Beyond Raytracing: Monte Carlo Methods

Adapted from a slide set created by Anselmo Lastra

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Distributed Ray Tracing

• So what are some of the effects we can generate?
  • Antialiasing
  • Distribute rays across each pixel
  • Glossy reflections
  • Distribute multiple reflection rays instead of just one

Stochastic Ray Tracing

• So what are some of the effects we can expect this way? (cont’d)
  • Soft shadows
    • Distribute multiple rays to an area light source
  • Depth of field
  • Distribute rays across a lens
  • Motion blur
  • Distribute rays over time

Announcements

• Programming Assignment 4 (Ray tracer) is out, due Tuesday 11/20 by 11:59pm
• Any questions?
Glossy Reflection Examples

Translucency Examples

Soft Shadow Examples

Depth of Field Examples

Motion Blur Examples

Distributed Ray Tracing Review

- We introduced the concept of distributed ray tracing
- **NOTE**: Don’t confuse this with the way the word “distributed” is commonly used in CS
- Showed some examples of how it can be used to generate more realistic images
- Basic idea: Replace a single ray with many
Done with (Standard) Raytracing

- So that's all we have to say about standard (one-way) ray tracing
- Basic technique: Shoot rays from the eye, trace them back to the lights
- Gives us shadows, reflection, refraction
- Distributed ray tracing gives us even more
  - Gloss, translucency, soft shadows, lens effects

So, what else is there?

Classifying Light Transport Paths

Heckbert, SIGGRAPH 90

- Paul Heckbert proposed a way of classifying light transport paths
- And thereby stating which cases a renderer can (or can't) handle

Heckbert’s Notation

- L : a light
- E: the eye
- S: a specular surface
- D: a diffuse surface
- G: a glossy surface
- Not always included
- An example: the path from a light, to a diffuse surface, to the eye can be written LDE

Radiosity

- Radiosity is an alternative lighting solution
- It is nearly the opposite of raytracing, in terms of what effects each method is good at
  - Radiosity yields “global illumination”, that is to say, diffuse-diffuse interactions
  - But not reflection or refraction
- Radiosity for lighting grew out of a similar technique used for simulating heat transfer

Classifying Renderers

- Radiosity
  - LD*E
  - Can handle arbitrarily many diffuse-diffuse interactions
  - No reflections
  - Note that this makes the radiosity solution for a scene view independent
**Radiosity Assumptions**

- Essentially, radiosity treats all surfaces in a scene as emitters (or potential emitters)
- All surfaces are opaque
- All surfaces are diffuse
- Objects are in a vacuum (a pretty fair assumption)

**Radiosity Benefits**

- Our first real "global illumination" solution
- Now we can handle diffuse-diffuse interactions
- Don't have to do "ambient light" hacks anymore
- Solved in object space
- Totally view independent
- Can precompute radiosity and “bake it in” to a texture

**The Radiosity Equation**

- For convenience, move the (1 / π) term into \( G \)
- Bring back the emissive term, and we have
  \[
  \mathbf{E}(x) = \mathbf{E}(x_0) + \rho(x_0) \int_0^{2\pi} \mathbf{E}(x,y) \cos \theta \, dy
  \]
- Now we have radiosity at each point expressed only in terms of radiosity at each other point

**Radiosity Method**

1. Subdivide the model into elements.
2. Select locations (nodes) on elements at which to solve for radiosity.
3. Select basis functions to approximate radiosity across the element, based on values at nodes. Most common is to assume constant value of radiosity across the element, so a single node is placed in the middle.
4. Select finite error metric. This will result in a set of linear equations.

**In Short**

- Build a really big linear system
- Radiosity for each patch is one variable
- Solve the whole gosh-darn thing
Radiosity Review
Over

- Any questions?

The Missing Link

- So now we can handle reflection, refraction, shadows, lens effects, etc.
  - In our raytracer
  - And we’ve seen one way to do diffuse-diffuse interactions
  - In a radiosity solution
  - But the rendering holy grail is to get it all at once

Topics

- Path Tracing
- Bi-Directional Path Tracing
- Metropolis Light Transport
- Photon Mapping

Path Tracing
Kajiya, SIGGRAPH 86 (again)

- How do we get both (ray tracing and global illumination effects) at once?
  - That is, how do we approximate the solution to the full rendering equation
  - Path tracing extends ray tracing to approximate diffuse interactions

Path Tracing

- Remember why we didn’t want to model diffuse interactions with our raytracer?
  - Need many many rays to model diffuse reflection
  - Path tracing randomly samples one ray direction each time
    - Need many rays per pixel
    - But get diffuse effects in the limit

Path Tracing

Trace one ray in one (random) direction, and one ray to a light
Path Tracing Method

- At each ray intersection
- Generate one ray based on diffuse / specular / transmissive coefficients
- Not random; proportional to distribution
- Also, generate one random ray per light
- Need a lot of rays per pixel
- Kajiya used 40

Path Tracing Results

- Ray Traced Image
- Path Traced Image
- 401 minutes
- 533 minutes

Path Tracing Results

- The spheres and base are the only colored objects.
- Note the color bleeding and caustics.

Caustics

- Caustics occur when many light rays are reflected/refracted onto a single point
- Anyone ever burn anything using a magnifying glass?
- Caustics from Latin causticus, illuminated

Caustics

- The feature that clearly distinguishes real global illumination solutions
- Need to trace an envelope of rays from a diffuse surface through/over a curved reflective/refractive surface
- Ray tracers can’t do it, because they can’t follow all the rays from a diffuse surface
- Radiosity can’t do it, because it doesn’t have reflection/refraction

Path Tracing Review

- Probabilistically follow just one path through the scene for each ray
- Works well because the majority of the contribution is due to the first ray, anyway
- If you shoot enough rays, you get a reasonable approximation of global illumination
The New Hotness

- Path tracing was, to my knowledge, the first reasonable real global illumination solution
- Some newer methods include
  - Bi-directional path tracing
  - Metropolis light transport
  - Photon mapping

Bi-Directional Path Tracing
LaFortune and Veach

- Doesn’t just trace paths from the eye
- Also traces paths from the light sources
- Light tracing
- Can combine these paths if appropriate

Pure Path Tracing

Path Tracing Results

Best for big luminaires.
If lights small, few hits and large variance.

Path Tracing + Shadow Rays

PT + Shadow Rays Results

Small lights OK.
Best for specular surfaces.
**Light Tracing**

- Light path
- Shadow rays
- Screen
- Eye point
- Light source

**Light Tracing Results**

- Small lights
- Best for caustics

**Bi-Directional Path Tracing**

- Light path
- Shadow rays
- Eye path
- Screen
- Eye point
- Light source

**BDPT Results**

- BDPT is a method for importance sampling paths
- Instead of sampling paths randomly, identify a “good” path, and then sample paths that are slight perturbations from that path

**Metropolis Light Transport**

- Metropolis is a method for importance sampling paths
- Instead of sampling paths randomly, identify a “good” path, and then sample paths that are slight perturbations from that path
Metropolis Results

Only light in this scene comes through the crack in the doorway.

There are specific mutations to capture caustics.

Advantages

- Works well for “difficult” lighting conditions
- Such as small lights, or lights which are difficult to reach
- Think about the door example
- Paths stay in the “important” area
- There is only a small amount of work required to generate a mutated path

Photon Mapping

Henrik Wann Jensen

- This is a two pass algorithm:
  - The photon mapping pass traces “photons” along rays from the light, and distributes them in the environment
  - The illumination data is stored in a photon map
  - The rendering pass traces rays from the eye, and reads back the illumination from the photon map to create the image

Photon Map

- A spatial data structure that stores illumination data (how many “photons” landed here) at points
- A 3D kd-tree
- Each point stores location, power, incident direction
- Structure is filled during photon mapping pass
- Jensen uses global (L(S | D)*D), caustic (LS+D), and volume photon maps

Photon Mapping Pass

- Each “photon” represents a fraction of the power of a light
- These get traced through the scene from the lights
- Just as in ray tracing
- When a photon hits an object, it is probabilistically reflected, transmitted, or absorbed
- When a photon hits a diffuse surface, it is stored in the map, or it can be reflected
Using the Photon Map
• $k$ nearest photons are filtered together to get an estimate of radiance at a point
• Uses a sphere or disk to find the nearest photons
• Note that this can result in “false” photons across the edges of a surface

Rendering Pass
• The contributions to each pixel are divided into 4 components
  • Direct lighting
  • Specular and glossy reflections
  • Caustics
  • Diffuse interactions
• Uses approximate solutions after several bounces

Direct Lighting
• Trace rays to lights
  • Just like in distributed ray tracing
  • Also check shadows with “shadow photons”
    • Photons with “negative” power

Specular and Glossy
• Standard recursive ray tracing

Caustics
• Look up in the caustics photon map

Diffuse Interactions
• Each ray takes one bounce and estimates irradiance
  • Can also use irradiance cache