

http://graphics.cs.cmu.edu/courses/15-468

15-468, 15-668, 15-868 Physics-based Rendering Spring 2023, Lecture 10

#### Course announcements

- Take-home quiz 5 due tonight.
- Take-home quiz 6 will be posted tonight.
- Programming assignment 3 posted, due Friday 3/10 at 23:59. - How many of you have looked at/started/finished it? - Any questions?
- Extra lecture tomorrow, 11 am 12:20 pm, at GHC 6501.



#### Overview of today's lecture

- Importance sampling the reflectance equation.
- BRDF importance sampling.
- Direct versus indirect illumination.
- Different forms of the reflectance equation.  $\bullet$
- Environment lighting. lacksquare
- Light sources.
- Mixture sampling.
- Multiple importance sampling.



#### Slide credits

Most of these slides were directly adapted from:

• Wojciech Jarosz (Dartmouth).



# Reflection equation

 $L_r(\mathbf{x}, \vec{\omega}_r) = \int_{H^2} f_r(\mathbf{x}, \vec{\omega}_i, \vec{\omega}_r) L_i(\mathbf{x}, \vec{\omega}_i) \cos \theta_i \, d\vec{\omega}_i$ 

#### What terms can we importance sample?

- BRDF
- incident radiance
- cosine term



5

# Reflection equation

 $L_r(\mathbf{x}, \vec{\omega}_r) = \int_{H^2} f_r(\mathbf{x}, \vec{\omega}_i, \vec{\omega}_r) L_i(\mathbf{x}, \vec{\omega}_i) \cos \theta_i d\vec{\omega}_i$ 

#### What terms can we importance sample?

- BRDF
- incident radiance
- cosine term



# This is what we did for ambient occlusion

#### **Uniform** hemispherical sampling



#### **Cosine-weighted** importance sampling





# Reflection equation

 $L_r(\mathbf{x}, \vec{\omega}_r) = \int_{H^2} f_r(\mathbf{x}, \vec{\omega}_i, \vec{\omega}_r) L_i(\mathbf{x}, \vec{\omega}_i) \cos \theta_i \, d\vec{\omega}_i$ 

#### What terms can we importance sample?

- BRDF
- incident radiance
- cosine term



# Importance Sampling the BRDF

#### Cosine-weighted importance sampling



#### BRDF importance sampling



 $p(\vec{\omega}_i) \propto f(\mathbf{x}, \vec{\omega}_i, \vec{\omega}_r)$ 



# Importance Sampling the BRDF

# Uniform hemispherical sampling





# Phong BRDF

Normalized exponentiated cosine lobe:

- $f_r(\vec{\omega}_0,\vec{\omega}_i)=\frac{e}{f_r}$ 
  - $\vec{\omega}_r = (2$





$$\frac{e+2}{2\pi}(\vec{\omega}_r\cdot\vec{\omega}_o)^e$$

$$2\vec{\mathbf{n}}(\vec{\mathbf{n}}\cdot\vec{\omega}_i)-\vec{\omega}_i)$$

11

# Phong BRDF

Normalized exponentiated cosine lobe:

- $f_r(\vec{\omega}_o, \vec{\omega}_i) = \frac{e+2}{2\pi} (\vec{\omega}_r \cdot \vec{\omega}_o)^e$  $\vec{\omega}_r = (2\vec{\mathbf{n}}(\vec{\mathbf{n}}\cdot\vec{\omega}_i) - \vec{\omega}_i)$

#### Interpretation

- randomize reflection rays in a lobe about mirror direction - perfect mirror reflection of a blurred light

12

# Blinn-Phong BRDF

Randomize normals instead of reflection directions

incident direction





# Phong BRDF

 $f_r(\vec{\omega}_o, \vec{\omega}_i) = \frac{e+2}{2\pi} (\vec{\omega}_r \cdot \vec{\omega}_o)^e$  $\vec{\omega}_r = (2\vec{\mathbf{n}}(\vec{\mathbf{n}}\cdot\vec{\omega}_i) - \vec{\omega}_i)$ mirror reflection ñ direction  $\vec{\omega}_{1}$  $\vec{\omega}_r$ incident  $\vec{\omega}_0$ direction outgoing direction



# Importance Sampling the BRDF

#### **Recipe:**

- 1. Express the desired distribution in a convenient coordinate system
  - requires computing the Jacobian
- 2. Compute marginal and conditional 1D PDFs
- 3. Sample 1D PDFs using the inversion method



15

# Sampling the Blinn-Phong BRDF $f_r(\vec{\omega}_o, \vec{\omega}_i) = \frac{e+2}{2\pi} (\vec{\omega}_h \cdot \vec{\mathbf{n}})^e$

Mirror reflection from random micro-normal

#### General recipe:

- randomly generate a  $\omega_h$ , with PDF proportional to  $\cos^e$ - reflect incident direction  $\omega_i$  about  $\omega_h$  to obtain  $\omega_0$
- convert PDF( $\omega_h$ ) to PDF( $\omega_o$ ) (change-of-variable)

#### Read PBRTv3 14.1

17

### Half-direction transform

2D:



$$\theta_h := \frac{\theta_i + \theta_o}{2}$$
$$\frac{\mathrm{d}\theta_h}{\mathrm{d}\theta_o} = ?$$



$$oldsymbol{\omega}_h\coloneqq rac{oldsymbol{\omega}_i+oldsymbol{\omega}_o}{\|oldsymbol{\omega}_i+oldsymbol{\omega}_o\|}$$

 $\frac{\mathrm{d}\boldsymbol{\omega}_h}{\mathrm{d}\boldsymbol{\omega}_0} =$ 



# Reflection equation

 $L_r(\mathbf{x}, \vec{\omega}_r) = \int_{H^2} f_r(\mathbf{x}, \vec{\omega}_i, \vec{\omega}_r) L_i(\mathbf{x}, \vec{\omega}_i) \cos \theta_i \, d\vec{\omega}_i$ 

#### What terms can we importance sample?

- BRDF
- incident radiance
- cosine term



Where does  $L_i$ "come from"?

 $L_r(\mathbf{x}, \vec{\omega}_r) = \int_{H^2} f_r(\mathbf{x}, \vec{\omega}_i, \vec{\omega}_r) L_i(\mathbf{x}, \vec{\omega}_i) \cos \theta_i \, \mathrm{d}\vec{\omega}_i$ 



Where does  $L_i$ "come from"?

 $L_r(\mathbf{x}, \vec{\omega}_r) = \int_{H^2} f_r(\mathbf{x}, \vec{\omega}_i, \vec{\omega}_r) L_i(\mathbf{x}, \vec{\omega}_i) \cos \theta_i \, \mathrm{d}\vec{\omega}_i$ 





Direct illumination



#### Indirect illumination

#### Direct + indirect illumination



#### Direct illumination only



#### Direct + Indirect illumination



Images courtesy of PDI/DreamWorks



# Importance Sampling Incident Radiance

#### Generally impossible, but...





# Importance Sampling Incident Radiance

# Generally impossible, but possible if we assume only direct illumination





 $L_r(\mathbf{x}, \mathbf{W}_n) \mathbf{x} \neq \vec{v}_n) = f_r(\mathbf{x}, \mathbf{F}_n) \mathbf{x} \neq \vec{v}_n) \mathbf{x} \neq \vec{v}_n \mathbf{$ 

The incident radiance  $L_i$  at x from direction  $\omega$  equals the *emitted* radiance  $L_e$  at the end of the ray from x towards  $\omega$ :

 $L_i(\mathbf{x}, \vec{\omega}) = L_e(r(\mathbf{x}, \vec{\omega}), -\vec{\omega})$ 





$$L_r(\mathbf{x},\vec{\omega}_r) = \int_{H^2} f_r(\mathbf{x},\vec{\omega}_i,\vec{\omega}_i)$$

 $\left\langle L_r(\mathbf{x},\vec{\omega}_r)^N \right\rangle = \frac{1}{N} \sum_{k=1}^N \frac{f_r(\mathbf{x},\vec{\omega}_{i,k},\vec{\omega}_r) L_e(r(\mathbf{x},\vec{\omega}_{i,k}),-\vec{\omega}_{i,k}) \cos\theta_{i,k}}{p_{\Omega}(\vec{\omega}_{i,k})}$ 

 $\vec{\omega}_r$ )  $L_e(r(\mathbf{x}, \vec{\omega}_i), -\vec{\omega}_i) \cos \theta_i \, \mathrm{d}\vec{\omega}_i)$ 

#### How can we estimate the integral?



 $L_r(\mathbf{x},\vec{\omega}_r) = \int_{H^2} f_r(\mathbf{x},\vec{\omega}_i,\vec{\omega}_r) L_e(r(\mathbf{x},\vec{\omega}_i),-\vec{\omega}_i) \cos\theta_i \,\mathrm{d}\vec{\omega}_i$ 



light source  $L_e(r(\mathbf{x}, \vec{\omega}_i), -\vec{\omega}_i)$ 



 $L_r(\mathbf{x},\vec{\omega}_r) = \int_{H^2} f_r(\mathbf{x},\vec{\omega})$ 

 $\mathbf{X}$ 

#### Any problems?

$$L_{e}(r(\mathbf{x},\vec{\omega}_{i}),-\vec{\omega}_{i}) = 0$$



 $L_r(\mathbf{x},\vec{\omega}_r) = \int_{H^2} f_r(\mathbf{x},\vec{\omega}_i,\vec{\omega}_r) L_e(r(\mathbf{x},\vec{\omega}_i),-\vec{\omega}_i) \cos \theta_i \,\mathrm{d}\vec{\omega}_i$ 





 $L_r(\mathbf{x}, \vec{\omega}_r) = \int_{H^2} f_r(\mathbf{x}, \vec{\omega}_i, \vec{\omega}_r) L_e(r(\mathbf{x}, \vec{\omega}_i), -\vec{\omega}_i) \cos \theta_i \, \mathrm{d}\vec{\omega}_i$ 





integration







# Forms of Reflection Equation

Change in notation:

- $L_i(\mathbf{x}, \vec{\omega}_i) = L_i(\mathbf{x}, \mathbf{y})$
- $L_r(\mathbf{x}, \vec{\omega}_r) = L_r(\mathbf{x}, \mathbf{z})$
- $f_r(\mathbf{x}, \vec{\omega}_i, \vec{\omega}_r) = f_r(\mathbf{x}, \mathbf{y}, \mathbf{z})$
- Transform integral over directions into integral over surface area.
- Jacobian determinant of the trans.:

$$d\vec{\omega}_i = \frac{|\cos\theta_o|}{\|\mathbf{x} - \mathbf{y}\|^2}$$







 $\frac{1}{2}dA$ 



### Forms of Reflection Equation

$$L_i(\mathbf{x}, \vec{\omega}_i) = L_i(\mathbf{x}, \mathbf{y})$$
$$L_r(\mathbf{x}, \vec{\omega}_r) = L_r(\mathbf{x}, \mathbf{z})$$
$$f_r(\mathbf{x}, \vec{\omega}_i, \vec{\omega}_r) = f_r(\mathbf{x}, \mathbf{y}, \mathbf{z})$$
$$d\vec{\omega}_i = \frac{|\cos \theta_o|}{\|\mathbf{x} - \mathbf{y}\|^2} dA$$

Hemispherical form:

 $L_r(\mathbf{x}, \vec{\omega}_r) = \int_{\mathbf{H}^2} f_r(\mathbf{x}, \vec{\omega}_i, \vec{\omega}_r) L_i(\mathbf{x}, \vec{\omega}_i) \cos \theta_i \, d\vec{\omega}_i$ 

 $L_r(\mathbf{x}, \mathbf{z}) = \int_A f_r(\mathbf{x}, \mathbf{y}, \mathbf{z}) L_i(\mathbf{x}, \mathbf{y}) G(\mathbf{x}, \mathbf{y}) \, dA(\mathbf{y})$ Surface area form:



# Area Form of the Reflection Eq.

$$L_r(\mathbf{x}, \mathbf{z}) = \int_A f_r(\mathbf{x}, \mathbf{y}, \mathbf{z}) L_i(\mathbf{x}, \mathbf{y}) G(\mathbf{x}, \mathbf{y}) dA(\mathbf{y})$$

Geometry term:

$$G(\mathbf{x}, \mathbf{y}) = V(\mathbf{x}, \mathbf{y})$$

Visibility term:  $V(\mathbf{x}, \mathbf{y}) = \begin{cases} 1 : \text{ visible} \\ 0 : \text{ not visible} \end{cases}$ 

$$\frac{|\cos \theta_i| |\cos \theta_o|}{\|\mathbf{x} - \mathbf{y}\|^2}$$



# Area Form of the Reflection Eq.

$$L_r(\mathbf{x}, \mathbf{z}) = \int_A f_r(\mathbf{x}, \mathbf{y}, \mathbf{z}) L_i(\mathbf{x}, \mathbf{y}) G(\mathbf{x}, \mathbf{y}) dA(\mathbf{y})$$

Geometry term:




## Area Form of the Reflection Eq.

Interpreting

The chance that a photon emitted from a differential patch will hit another diff. patch decreases as:

- the patches face away from each other (numerator) -
- the patches move away from each other (denominator)





## Area Form of the Reflection Eq.

Interpreting

 $\frac{|\cos \theta_i| |\cos \theta_o|}{\|\mathbf{x} - \mathbf{y}\|^2}$ 





### 0 < numerator < 1









$$L_r(\mathbf{x}, \vec{\omega}_r) = \int_{H^2} f_r(\mathbf{x}, \vec{\omega})$$



 $\vec{\omega}_i, \vec{\omega}_r) L_e(r(\mathbf{x}, \vec{\omega}_i), -\vec{\omega}_i) \cos \theta_i \, d\vec{\omega}_i)$ 



 $L_r(\mathbf{x}, \mathbf{z}) = \iint_A f_r(\mathbf{x}, \mathbf{y}, \mathbf{z}) L_e(\mathbf{x}, \mathbf{z}) L_e(\mathbf{x}, \mathbf{z}) L_e(\mathbf{x}, \mathbf{z}) L_e(\mathbf{x}, \mathbf{z})$ 



$$V(\mathbf{x}, \mathbf{x}) V(\mathbf{x}, \mathbf{y}) \frac{|\cos \theta_i| |\cos \theta_o|}{\|\mathbf{x} - \mathbf{y}\|^2} dA(\mathbf{y})$$



 $L_r(\mathbf{x}, \mathbf{z}) = \iint_{A_e} f_r(\mathbf{x}, \mathbf{y}, \mathbf{z}) L_e$ 



$$V(\mathbf{x}, \mathbf{x}) V(\mathbf{x}, \mathbf{y}) \frac{|\cos \theta_i| |\cos \theta_o|}{\|\mathbf{x} - \mathbf{y}\|^2} dA(\mathbf{y})$$



 $L_r(\mathbf{x}, \mathbf{z}) = \int_{A_e} f_r(\mathbf{x}, \mathbf{y}, \mathbf{z}) L_e(\mathbf{x}, \mathbf{z}) L_e(\mathbf{x}, \mathbf{z}) L_e(\mathbf{x}, \mathbf{z}, \mathbf{z}) L_e(\mathbf{x}, \mathbf{z}, \mathbf{z}) L_e(\mathbf{x}, \mathbf{z}, \mathbf{z}) L_e(\mathbf{$ 



$$\sum_{i=1}^{N} \frac{|\cos \theta_i| |\cos \theta_o|}{||\mathbf{x} - \mathbf{y}||^2} dA(\mathbf{y})$$



 $L_r(\mathbf{x}, \mathbf{z}) = \int_{A_e} f_r(\mathbf{x}, \mathbf{y}, \mathbf{z}) L_e(\mathbf{x}, \mathbf{z}) L_e(\mathbf{x}, \mathbf{z}) L_e(\mathbf{x}, \mathbf{z}, \mathbf{z}) L_e(\mathbf{x}, \mathbf{z}, \mathbf{z}) L_e(\mathbf{x}, \mathbf{z}, \mathbf{z}) L_e(\mathbf{$ 



$$\sum_{i=1}^{N} \frac{|\cos \theta_i| |\cos \theta_o|}{||\mathbf{x} - \mathbf{y}||^2} dA(\mathbf{y})$$





### Sampling the hemisphere





### Sampling the area of the light



## integration



 $L_r(\mathbf{x}, \vec{\omega}_r) =$  $f_r(\mathbf{x}, \vec{\omega}_i, \vec{\omega}_r) L_i(\mathbf{x}, \vec{\omega}_i) \cos \theta_i \, d\vec{\omega}_i$  $J_{H^2}$ 

How do we decide which one to use for sampling direct illumination? • The answer depends on the types of light sources in the scene.

$$f_i \qquad L_r(\mathbf{x}, \mathbf{z}) = \int_A f_r(\mathbf{x}, \mathbf{y}, \mathbf{z}) L_i(\mathbf{x}, \mathbf{y}) G(\mathbf{x}, \mathbf{y}) dL_i(\mathbf{x}, \mathbf{y}) dL_i(\mathbf{x}$$





### Light Sources



### Delta lights (create hard shadows)

### Finite lights (create soft shadows)









The image "wraps" around the virtual scene, serving as a *distant* source of illumination

Convenient to express using the *hemispherical* form of the reflectance equation

$$egin{aligned} & L_r(\mathbf{x}, ec{\omega}_r) = \int_{\Omega} f_r(ec{\omega}_i, ec{\omega}_r) L_i(\mathbf{x}, ec{\omega}_i) \cos heta_i \, dec{\omega}_i) \ &= \int_{\Omega} f_r(ec{\omega}_i, ec{\omega}_r) L_{ ext{env}}(ec{\omega}_i) V(\mathbf{x}, ec{\omega}_i) \, \mathrm{env}(ec{\omega}_i) \, \mathrm{env}(ec$$

 $\cos \theta_i \, d \vec{\omega}_i$ 











 $L_r(\mathbf{x}, \vec{\omega}_r) = \int_{\Omega} f_r(\vec{\omega}_i, \vec{\omega}_r) L_{\text{env}}(\vec{\omega}_i) V(\mathbf{x}, \vec{\omega}_i) \cos \theta_i \, d\vec{\omega}_i$ 



## Importance Sampling Lenv





Sample using the *hemispherical form* of the reflectance equation and pdf

 $p(\vec{\omega}_i) \propto L_{\rm env}(\vec{\omega}_i)$ 





### Importance Sampling Lenv

### Several strategies exist We'll discuss:

- Marginal/Conditional CDF method
- Hierarchical warping method



 $p(\vec{\omega}_i) \propto L_{\rm env}(\vec{\omega}_i)$ 



## Importance Sampling

### **Recipe:**

- 1. Express the desired distribution in a convenient coordinate system
  - requires computing the Jacobian
- 2. Compute marginal and conditional 1D PDFs
- 3. Sample 1D PDFs using the inversion method



## Marginal/Conditional CDF

Assume the lat/long parameterization

Draw samples from joint  $p(\theta, \phi) \propto L_{env}(\theta, \phi) \sin \theta$ 



## Why the Sine?

General case of integrating some  $f(\vec{\omega})$  over  $S^2$ 

If we set

- Comes from the Jacobian

 $\int_{S^2} f(\vec{\omega}) \, d\vec{\omega} = \int_{0}^{2\pi}$ 

 $p(\theta, \phi) \propto f(\theta, \phi)$ 

### $d\vec{\omega} = \sin\theta d\theta d\phi$ we want to cancel out the sine.

$$\int_{0}^{2\pi} \int_{0}^{\pi} f(\theta, \phi) \sin \theta \, d\theta \, d\phi$$
$$\approx \frac{1}{N} \sum_{i=1}^{N} \frac{f(\theta_{i}, \phi_{i}) \sin \theta_{i}}{p(\theta_{i}, \phi_{i})}$$

$$(\phi,\phi)\sin\theta$$



## Marginal/Conditional CDF

Assume the lat/long parameterization

- Draw samples from joint  $p(\theta, \phi) \propto L_{env}(\theta, \phi) \sin \theta$
- Step 1: create scalar version  $L'(\theta, \phi)$  of  $L_{env}(\theta, \phi) \sin \theta$
- Step 2: compute marginal PDF

 $p(\theta) =$ 

- Step 3: compute conditional PDF
- Step 4: draw samples  $\theta_i \sim p(\theta)$  and  $\phi_i = p(\phi|\theta)$

$$\int_0^{2\pi} L'(\theta,\phi) \, d\phi$$

 $p(\phi|\theta) = \frac{p(\theta, \phi)}{p(\theta)}$ 



### Step 1: Scalar Importance Func.



 $\phi$ 

### Original environment map



### Step 1: Scalar Importance Func.



 $\phi$ 

### Scalar version (average, max, or luminance of RGB channels)



### Step 1: Scalar Importance Func.



 $\phi$ 

### Multiplied by $\sin heta$



### Step 2: Marginalization





## Step 3: Conditional PDFs

### Once normalized, each row can serve as the conditional PDF



 $\phi$ 



### Step 4: Sampling





### Step 4: Sampling





## Sampling Discrete 1D PDFs



PDF



CDF



## Sampling Discrete 1D PDFs

Given a uniform random value  $\xi$ 

- Find x<sub>i</sub> and x<sub>i+1</sub> using binary search
- Linearly interpolate to find *x*



 $\chi_i \quad \chi_{i+1}$ 



### C++ details

Don't need to implement binary search yourself!

- Given sorted list, use std::lower\_bound(...)
- See implementation in PBRT

### ary search yourself! er\_bound(...)



### **Resulting Sample Distribution**







# Light Sources

### Light Sources



### Delta lights (create hard shadows)

### Finite lights (create soft shadows)


## Point Light

**Omnidirectional emission from a single point** 

- Typically defined using a point  ${f p}$  and emitted power  $\Phi$



#### - delta function with respect to which form of the reflection equation?



74

## Point Light

**Omnidirectional emission from a single point** 

Typically defined using a point  ${f p}$  and emitted power  $\Phi$ 

- delta function with respect to surface integral form of the reflection equation

$$L_r(\mathbf{x}, \mathbf{z}) = \int_{A_e} f_r(\mathbf{x}, \mathbf{y}, \mathbf{z}) \frac{L_e(\mathbf{y}, \mathbf{x})}{L_e(\mathbf{y}, \mathbf{x})} V(\mathbf{x}, \mathbf{y}) \frac{|\cos \theta_i| |\cos \theta_o|}{\|\mathbf{x} - \mathbf{y}\|^2} dA(\mathbf{x}, \mathbf{y})$$

 $\mathbf{D}$ 

 $L_{\rho}(\mathbf{y},\mathbf{x}) =$ 

 $L_r(\mathbf{x}, \mathbf{z}) = \frac{\Phi}{4\pi} f_r(\mathbf{x}, \mathbf{z})$ 



$$\frac{\mathbf{x}}{4\pi} \delta(\mathbf{y} - \mathbf{p}) = \frac{\delta(\mathbf{y} - \mathbf{p})}{(\mathbf{x}, \mathbf{p}, \mathbf{z}) V(\mathbf{x}, \mathbf{p})} \frac{|\cos \theta_i|}{\|\mathbf{x} - \mathbf{p}\|^2}$$





## Point Light

**Omnidirectional emission from a single point** 

Typically defined using a point  ${f p}$  and emitted power  $\Phi$ 

- delta function with respect to surface integral form of the reflection equation

$$L_r(\mathbf{x}, \mathbf{z}) = \frac{\Phi}{4\pi} f_r(\mathbf{x}, \mathbf{p}, \mathbf{z}) V(\mathbf{x}, \mathbf{p}) \frac{|\cos \theta_i|}{\|\mathbf{x} - \mathbf{p}\|^2}$$







### Spot Light? **Directionally dependent** emission from a single point Typically defined using a point p and ...





$$\mathbf{p}, \mathbf{z}) V(\mathbf{x}, \mathbf{p}) rac{|\cos heta_i|}{\|\mathbf{x} - \mathbf{p}\|^2}$$



### Spot Light

**Directionally dependent** emission from a single point

radiant intensity function I

$$L_r(\mathbf{x}, \mathbf{z}) = I(\mathbf{p}, \mathbf{x}) f_r$$

The intensity can be defined using IES profiles:



# Typically defined using a point p and a directionally dependent

 $f_r(\mathbf{x}, \mathbf{p}, \mathbf{z}) V(\mathbf{x}, \mathbf{p}) \frac{|\cos \theta_i|}{||\mathbf{x} - \mathbf{p}||^2}$ 



## Directional Light

- Typically defined using a direction  $\vec{\omega}_d$  and radiance  $L_d$



# Far-away emission from single direction (delta environment map)

- delta function with respect to which form of the reflection equation?





## Directional Light

Typically defined using a direction  $\vec{\omega}_d$  and radiance  $L_d$ 

- delta function with respect to hemispherical integral form of the reflection equation

$$L_r(\mathbf{x}, \vec{\omega}_r) = \int_{H^2} f_r(\mathbf{x}, \vec{\omega}_i, \vec{\omega}_r) L_e(r(\mathbf{x}, \vec{\omega}_i), -\vec{\omega}_i) \cos \theta_i \, d\vec{\omega}_i$$

 $L_{\rho}(\mathbf{y},\vec{\omega}) = V(\mathbf{y},\vec{\omega})$ 



Far-away emission from single direction (delta environment map)

$$(\vec{\omega}_d)L_d\delta(\vec{\omega}_d-\vec{\omega})$$

 $L(\mathbf{x}, \vec{\omega}_r) = f_r(\mathbf{x}, \vec{\omega}_d, \vec{\omega}_r) V(\mathbf{x}, \vec{\omega}_d) L_d \cos \theta_d$ 





# Quad Light

Has finite area... creates soft shadows







## Quad Light

#### Point light





#### Quad light







Typically defined using a center  $\mathbf{p}$ , radius  $\gamma$ , and emitted power  $\Phi$  (or emitted radiance  $L_{e}$ )

Has finite surface area  $4\pi r^2$ 





How to sample points on the sphere light?

Approach 1: uniformly sample sphere <u>area</u>







How to sample points on the sphere light? Approach 1: uniformly sample sphere <u>area</u>

 $\mathbf{X}$ 





Many samples are not visible from the shading point!



#### How to sample points on the sphere light? Approach 2 (better): uniformly sample <u>area</u> of the visible spherical cap





Can sample a spherical cap using Hat-Box theorem!



spherical cap on light area



How to sample points on the sphere light?

**Approach 2** (better): uniformly sample <u>area</u> of the visible spherical cap







### sphere light? Iy sample <u>area</u> of the *visible*

Uniform area-density is not ideal as emitted radiance is weighted by the cosine term (recall the form factor in the G term)



How to sample points on the sphere light?

**Approach 3** (even better): uniformly sample <u>solid angle</u> subtended by the sphere





### sphere light? iformly sample <u>solid angle</u>



How to sample points on the sphere light?

**Approach 3** (even better): uniformly sample <u>solid angle</u> subtended by the sphere





### sphere light? iformly sample <u>solid angle</u>

resulting points on area of light spherical cap of *directions* 



How to sample points on the sphere light?

#### **Caution!**

- Approaches use PDFs defined wrt different measures
- Make sure to convert the PDF into the measure of the integral!

$$p_A(\mathbf{x}) = \frac{\cos\theta}{d^2} p_\Omega(\vec{\omega})$$
$$p_\Omega(\vec{\omega}) = \frac{d^2}{\cos\theta} p_A(\mathbf{x})$$







How to sample points on the sphere light?

#### **Caution!**

- Approaches use PDFs defined wrt different measures - Make sure to convert the PDF into the measure of the integral! - Example: using approach 1 for MC integration of the hemispherical formulation of the reflection eq.



 $\langle L_r(\mathbf{x}, \dot{\omega_r}) \rangle =$ 



$$\begin{aligned} \mathbf{x}, \vec{\omega}_r) \rangle &= \frac{1}{N} \sum_{k=1}^N \frac{f_r(\mathbf{x}, \vec{\omega}_{i,k}, \vec{\omega}_r) L_i(\mathbf{x}, \vec{\omega}_{i,k}) \cos \theta_{i,k}}{p_\Omega(\vec{\omega}_{i,k})} \\ p_A(\mathbf{y}) &= \frac{1}{4\pi r^2} \qquad p_\Omega(\vec{\omega}_i) = \frac{\|\mathbf{x} - \mathbf{y}\|^2}{|-\omega_i \cdot \mathbf{n_y}| 4\pi r^2} \end{aligned}$$



## Validation: irradiance is independent of radius (assuming it emits always the same power & no occluders)

A sphere light



#### Identical irradiance profiles



#### A smaller sphere light

#### A point light



## Mesh Light

An emissive mesh where every surface point emits given radiance L<sub>e</sub>

Total area:  $\sum A(k)$ 





## Mesh Light

How to importance sample? **Preprocess:** 

their area:

#### **Run-time**:

- sample a polygon  $\hat{l}$  and a point **X** on  $\hat{l}$
- compute the PDF of choosing the point:



# - build a discrete PDF, $p_{\Delta}$ , for choosing polygons (triangles) proportional to $p_{\Delta}(i) = \frac{A(i)}{\sum_{k} A(k)}$

 $p_A(\mathbf{x}) = p_{\Delta}(i)p_A(\mathbf{x}|i) = \frac{1}{\sum A(k)}$ 



### Light Sources





#### Delta lights (create hard shadows)



#### Area/Shape lights (create soft shadows)



### Light Sources



#### Delta lights (create hard shadows)

- sample using surface integral form
- sample using hemispherical integral form



typically, but not always



### **Reflection Equation**

$$L_r(\mathbf{x}, \vec{\omega}_r) = \int_{H^2} f_r(\mathbf{x}, \vec{\omega}_r) dr dr$$

What terms can we importance sample?

- BRDF
- incident radiance
- cosine term

What terms **should** we importance sample?

- depends on the context, hard to make a general statement

 $(\mathbf{x}, \vec{\omega}_i, \vec{\omega}_r) L_i(\mathbf{x}, \vec{\omega}_i) \cos \theta_i \, d\vec{\omega}_i$ 



## Multiple Strategies

#### Cosine-weighted hemisphere



#### Uniform surface area





## **Combining Multiple Strategies**

#### Cosine-weighted hemisphere



 $\cos \theta$ 1

#### Uniform surface area



$$p_2(\mathbf{x}) = \frac{1}{A}$$



## **Combining Multiple Strategies**

#### Cosine-weighted hemisphere



 $\cos \theta$ 1

#### Uniform surface area



 $p_2(\mathbf{x}) = rac{1}{A} \quad p_2(\vec{\omega}) = rac{1}{A} rac{d^2}{\cos heta}$ 



### Fireflies

In MC integration, variance is high when the PDF is not proportional to the integrand

Worst case: rare samples with huge contributions



- $\langle F^N \rangle = \frac{1}{N} \sum_{i=1}^N \frac{f(x_i)}{p(x_i)} \text{large value}$



### Motivation

In MC integration, variance is high when the PDF is not proportional to the integrand

Worst case: *rare* samples with *huge* contributions

$$\langle F^N \rangle = \frac{1}{N} \sum_{i=1}^{N}$$

We often have multiple sampling strategies

If at least one covers each part of the integrand well, then combining them should reduce fireflies

- $\sum_{i=1}^{N} \frac{f(x_i)}{p(x_i)} \text{large value}$



# Multiple Importance Sampling (MIS) and mixture sampling

## **Combining Multiple Strategies**

Could just average two different estimators:

- $\frac{0.5}{N_1} \sum_{i=1}^{N_1} \frac{f(x_i)}{p_1(x_i)}$
- additive

$$\frac{1}{2} + \frac{0.5}{N_2} \sum_{i=1}^{N_2} \frac{f(x_i)}{p_2(x_i)}$$

- doesn't really help if weights independent of sample: variance is



### Multiple Importance Sampling

Combination of 2 strategies using sample-dependent weights:

$$\langle F^{\text{MIS}} \rangle = w_1(x_1) \frac{f}{p_1}$$

- where:

 $w_1(x) + w_2(x) = 1$ 





### Multiple Importance Sampling

$$\langle F^{\sum N_s} \rangle = \sum_{s=1}^M \frac{1}{N_s} \sum_{i=1}^{N_s} w_s(x_i) \frac{f(x_i)}{p_s(x_i)}$$



How to choose the weights?

#### Combination of M strategies with sample-dependent weights:



## Multiple Importance Sampling Balance heuristic (provably good): $w_s(x) = \frac{p_s(x)}{\sum_j p_j(x)}$ Power heuristic (more aggressive, can be better): $w_s(x) = \frac{p_s(x)^{\beta}}{\sum_j p_j(x)^{\beta}}$ Other heuristics exist - e.g. cutoff heuristic, maximum heuristic, ...



### Multiple Importance Sampling

# *s*-th strategy

$$\langle F^{\sum N_s} \rangle = \sum_{s=1}^M \frac{1}{N_s} \sum_{i=1}^{N_s} w_s(x_i) \frac{f(x_i)}{p_s(x_i)}$$

### What if we want to draw just *one* sample? **One-sample** model: randomly select to use s-th strategy

$$\langle F^1 \rangle = w_s(x) \frac{f(x)}{q_s p_s(x)}$$

where  $q_s$  is the probability of using strategy s, and

*Multi-sample* model: *deterministically* allocate  $N_{\varsigma}$  samples to

$$\sum_{s=1}^{N} q_s = 1$$



### Interpreting the Balance Heuristic

Balance heuristic for the one-sample model:

$$w_s(x) = \frac{q_s}{\sum_j}$$

Plugged into the one-sample model:

$$\langle F^1 \rangle = w_s(x) \frac{f(x)}{q_s \, p_s(x)} = \frac{q_s \, p_s(x)}{\sum_j q_j \, p_j(x)} \frac{f(x)}{q_s \, p_s(x)} = \frac{f(x)}{\sum_j q_j \, p_j(x)}$$

One-sample model with balance heuristic samples from average PDF (*mixture sampling*)

- $\frac{p_s p_s(x)}{q_j p_j(x)}$


#### Mixture sampling

Instead of averaging multiple estimators

$$\frac{0.5}{N_1} \sum_{i=1}^{N_1} w_1(x_i) \frac{f(x_i)}{p_1(x_i)} + \frac{0.5}{N_2} \sum_{i=1}^{N_2} w_2(x_i) \frac{f(x_i)}{p_2(x_i)},$$

sample from the average PDF

$$\frac{1}{N} \sum_{i=1}^{N} \frac{f(x_i)}{0.5(p_1(x_i) + p_2(x_i))}$$

$$N_1 + N_2 = N$$

- You are given two sampling functions and their corresponding pdfs:
- float sample1(float rnd); float pdf1(float x);
- float sample2(float rnd); float pdf2(float x);
- Create a new function:
- float sampleAvg(float rnd);
- which has the corresponding pdf:

```
float pdfAvg(float x)
{
    return 0.5 * (pdf1(x) + pdf2(x));
}
```



float sampleAvg(float rnd) {

float Prob1 = 0.5;

- if (rand.nextFloat() < Prob1)</pre>
- return sample1(rnd);
- else
- return sample2(rnd);
- }

Requires extra random number (can be avoided)





float sampleAvg(float rnd) float Prob1 = 0.5;if (rnd < Prob1)</pre> return sample1(rnd); else return sample2(rnd); } 0

0

These need to be uniform random numbers in [0..1)



0.5



float sampleAvg(float rnd) float Prob1 = 0.5;if (rnd < Prob1)</pre> return sample1(rnd); else return sample2(rnd); } 0 0

0

These need to be uniform random numbers in [0..1)



float sampleAvg(float rnd) float Prob1 = 0.5;if (rnd < Prob1)</pre> return sample1(rnd/Prob1); else return sample2(rnd); } 0 0





float sampleAvg(float rnd) float Prob1 = 0.5;if (rnd < Prob1)</pre> return sample1(rnd/Prob1); else return sample2((rnd-Prob1)/(1-Prob1)); }



## Sample from Weighted Average

float sampleWeightedAvg(float rnd)  ${$ float Prob1 = 0.25; Still works, just change Prob1 if (rnd < Prob1)</pre> return sample1(rnd/Prob1); else return sample2((rnd-Prob1)/(1-Prob1)); }

float pdfWeightedAvg(float x) return 0.25 \* pdf1(x) + 0.75 \* pdf2(x);}



## Why Does it Work?

Using a single strategy:

$$\langle F^N \rangle = \frac{1}{N} \sum_{i=1}^N \frac{f(x_i)}{p(x_i)}$$

mixture sampling):

$$\langle F^N \rangle = \frac{1}{N} \sum_{i=1}^N \frac{j}{\sum_j j}$$



#### Combining multiple strategies using balance heuristic (MIS or





## Cosine-weighted sampling



## Uniform surface area sampling

## Mixture sampling (average PDF)

## Cosine-weighted sampling (X 4)





# Uniform surface area (X 4)

Contraction >



## Mixture sampling (X 4)



# Cosine-weighted sampling (/ 2)



# Uniform surface area (/ 2)

AND DESCRIPTION OF THE OWNER



## Mixture sampling (/ 2)







# BSDF sampling







#### Light sampling









#### Mixture sampling

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## Sampling the Light





## Sampling the BRDF





#### Multiple Importance Sampling





## Multiple Importance Sampling

See PBRe3 13.10.1 for more details

