Monte Carlo Integration for Image Synthesis

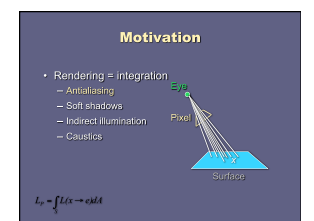
COS 526, Fall 2008 Adam Finkelstein Slides from Funkhouser, Rusinkiewicz, Shirley

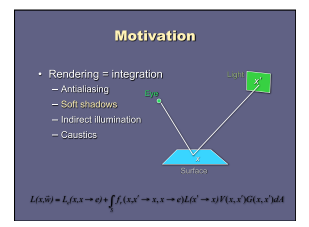
Outline

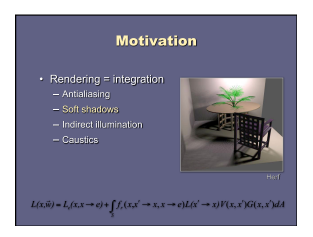
- Motivation
- · Monte Carlo integration
- · Monte Carlo path tracing
- Variance reduction techniques
- Sampling techniques
- Conclusion

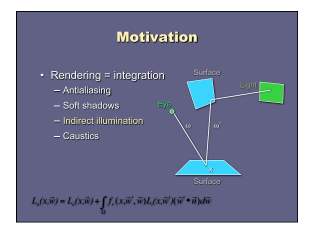
Motivation

- Rendering = integration
 - Antialiasing
 - Soft shadows
 - Indirect illumination
 - Caustics

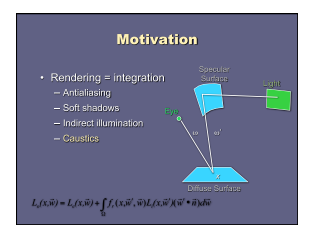




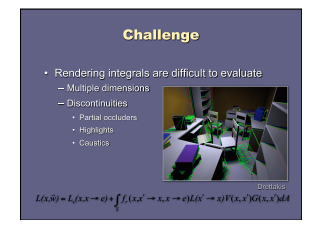








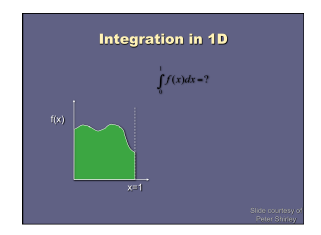


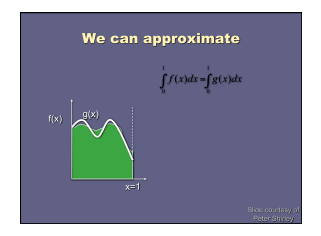


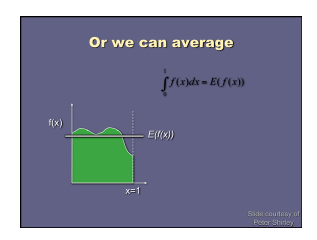


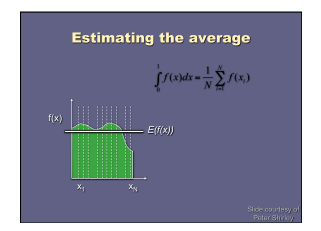
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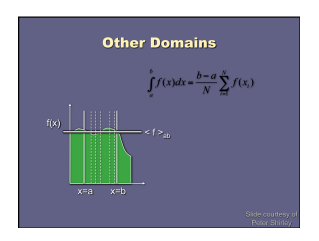
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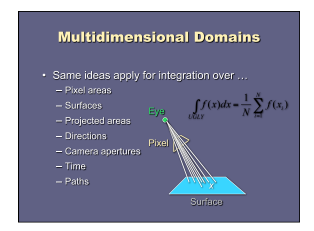






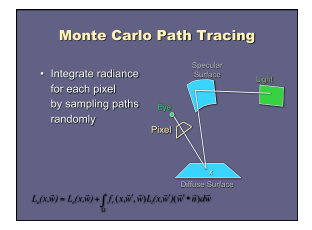




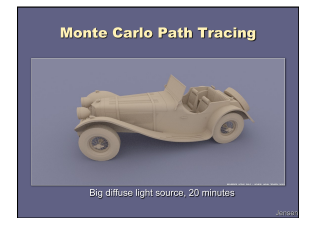


Outline

- Monte Carlo integration
- · Monte Carlo path tracing
- Sampling techniques

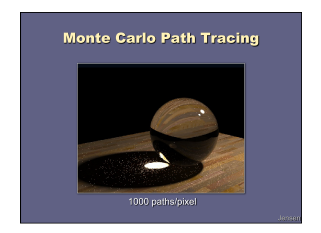


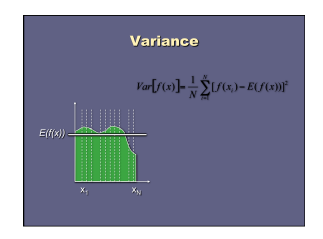
Simple Monte Carlo Path Tracer

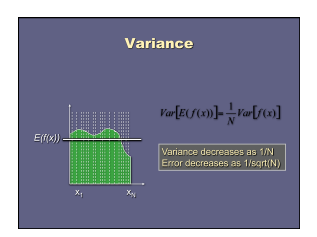


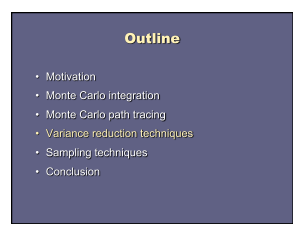
Monte Carlo Path Tracing

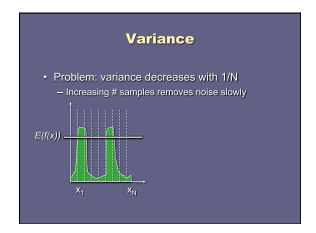
- - Any type of BRDF (specular, glossy, diffuse, ...)
 Samples all types of paths (L(SD)*E)

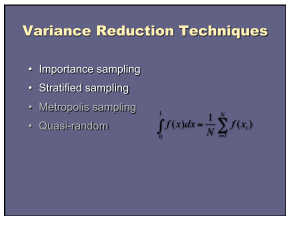


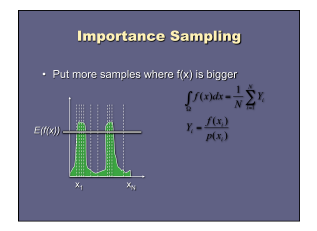


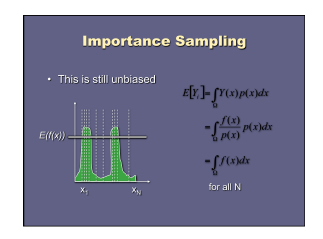


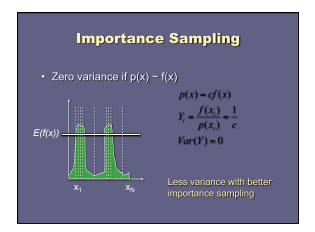


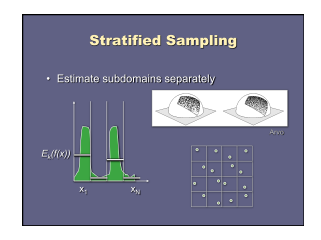


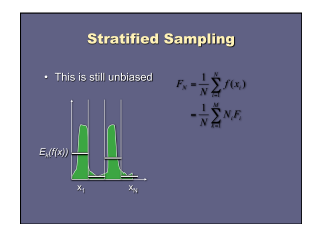


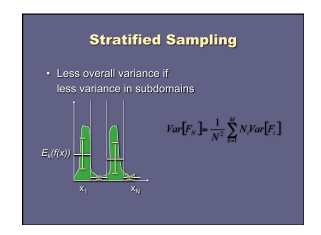












Outline

- Monte Carlo integration
- Monte Carlo path tracing
- Variance reduction techniques

Simple Monte Carlo Path Tracer

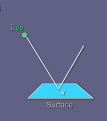
- - Step 3a: If emitted, return weight * Le

 - Step 3b: If reflected, weight *= reflectance

Sampling Techniques

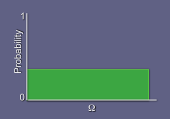
- Problem: how do we generate random points/directions during path tracing?

 - Importance (BRDF)



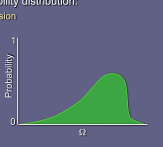
Generating Random Points

- Uniform distribution:
 - Use random number generator



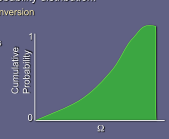
Generating Random Points

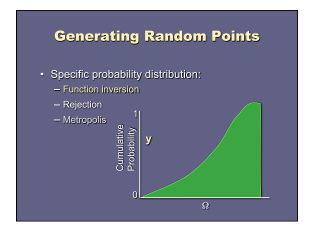
- Specific probability distribution:

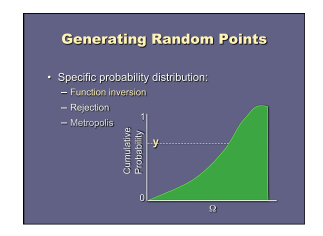


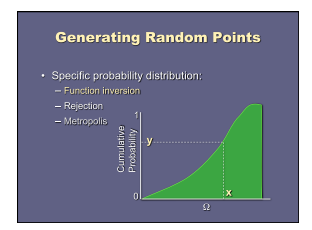
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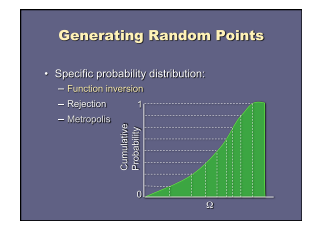
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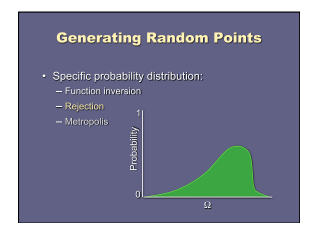


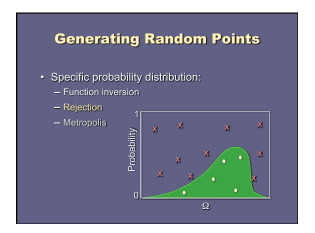












Balance heuristic Use combination of samples generated for each PDF Number of samples for each PDF chosen by weights Near optimal



Monte Carlo Extensions • Unbiased — Bidirectional path tracing — Metropolis light transport • Biased, but consistent — Noise filtering — Adaptive sampling — Irradiance caching



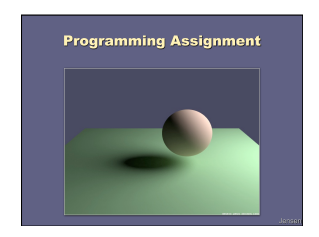








Summary Monte Carlo Integration Methods Very general Good for complex functions with high dimensionality Converge slowly (but error appears as noise) Conclusion Preferred method for difficult scenes Noise removal (filtering) and irradiance caching (photon maps) used in practice



More Information Books Realistic Ray Tracing, Peter Shirley Realistic Image Synthesis Using Photon Mapping, Henrik Wann Jensen Theses Robust Monte Carlo Methods for Light Transport Simulation, Eric Veach Mathematical Models and Monte Carlo Methods for Physically Based Rendering, Eric La Fortune Course Notes Mathematical Models for Computer Graphics, Stanford, Fall 1997 State of the Art in Monte Carlo Methods for Realistic Image Synthesis, Course 29, SIGGRAPH 2001