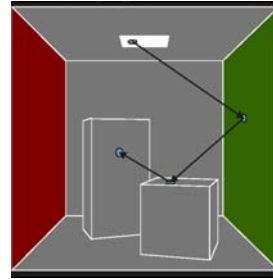


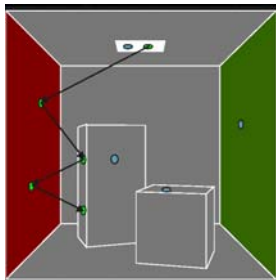
Photon Maps

Photon Tracing



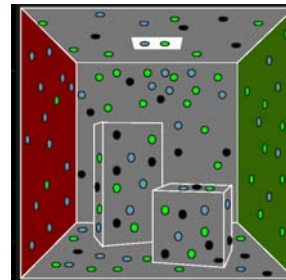
- Simulating light propagation by shooting photons from the light sources.

Photon Tracing



- Storing the incidences of photon's path.
- Implementing surface properties statistically.
- Russian Roulette.

Photon Tracing



- Photon maps keep:
 - Incidence point (in 3D).
 - The normal at that point.
 - Incidence direction.
 - Photons power.

Photon Map



Russian Rolette

- D – diffuse coefficient
- S – specular coefficient
- $D + S \leq 1$
- Choose random number $x \in [0,1]$
- $0 \leq x \leq D$ – diffuse reflection
- $D < x \leq S$ – specular reflection
- $S < x \leq 1$ – absorption

Estimating Radiance

- The reflected radiance is given by:

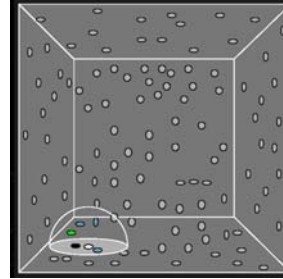
$$L(x, \vec{w}) = \int_{\Omega} f(w, \vec{w}', \vec{w}) L_i(x, \vec{w}') (\vec{n}_x, \vec{w}') d\vec{w}'$$

$$L_i(x, \vec{w}') (\vec{n}_x, \vec{w}') = \frac{\Phi_i(A)}{dA}$$

$$L(x, \vec{w}) \approx \sum_p f(x, \vec{w}'_p, \vec{w}) \frac{\Delta\Phi_p}{\Delta A}$$

- The last term has dA while we are tracing single photons and not fluxes.

Estimating Radiance



- Solution:
 - Look at a circle around x with radius r .
 - Add only photons from that area
 - $dA = \pi * r^2$
 - Or weighted sum (Gaussian kernel)

Building Photon Maps

- Caustic Maps: Cast rays from light source toward specular objects
 - Bias the sampling with "projection maps" that suggest good places to send rays
 - Stop when the ray hits a diffuse surface, and store the point, direction, intensity
 - When all the rays have been cast, build a kd-tree on the points
 - Only need tree for later look-up, so worth building a good tree
- Global Photon Map: Monte-Carlo Path tracing from lights
 - Deposit a photon at every surface hit
 - Use Russian Roulette to control cost and reduce bias

Producing the Image

- Use ray tracing to determine the visible points
- Radiance at a point is broken into several components:
 - One-bounce light from sources
 - Light reflected specularly from other points
 - Diffusely reflected caustics
 - Light reflected diffusely multiple times
- Each component is determined separately
 - Accurate method for directly seen light and "difficult" geometry
 - Approximate for diffusely reflected light (low weight)

Computing Contributions

- Direct illumination:
 - Accurate: Photon map gives approx. shadow, cast ray if not certain
 - Approximate: Use diffuse photon map directly
- Specular reflection:
 - Distribution ray tracing with importance
- Caustics:
 - Use caustics photon map directly
- Soft indirect illumination:
 - Accurate: "Radiance" style estimate
 - Approximate: Global photon map

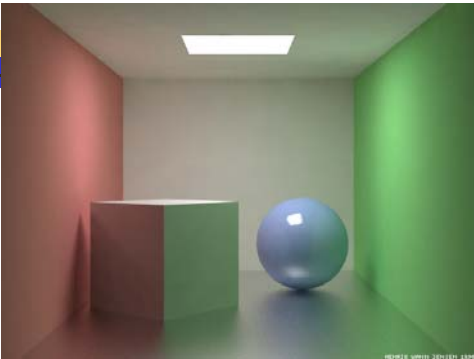
The "2 pass" algorithm

- Step I:
 - Building photon maps.
 - Contains: direct, indirect, caustics photons.
- Step II:
 - Rendering the scene using ray tracing.
 - Direct lighting – sending rays to light sources.
 - Specular – sending rays towards reflected direction.
 - Caustics – from PM.
 - Indirect – from PM.

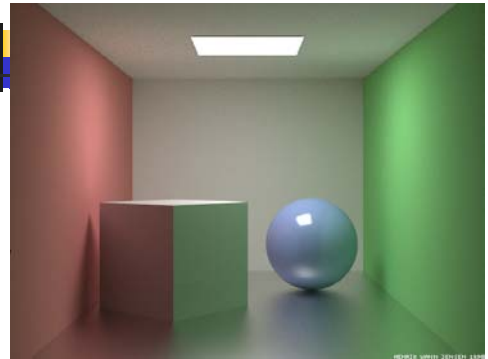
Direct visualization of PM



"2 pass" Algorithm



Cornell box (PM): 2560x1920, 51 minutes



Cornell box (Rad): 5120x3840, 360 minutes

