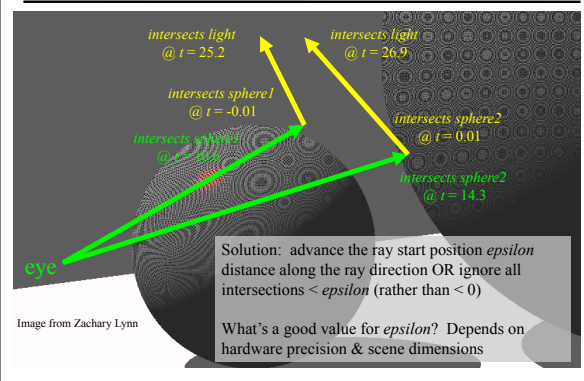


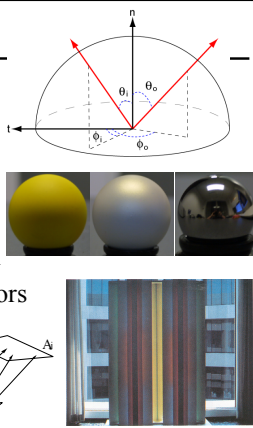
The Rendering Equation & Monte Carlo Ray Tracing

Raytracing & Epsilon



Last Time?

- Local Illumination
 - BRDF
 - Ideal Diffuse Reflectance
 - Ideal Specular Reflectance
 - The Phong Model
- Radiosity Equation/Matrix
- Calculating the Form Factors

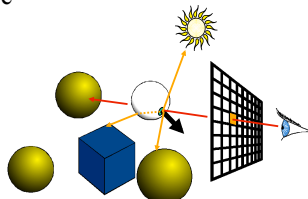


Today

- Does Ray Tracing Simulate Physics?
- The Rendering Equation
- Monte-Carlo Integration
- Sampling
- Monte-Carlo Ray Tracing vs. Path Tracing

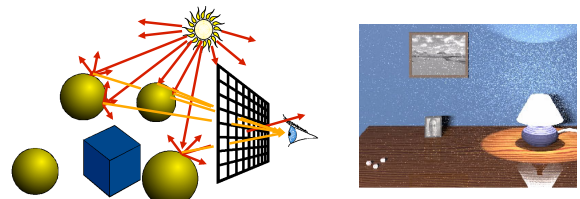
Does Ray Tracing Simulate Physics?

- No... traditional ray tracing is also called "backward" ray tracing
- In reality, photons actually travel from the light to the eye



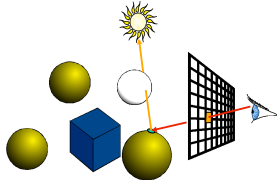
Forward Ray Tracing

- Start from the light source
 - But very, very low probability to reach the eye
- What can we do about it?
 - Always send a ray to the eye... still not efficient

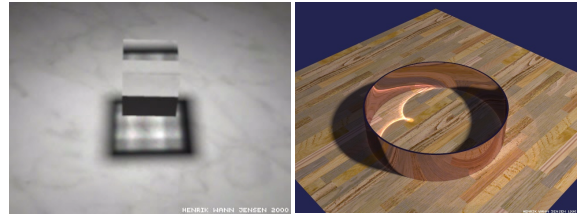


Transparent Shadows?

- What to do if the shadow ray sent to the light source intersects a transparent object?
 - Pretend it's opaque?
 - Multiply by transparency color? (ignores refraction & does not produce caustics)
- Unfortunately, ray tracing is full of dirty tricks



Is this Traditional Ray Tracing?

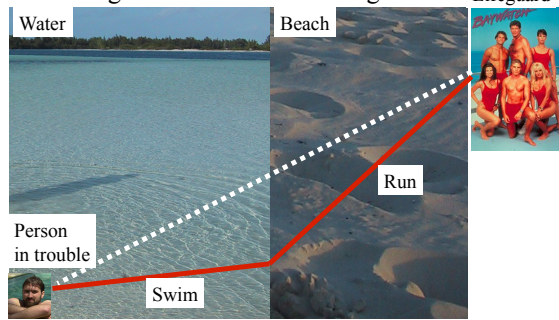


Images by Henrik Wann Jensen

- No, Refraction and complex reflection for illumination are not handled properly in traditional (backward) ray tracing

Refraction and the Lifeguard Problem

- Running is faster than swimming

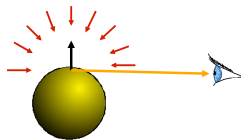


Today

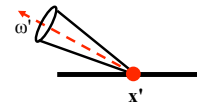
- Does Ray Tracing Simulate Physics?
- **The Rendering Equation**
- Monte-Carlo Integration
- Sampling
- Monte-Carlo Ray Tracing vs. Path Tracing

The Rendering Equation

- Clean mathematical framework for light-transport simulation
- At each point, outgoing **light in one direction** is the integral of **incoming light in all directions** multiplied by reflectance property



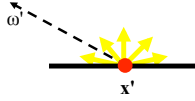
The Rendering Equation



$$L(x', \omega') = E(x', \omega') + \int \rho_r(\omega, \omega') L(x, \omega) G(x, x') V(x, x') dA$$

$L(x', \omega')$ is the radiance from a point on a surface in a given direction ω'

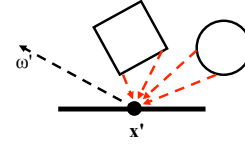
The Rendering Equation



$$L(x', \omega') = E(x', \omega') + \int \rho_x(\omega, \omega') L(x, \omega) G(x, x') V(x, x') dA$$

$E(x', \omega')$ is the emitted radiance from a point: E is non-zero only if x' is emissive (a light source)

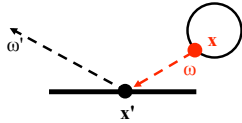
The Rendering Equation



$$L(x', \omega') = E(x', \omega') + \int \rho_x(\omega, \omega') L(x, \omega) G(x, x') V(x, x') dA$$

Sum the contribution from all of the other surfaces in the scene

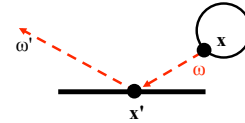
The Rendering Equation



$$L(x', \omega') = E(x', \omega') + \int \rho_x(\omega, \omega') L(x, \omega) G(x, x') V(x, x') dA$$

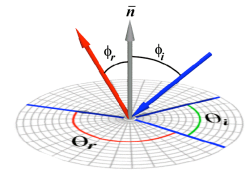
For each x , compute $L(x, \omega)$, the radiance at point x in the direction ω (from x to x')

The Rendering Equation

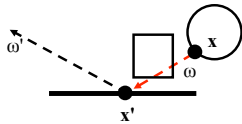


$$L(x', \omega') = E(x', \omega') + \int \rho_x(\omega, \omega') L(x, \omega) G(x, x') V(x, x') dA$$

scale the contribution by $\rho_x(\omega, \omega')$, the reflectivity (BRDF) of the surface at x'



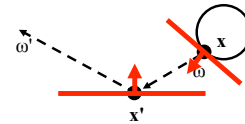
The Rendering Equation



$$L(x', \omega') = E(x', \omega') + \int \rho_x(\omega, \omega') L(x, \omega) G(x, x') V(x, x') dA$$

For each x , compute $V(x, x')$, the visibility between x and x' : 1 when the surfaces are unobstructed along the direction ω , 0 otherwise

The Rendering Equation

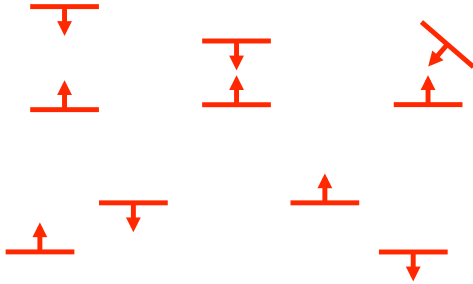


$$L(x', \omega') = E(x', \omega') + \int \rho_x(\omega, \omega') L(x, \omega) G(x, x') V(x, x') dA$$

For each x , compute $G(x, x')$, which describes the on the geometric relationship between the two surfaces at x and x'

Intuition about $G(x, x')$?

- Which arrangement of two surfaces will yield the greatest transfer of light energy? Why?



Rendering Equation \rightarrow Radiosity

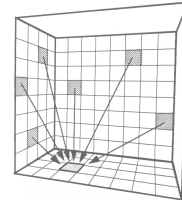
$$L(x', \omega') = E(x', \omega') + \int \rho_{x'}(\omega, \omega') L(x, \omega) G(x, x') V(x, x') dA$$

Radiosity assumption:
perfectly diffuse surfaces (not directional)

$$B_{x'} = E_{x'} + \rho_{x'} \int B_x G(x, x') V(x, x')$$

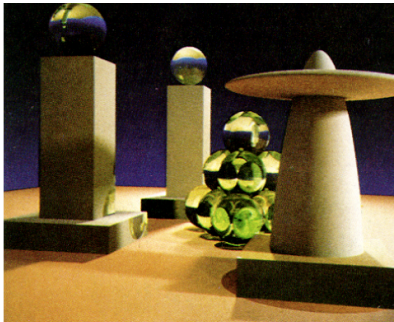
discretize

$$B_i = E_i + \rho_i \sum_{j=1}^n F_{ij} B_j$$



Reading for Today:

- “The Rendering Equation”, Kajiya, SIGGRAPH 1986

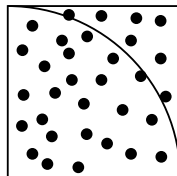


Today

- Does Ray Tracing Simulate Physics?
- The Rendering Equation
- Monte-Carlo Integration
 - Probabilities and Variance
 - Analysis of Monte-Carlo Integration
- Sampling
- Monte-Carlo Ray Tracing vs. Path Tracing

Monte-Carlo Computation of π

- Take a random point (x, y) in unit square
- Test if it is inside the $\frac{1}{4}$ disc
 - Is $x^2 + y^2 < 1$?
- Probability of being inside disc
 - area of $\frac{1}{4}$ unit circle / area of unit square = $\pi/4$
- $\pi \approx 4 * \text{number inside disc} / \text{total number}$
- The error depends on the number of trials



Convergence & Error

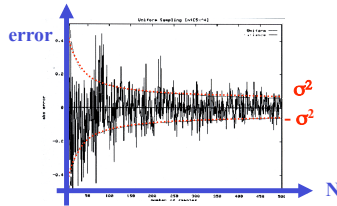
- Let's compute 0.5 by flipping a coin:
 - 1 flip: 0 or 1 \rightarrow average error = 0.5
 - 2 flips: 0, 0.5, 0.5 or 1 \rightarrow average error = 0.25
 - 4 flips: 0 (*1), 0.25 (*4), 0.5 (*6), 0.75(*4), 1(*1) \rightarrow average error = 0.1875
- Unfortunately, doubling the number of samples does not double accuracy

Another Example:

$$I = \int_0^1 5x^4 dx$$

- We know it should be 1.0

- In practice with uniform samples:



Review of (Discrete) Probability

- Random variable can take discrete values x_i
- Probability p_i for each x_i
 $0 < p_i < 1, \sum p_i = 1$
- Expected value $E(x) = \sum_{i=1}^n p_i x_i$
- Expected value of function of random variable
 $f(x_i)$ is also a random variable

$$E[f(x)] = \sum_{i=1}^n p_i f(x_i)$$

Variance & Standard Deviation

- Variance σ^2 : deviation from expected value
- Expected value of square difference

$$\sigma^2 = E[(x - E[x])^2] = \sum_i (x_i - E[x])^2 p_i$$

- Also

$$\sigma^2 = E[x^2] - (E[x])^2$$

- Standard deviation σ :
square root of variance (notion of error, RMS)

Monte Carlo Integration

- Turn integral into finite sum
- Use n random samples
- As n increases...
 - Expected value remains the same
 - Variance decreases by n
 - Standard deviation (error) decreases by $\frac{1}{\sqrt{n}}$
- Thus, converges with $\frac{1}{\sqrt{n}}$

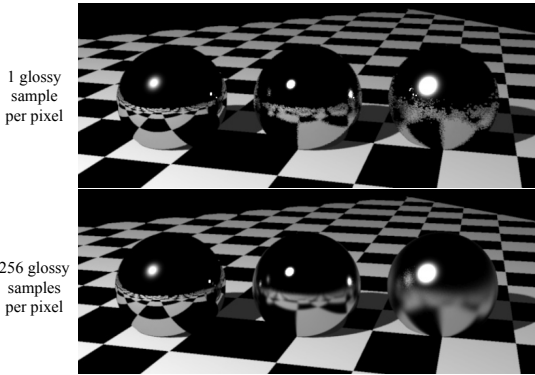
Advantages of MC Integration

- Few restrictions on the integrand
 - Doesn't need to be continuous, smooth, ...
 - Only need to be able to evaluate at a point
- Extends to high-dimensional problems
 - Same convergence
- Conceptually straightforward
- Efficient for solving at just a few points

Disadvantages of MC Integration

- Noisy
- Slow convergence
- Good implementation is hard
 - Debugging code
 - Debugging math
 - Choosing appropriate techniques
- Punctual technique, no notion of smoothness of function (e.g., between neighboring pixels)

Questions?



Today

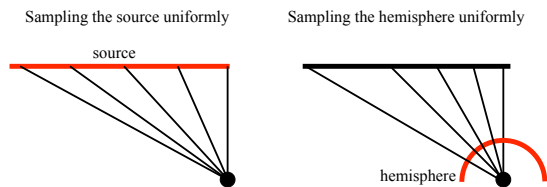
- Does Ray Tracing Simulate Physics?
- The Rendering Equation
- Monte-Carlo Integration
- **Sampling**
 - Stratified Sampling
 - Importance Sampling
- Monte-Carlo Ray Tracing vs. Path Tracing

Domains of Integration

- Pixel, lens (Euclidean 2D domain)
- Time (1D)
- Hemisphere
 - Work needed to ensure *uniform* probability

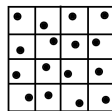
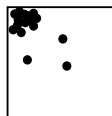
Example: Light Source

- We can integrate over surface *or* over angle
- But we must be careful to get probabilities and integration measure right!



Stratified Sampling

- With uniform sampling, we can get unlucky
 - E.g. all samples in a corner
- To prevent it, subdivide domain Ω into non-overlapping regions Ω_i
 - Each region is called a stratum
- Take one random samples per Ω_i

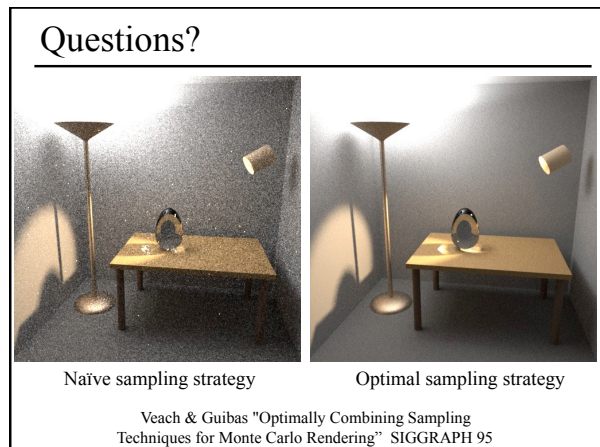
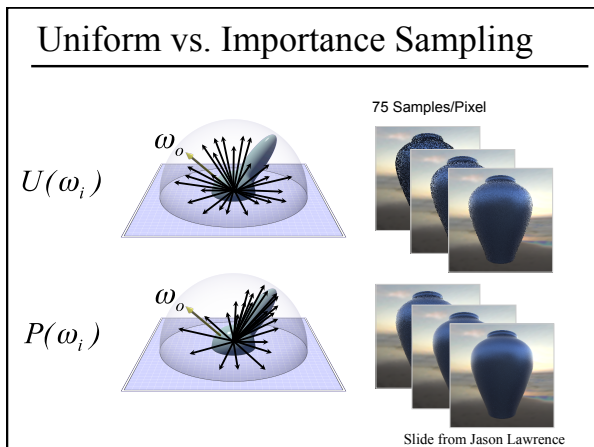
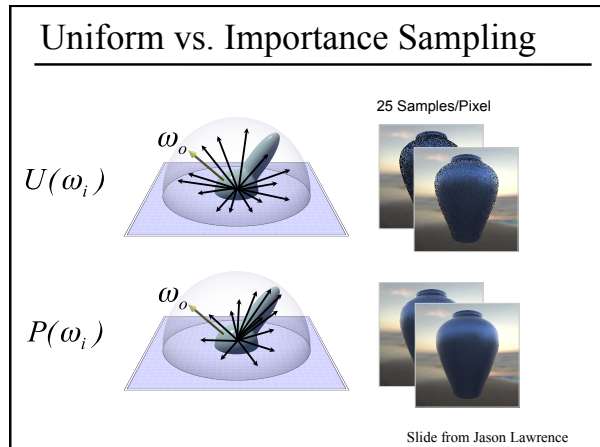
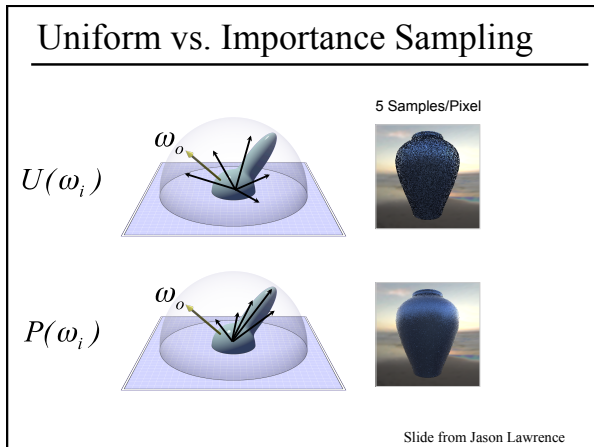
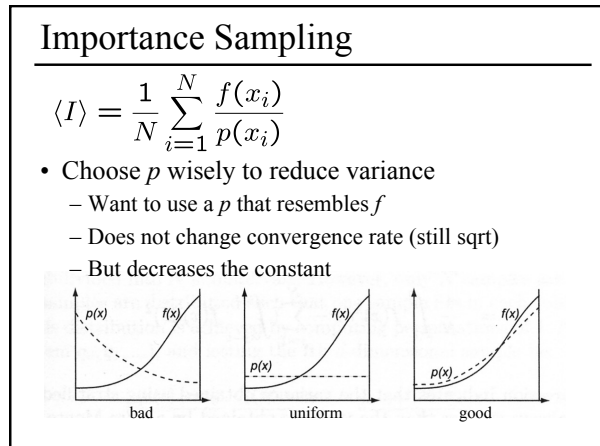
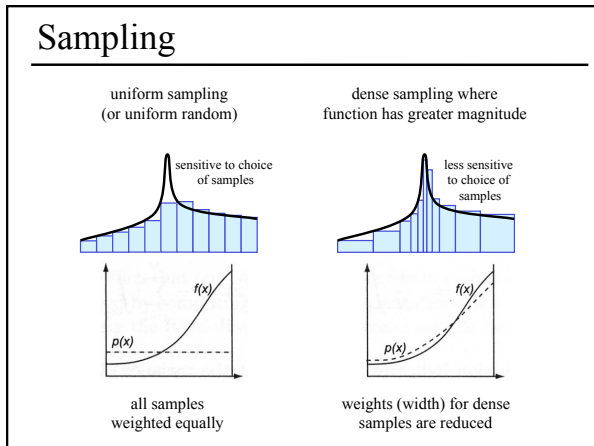


Stratified Sampling Example

$f(x) = e^{\sin(3x^2)}$		$f(x) = e^{\sin(3x^2)}$	
N	I	N	I
1	2.75039	1	2.70457
10	1.9893	10	1.72858
100	1.79139	100	1.77925
1000	1.75146	1000	1.77606
10000	1.77313	10000	1.77610
100000	1.77862	100000	1.77610

Unstratified $O(1/\sqrt{N})$ **Stratified** $O(1/N)$

Slide from Henrik Wann Jensen



Reading for Today:

- "A Theoretical Framework for Physically Based Rendering", Lafortune and Willems, Computer Graphics Forum, 1994.

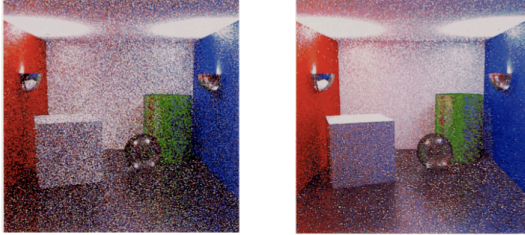


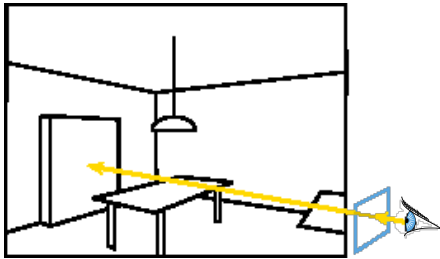
Figure B: An indirectly illuminated scene rendered using path tracing and bidirectional path tracing respectively. The latter method results in visibly less noise for the same amount of work.

Today

- Does Ray Tracing Simulate Physics?
- The Rendering Equation
- Monte-Carlo Integration
- Sampling
- Monte-Carlo Ray Tracing & Path Tracing

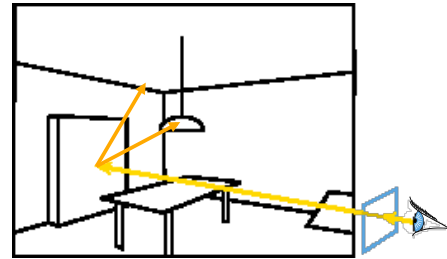
Ray Casting

- Cast a ray from the eye through each pixel



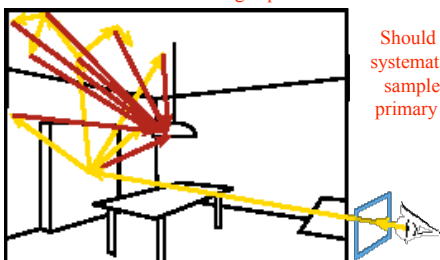
Ray Tracing

- Cast a ray from the eye through each pixel
- Trace secondary rays (light, reflection, refraction)



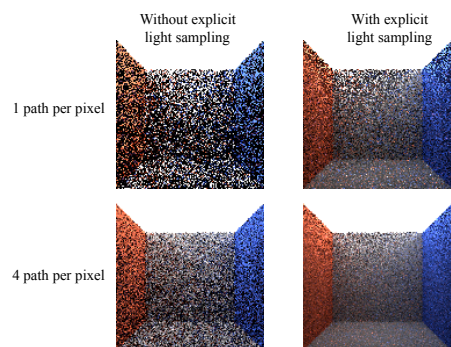
Monte-Carlo Ray Tracing

- Cast a ray from the eye through each pixel
- Cast random rays to accumulate radiance contribution
 - Recurse to solve the Rendering Equation



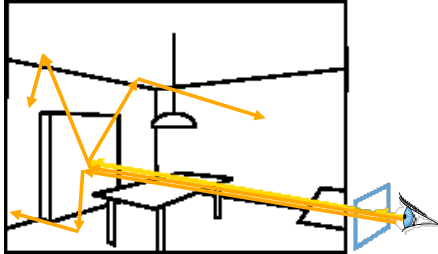
Should also systematically sample the primary light

Importance of Sampling the Light

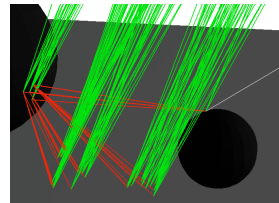


Monte Carlo Path Tracing

- Trace only one secondary ray per recursion
- But send many primary rays per pixel (performs antialiasing as well)



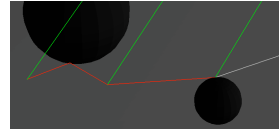
Ray Tracing vs Path Tracing



2 bounces
5 glossy samples
5 shadow samples

How many rays cast per pixel?

1 main ray + 5 shadow rays +
5 glossy rays + 5x5 shadow rays +
5*5 glossy rays + 5x5x5 shadow rays
= 186 rays



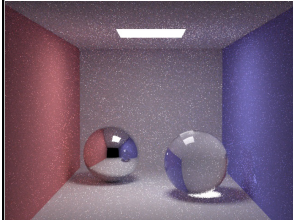
How many 3 bounce paths can we trace per pixel for the same cost?

186 rays / 8 ray casts per path
= ~23 paths

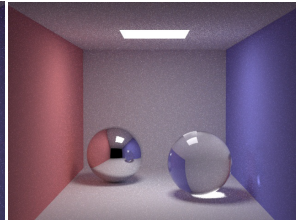
Which will probably have less error?

Questions?

10 paths/pixel



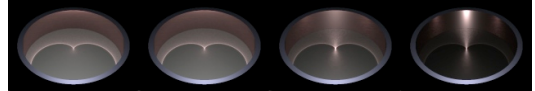
100 paths/pixel



Images from Henrik Wann Jensen

Readings for Tuesday (3/22) *pick one:*

- “Rendering Caustics on Non-Lambertian Surfaces”,
Henrik Wann Jensen, *Graphics Interface* 1996.



- “Global Illumination using Photon Maps”,
Henrik Wann Jensen, *Rendering Techniques* 1996.

