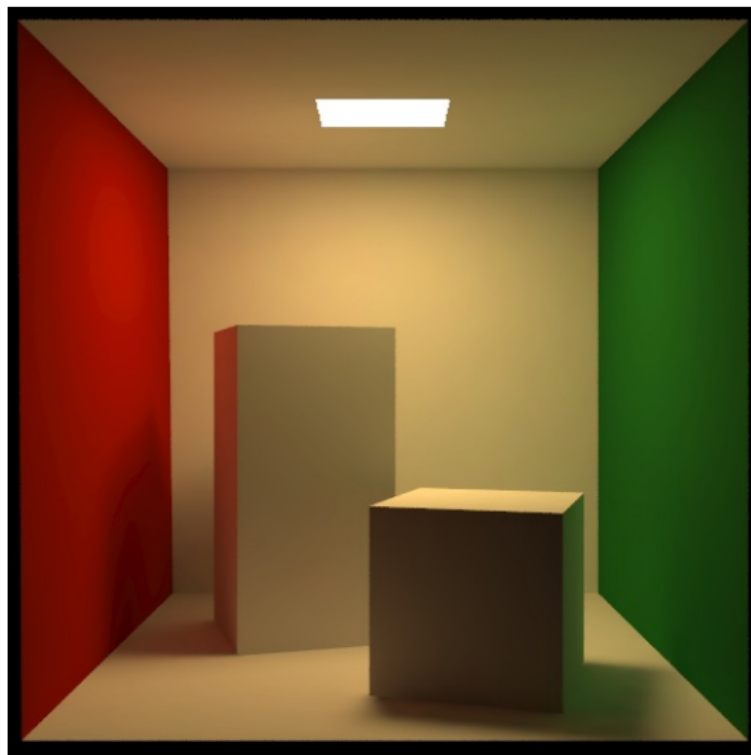
Example: Monte Carlo Integration Convergence

Samples: 45000



The Cornell Box

POVRay rendering of the famous Cornell Box scene



The Cornell Box

Left: POVRay reference render

Right: My rendering

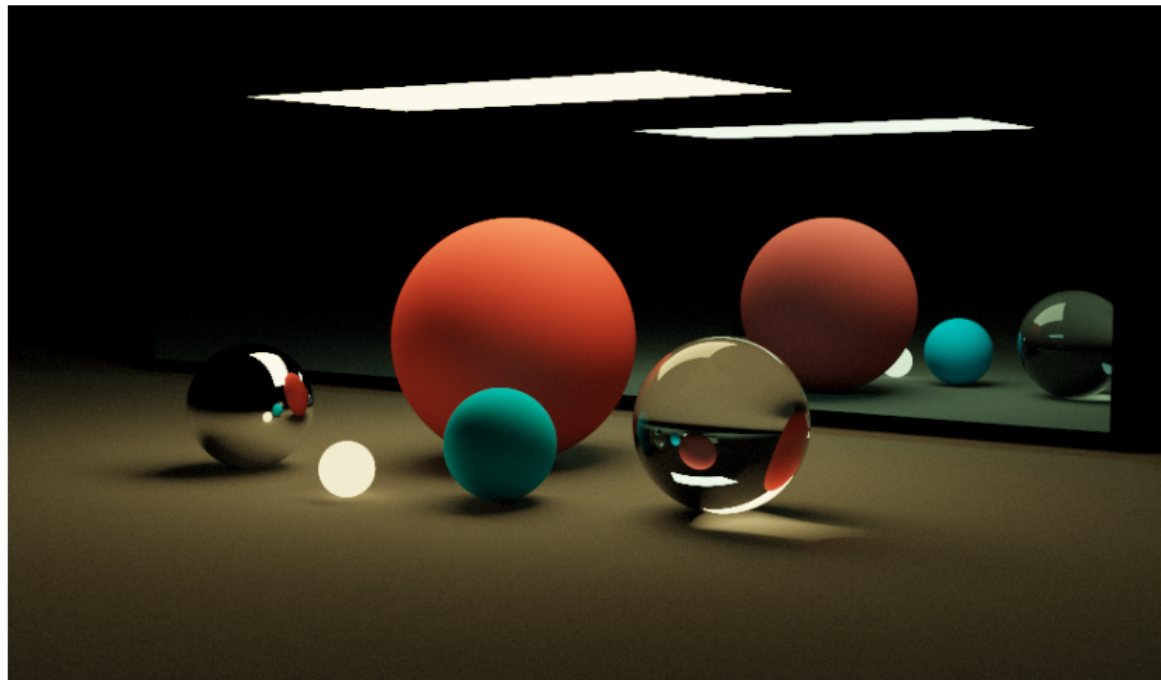


Showcase: Spheres and Mirrors

Samples: 24000

Resolution: 874x512

Scene file: tests/scenes/spheres.jsonc

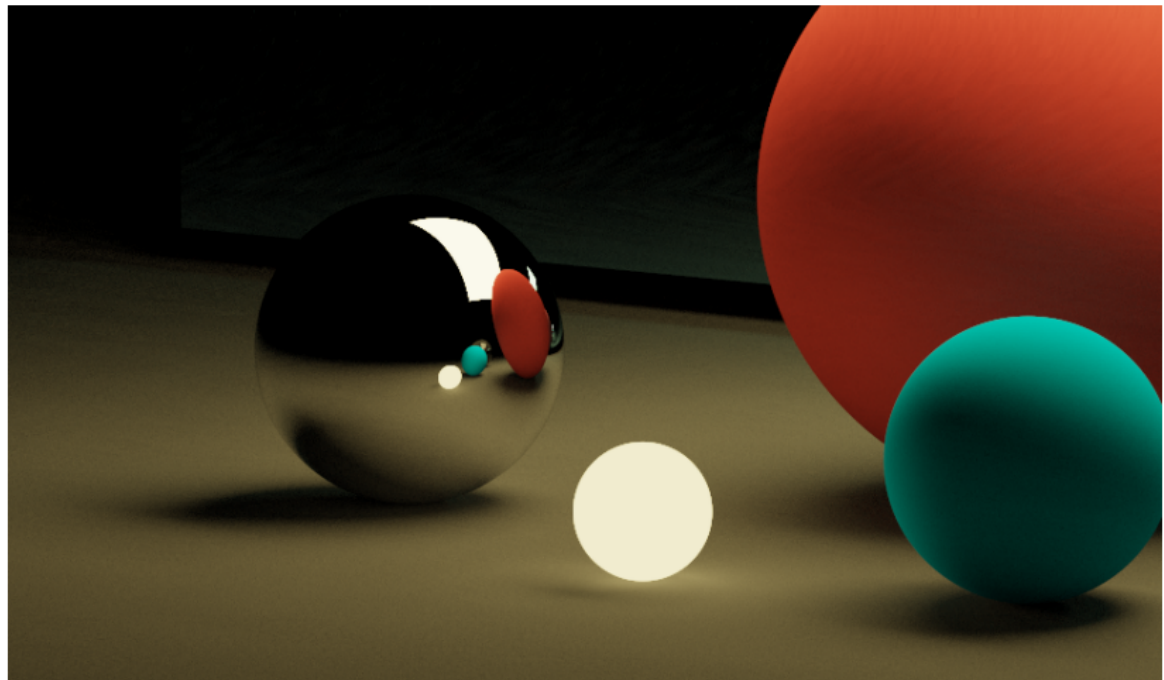


Showcase: Spheres and Mirrors (Zoomed)

Samples: 16000

Resolution: 874x512

Scene file: tests/scenes/spheres.jsonc

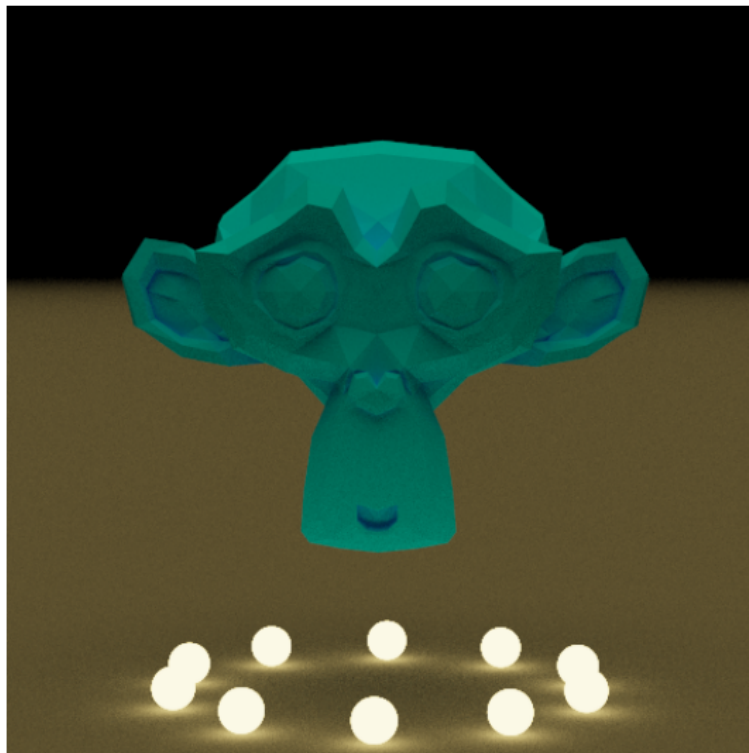


Showcase: Suzanne Test Model

Samples: 4000

Resolution: 512x512

Scene file: tests/scenes/monkey_front.jsonc



Showcase: Suzanne Test Model in Glass

Samples: 15000

Resolution: 512x512

Scene file: tests/scenes/monkey.jsonc

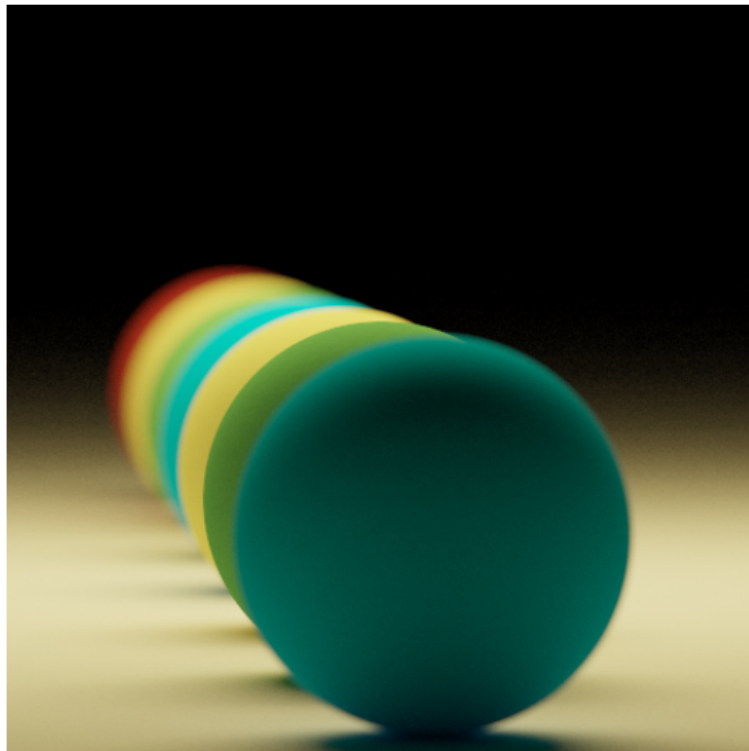


Showcase: Camera Aperture

Samples: 32000

Resolution: 512x512

Scene file: tests/scenes/spheres_dof.jsonc



Demo