Paths, diffuse interreflections, caching and radiometry

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How we got here

• We want to render diffuse interreflections

• strategy: compute approximation B-hat, then gather

$$B = E + (\rho \mathcal{K})E + (\rho \mathcal{K})(\hat{B} - E)$$

Exitance

 Source term

 mostly zero
 One or more bounces

 Can change fast - shadows, etc.

Changes much more slowly, because K smoothes, so we should approximate this



$$(\rho \mathcal{K})(\hat{B} - E) = \rho(\mathbf{x}) \int_{S} \frac{\cos \sigma_{i} \cos \sigma_{s}}{\pi r^{2}} Vis(\mathbf{x}, \mathbf{u})(\hat{B}(\mathbf{u}) - E(\mathbf{u})) dA_{s}$$

- Another integral
 - but not a good idea to integrate over dAs
 - too much area, too many samples
 - instead, integrate over hemisphere

Remember Solid Angle

- By analogy with angle (in radians)
- The solid angle subtended by a patch area dA is given by



Changing variables

- Rather than integrate over all area, integrate over hemisphere
 - equivalently, integrate over solid angle



$$\frac{\cos\theta_s}{r^2}dA_s = d\omega_s$$

Changing variables

• Start with:

$$\rho(\mathbf{x}) \int_{S} \frac{\cos \theta_{i} \cos \theta_{s}}{\pi r^{2}} Vis(\mathbf{x}, \mathbf{u}) (\hat{B}(\mathbf{u}) - E(\mathbf{u})) dA_{s}$$

• Substitute:
$$\frac{\cos \theta_s}{r^2} dA_s = d\omega_s$$

Value at far end of ray through angle

• Get:

$$\rho(\mathbf{x}) \frac{1}{\pi} \int_{\Omega} \cos \theta_i (\hat{B}(\omega) - E(\omega)) d\omega$$

$$|$$
Incoming hemisphere

Evaluating integral

• Procedure

- Generate N uniform random samples on hemisphere
 - procedure described on whiteboard
- Find B-hat-E at far end of each ray
- Average
- How big should N be?
 - Variance
 - estimate is a random variable, so must have variance
 - small N implies high variance, fast
 - large N implies low variance, slow
 - Variance will look like noise
 - but should be small, because the term is small
 - suggests small N is OK

Gathering from B-hat - E



Alternative: B-hat via random paths

- Notice that B-hat is also an integral
 - approximation to B

• ie

• Now from $B = E + (\rho \mathcal{K})B$

• we expect
$$\hat{B} = E + (\rho \mathcal{K})\hat{B}$$

• so
$$\hat{B} - E = (\rho \mathcal{K})\hat{B}$$

- expand by substituting to get $\hat{B} = E + (\rho \mathcal{K})(E + (\rho \mathcal{K})\hat{B})$
 - $\hat{B} E = (\rho \mathcal{K})(E + (\rho \mathcal{K})\hat{B})$
- substitute from above to get $\hat{B} E = (\rho \mathcal{K})E + (\rho \mathcal{K})(\hat{B} E)$

Alternative

• We could evaluate B-hat - E recursively

$$\hat{B} - E = (\rho \mathcal{K})E + (\rho \mathcal{K})(\hat{B} - E)$$

$$|$$
Direct term Indirect term

Recursive evaluation

 $\operatorname{shade}(x) = E(x) + \rho(x)\operatorname{direct}(x) + \operatorname{RKBME}(x)$



Recursive evaluation: direct term

$$\operatorname{direct}(x) = \sum_{l \in \text{luminaires}} \operatorname{directfromL}(x, l)$$

direct from L(x, L)

generate N uniform random samples u_i on luminaire L with area A_l return $\frac{A_l}{N} \sum_i \frac{\cos \theta_x \cos \theta_u}{\pi r^2} E(u_i)$

We did this when we discussed area luminaires - no big mystery here

Recursive evaluation: Indirect term

This form isn't yet practical, because the recursion is infinite!

RKBME(x)

Generate M points p_i uniformly at random on unit hemisphere at xFor each point p_i , write u_i for the first hit on the ray from x to p_i write $\cos \theta_{si}$ for the cosine at x of the *i*'th direction

return $\rho(x) 2\pi \frac{1}{\pi} \frac{1}{M} \sum_{i} \left(\rho(u_i) \operatorname{direct}(u_i) + \operatorname{RKBME}(u_i) \right) \cos \theta_{si}$



B-hat via random paths becomes a tree



B-hat via random paths becomes a tree



Recursive evaluation: Indirect term

Recursion no longer infinite, but estimate must be (very slightly) too small

RKBME(x, depth)

Generate M points p_i uniformly at random on unit hemisphere at xFor each point p_i , write u_i for the first hit on the ray from x to p_i write $\cos \theta_{si}$ for the cosine at x of the *i*'th direction if depth==0 return 0 else return $\rho(x)2\pi \frac{1}{\pi} \frac{1}{M} \sum_i (\rho(u_i) \operatorname{direct}(u_i) + \operatorname{RKBME}(u_i, depth - 1)) \cos \theta_{si}$



Recursive evaluation: Indirect term

Recursion no longer infinite, not as deep as previous, but estimate must still be (very slightly) too small

RKBME(x, ρ_{acc})

Generate M points p_i uniformly at random on unit hemisphere at xFor each point p_i , write u_i for the first hit on the ray from x to p_i write $\cos \theta_{si}$ for the cosine at x of the *i*'th direction if $\rho_{acc} < \text{smallthresh}$ return 0 else return $\rho(x)2\pi \frac{1}{\pi} \frac{1}{M} \sum_i (\rho(u_i) \text{direct}(u_i) + \text{RKBME}(u_i, \rho(x) * \rho_{acc})) \cos \theta_{si}$



Russian roulette

- Consider a random process:
 - with probability p, return S
 - with probability 1-p, return 0
- Expected value:
 - p*S
- We can use this to prune paths at random, mainly pruning when albedo is low

Russian roulette

Notice what's happened to the albedo term. When a path gets to low albedo surface, it has little chance of continuing. This is unbiased!

RKBME(x)

Generate v uniform random variable, $v \in [0, 1]$

if $v > \rho(x)$ return 0 else

Generate M points p_i uniformly at random on unit hemisphere at xFor each point p_i , write u_i for the first hit on the ray from x to p_i write $\cos \theta_{si}$ for the cosine at x of the *i*'th direction

return $2\pi \frac{1}{\pi} \frac{1}{M} \sum_{i} \left(\rho(u_i) \operatorname{direct}(u_i) + \operatorname{RKBME}(u_i) \right) \cos \theta_{si}$

Light path analysis

• We've now done LD*E

- russian roulette cleverly explores paths; if there's lots of albedo, paths tend to be long; else short.
- russian roulette is a random process
 - random choice of directions; random choice to prune
 - unbiased
 - Expected value is the right answer
 - variance
 - because it's random
 - looks like image noise
 - seen this before in lenses, motion blur
 - control by
 - more rays (!)
 - caching
 - importance sampling (later)

Caching Luminaire Imagine we've hit this point before; Direct term why expand? And so on... Eye Ray Indirect term Indirect term rays rays

Caching

RKBME(x)

Generate v uniform random variable, $v \in [0, 1]$

if $v > \rho(x)$ return 0 else

Interrogate cache - do we have an RKBME value close to x? if yes return cache value else

Generate M points p_i uniformly at random on unit hemisphere at xFor each point p_i , write u_i for the first hit on the ray from x to p_i write $\cos \theta_{si}$ for the cosine at x of the *i*'th direction

return $2\pi \frac{1}{\pi} \frac{1}{M} \sum_{i} \left(\rho(u_i) \operatorname{direct}(u_i) + \operatorname{RKBME}(u_i) \right) \cos \theta_{si}$



Irradiance cache vs path tracing, from Pharr + Humphreys, for the same amount of cpu

Light path analysis

- Main strategy
 - build and evaluate light paths
- We can do other kinds of path like this, too
 - requires extra radiometry







Radiometry



- how "bright" will surfaces be?
- what is "brightness"?
 - measuring light
 - interactions between light and surfaces
- Core idea think about light arriving at a surface
- around any point is a hemisphere of directions
- Simplest problems can be dealt with by reasoning about this hemisphere





More complex wall



More complex wall





Solid Angle

- By analogy with angle (in radians)
- The solid angle subtended by a patch area dA is given by



Radiance

- Measure the "amount of light" at a point, in a direction
- Property is:
 Radiant power per unit foreshortened area per unit solid angle
- Units: watts per square meter per steradian (wm-2sr-1)
- Usually written as:

$$L(\underline{x},\vartheta,\varphi)$$

• Crucial property: In a vacuum, radiance leaving p in the direction of q is the same as radiance arriving at q from p – hence the units

Radiance is constant along straight lines



• Power 1->2, leaving 1:

$$L(\underline{x}_1,\vartheta,\varphi)(dA_1\cos\vartheta_1)\left(\frac{dA_2\cos\vartheta_2}{r^2}\right)$$

• Power 1->2, arriving at 2:

$$L(\underline{x}_2, \vartheta, \varphi)(dA_2 \cos \vartheta_2)\left(\frac{dA_1 \cos \vartheta_1}{r^2}\right)$$

Irradiance

- How much light is arriving at a surface?
- Sensible unit is Irradiance

 $L(\underline{x},\vartheta,\varphi)\cos\vartheta d\omega$

- Incident power per unit area not foreshortened
- This is a function of incoming angle.
- A surface experiencing radiance L(x,θ,φ) coming in from dω experiences irradiance

$$\int_{\Omega} L(\underline{x}, \vartheta, \varphi) \cos \vartheta \sin \vartheta d\vartheta d\varphi$$

• Crucial property: Total power arriving at the surface is given by adding irradiance over all incoming angles --- this is why it's a natural unit

Surfaces and the BRDF

- Many effects when light strikes a surface -- could be:
 - absorbed; transmitted. reflected; scattered
- Assume that
 - surfaces don't fluoresce
 - surfaces don't emit light (i.e. are cool)
 - all the light leaving a point is due to that arriving at that point
- Can model this situation with the Bidirectional Reflectance Distribution Function (BRDF)
- the ratio of the radiance in the outgoing direction to the incident irradiance

 $\rho_{bd}(\underline{x},\vartheta_o,\varphi_o,\vartheta_i,\varphi_i,) =$

 $\frac{L_o(\underline{x}, \vartheta_o, \varphi_o)}{L_i(x, \vartheta_i, \varphi_i) \cos \vartheta_i d\omega}$





BRDF

- Units: inverse steradians (sr-1)
- Symmetric in incoming and outgoing directions
- Radiance leaving in a particular direction:
 - add contributions from every incoming direction

$$\int_{\Omega} \rho_{bd} (\underline{x}, \vartheta_o, \varphi_o, \vartheta_i, \varphi_i) L_i (\underline{x}, \vartheta_i, \varphi_i) \cos \vartheta_i d\omega_i$$

Suppressing Angles - Radiosity

- In many situations, we do not really need angle coordinates
 - e.g. cotton cloth, where the reflected light is not dependent on angle
- Appropriate radiometric unit is radiosity
 - total power leaving a point on the surface, per unit area on the surface (Wm-2)
- Radiosity from radiance?
 - sum radiance leaving surface over all exit directions

$$B(\underline{x}) = \int_{\Omega} L_o(\underline{x}, \vartheta, \varphi) \cos \vartheta d\omega$$

Radiosity

- Important relationship:
 - radiosity of a surface whose radiance is independent of angle (e.g. that cotton cloth)

$$B(\underline{x}) = \int_{\Omega} L_o(\underline{x}, \vartheta, \varphi) \cos \vartheta d\omega$$

= $L_o(\underline{x}) \int_{\Omega} \cos \vartheta d\omega$
= $L_o(\underline{x}) \int_{0}^{\pi/22\pi} \int_{0}^{\pi/22\pi} \cos \vartheta \sin \vartheta d\varphi d\vartheta$
= $\pi L_o(\underline{x})$

Directional hemispheric reflectance

• BRDF is a very general notion

- some surfaces need it (underside of a CD; tiger eye; etc)
- very hard to measure and very unstable
- for many surfaces, light leaving the surface is largely independent of exit angle (surface roughness is one source of this property)

• Directional hemispheric reflectance:

- the fraction of the incident irradiance in a given direction that is reflected by the surface (whatever the direction of reflection)
- unitless, range 0-1

$$\rho_{dh}(\vartheta_{i},\varphi_{i}) = \frac{\int_{\Omega} L_{o}(\underline{x},\vartheta_{o},\varphi_{o})\cos\vartheta_{o}d\omega_{o}}{L_{i}(\underline{x},\vartheta_{i},\varphi_{i})\cos\vartheta_{i}d\omega_{i}}$$
$$= \int_{\Omega} \rho_{bd}(\underline{x},\vartheta_{o},\varphi_{o},\vartheta_{i},\varphi_{i})\cos\vartheta_{o}d\omega_{o}$$







Lambertian surfaces and albedo

• For some surfaces, the DHR is independent of direction

- cotton cloth, carpets, matte paper, matte paints, etc.
- radiance leaving the surface is independent of angle
- Lambertian surfaces (same Lambert) or ideal diffuse surfaces
- Use radiosity as a unit to describe light leaving the surface
- DHR is often called diffuse reflectance, or albedo
- for a Lambertian surface, BRDF is independent of angle, too.
- Useful fact:

$$\rho_{brdf} = \frac{\rho_d}{\pi}$$

Specular surfaces

- Another important class of surfaces is specular, or mirrorlike.
 - radiation arriving along a direction leaves along the specular direction
 - reflect about normal
 - some fraction is absorbed, some reflected
 - on real surfaces, energy usually goes into a lobe of directions
 - can write a BRDF, but requires the use of funny functions



Phong's model

- There are very few cases where the exact shape of the specular lobe matters.
- Typically:
 - very, very small --- mirror
 - small -- blurry mirror
 - bigger -- see only light sources as "specularities"
 - very big -- faint specularities
- Phong's model
 - reflected energy falls off with

 $\cos^n(\delta \vartheta)$



Lambertian + specular

- Widespread model
 - all surfaces are Lambertian plus specular component
- Advantages
 - easy to manipulate
 - very often quite close true
- Disadvantages
 - some surfaces are not
 - e.g. underside of CD's, feathers of many birds, blue spots on many marine crustaceans and fish, most rough surfaces, oil films (skin!), wet surfaces
 - Generally, very little advantage in modelling behaviour of light at a surface in more detail -- it is quite difficult to understand behaviour of L+S surfaces



- Examples: diffuser boxes, white walls.
- The radiosity at a point due to an area source is obtained by adding up the contribution over the section of view hemisphere subtended by the source
 - change variables and add up over the source

Radiosity due to an area source

- rho is albedo
- E is exitance
- r(x, u) is distance between points
- u is a coordinate on the source



$$B(x) = \rho_d(x) \int_{\Omega} L_i(x, u \to x) \cos \theta_i d\omega$$

= $\rho_d(x) \int_{\Omega} L_e(x, u \to x) \cos \theta_i d\omega$
= $\rho_d(x) \int_{\Omega} \left(\frac{E(u)}{\pi}\right) \cos \theta_i d\omega$
= $\rho_d(x) \int_{source} \left(\frac{E(u)}{\pi}\right) \cos \theta_i \left(\cos \theta_s \frac{dA_u}{r(x, u)^2}\right)$
= $\rho_d(x) \int_{source} E(u) \frac{\cos \theta_i \cos \theta_s}{\pi r(x, u)^2} dA_u$