

Path Tracing: Just a Quick View...

CS535

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Path Tracing



- Trace light transport paths to determine pixel intensities
- A path of length k is a sequence of vertices,
 <x₀,...,x_{k-1}> where every x_i and x_{i+1} is mutually visible, and x₀ is on a light
- Many such paths!
- We are most interested in "important" paths!



Important Paths

- Consider only paths that go from a light source to the eye
 - Other useful paths are sub-paths of these
 - Paths that miss the image plane contribute nothing, so are not important
- Paths that carry more energy are more important
- Why is that?



Sampling Important Paths

- Importance sampling
 - Sample paths of various lengths
 - Weight their contribution to pixel intensity by their importance
- How are these paths found?

1)

Naïve Path Tracing (version 1)

- Start at light
- Build a path by randomly choosing a direction at each bounce, and adding point hit by ray in that direction
- Join last point to eye
- What is the basic problem? What paths does it get?

2)

Naïve Path Tracing (version 2)

- Start at eye
- Build a path by randomly choosing a direction at each bounce, and adding point hit by ray in that direction
- (optional) Join last point to light
- What is the basic problem? What paths does it get?



- Build a path by working from the eye and the light and join in the middle
- Don't just look at overall path, also weigh contributions from all subpaths:





Pure Bi-Directional: Analysis

- Advantages:
 - Each ray cast contributes to many paths
 - Building from both ends can catch difficult cases
 - All specular paths
 - Caustics
 - Extends to participating media (anisotropic, heterogeneous)
- Disadvantages:
 - Still using lots of effort to catch slow varying diffuse components
 - May not sample difficult to find paths

Metropolis Light Transport: Approach



- Other algorithms generate independent samples
 - Easy to control bias
- Metropolis algorithms generate a sequence of paths where each path can depend on the previous one
- For each sample:
 - Propose a new candidate depending on the previous sample
 - Choose to accept or reject according to a computed probability (if reject, re-use the old sample)
- Can prove the estimates for pixel intensities are correct

Metropolis Proposal Strategies

- Task: Given the previous sample, generate a new one
 - Should be very different, but should also be good
- Methods:
 - Randomly chop out some part of the path and replace it with a new piece
 - Randomly perturb a vertex on the path
 - Less randomly change the pixel that is affected
 - Other choices possible



Bidirectional Path Tracing





Metropolis Light Transport





Metropolis: Analysis

- Easy to implement basic algorithm
 - Some of the details for good results are difficult
 - Easy to parallelize
- Can do difficult scenarios:
 - Light through a crack, almost impossible any other way
 - Caustics from light reflecting off the bottom of a wavy pool
- But, still computes diffuse illumination on a per point basis