
CS580:
MC Ray Tracing:
Part II, Importance Sampling

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(윤성의)

Course URL:
<http://sglab.kaist.ac.kr/~sungeui/GCG>

KAIST



Class Objectives:

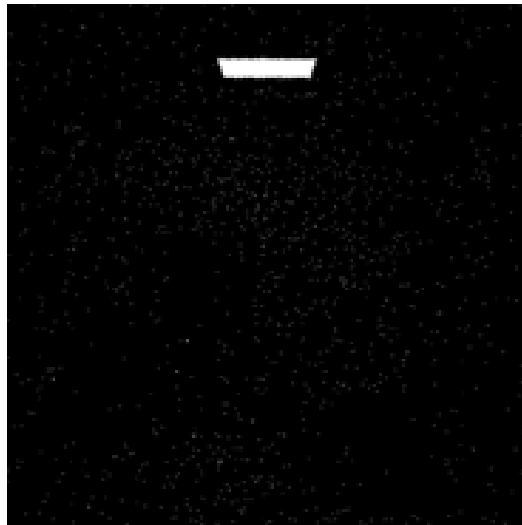
- **Importance sampling for:**
 - Direct terms
 - Lights
 - Indirect terms

Performance and Error

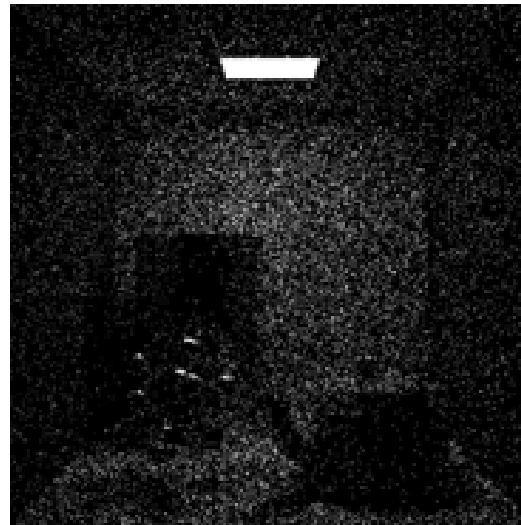
- **Want better quality with smaller number of samples**
 - Fewer samples → better performance
 - Stratified sampling
 - Quasi Monte Carlo: well-distributed samples
- **Faster convergence**
 - Importance sampling: next-event estimation

Path Tracing

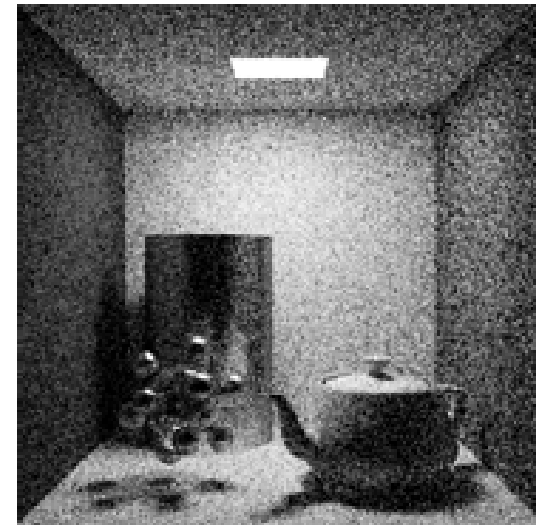
Sample hemisphere



1 sample/pixel



16 samples/pixel

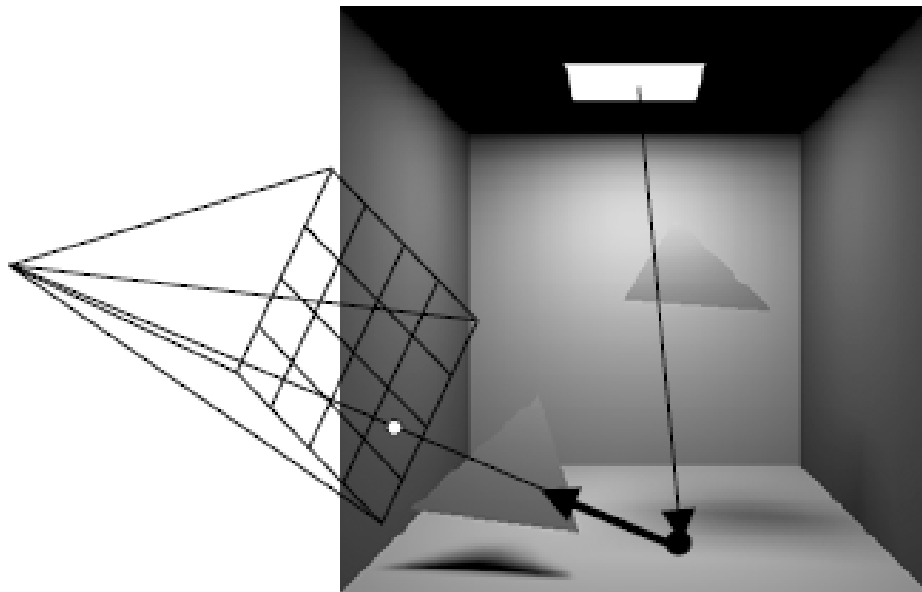


256 samples/pixel

- Importance Sampling: compute direct illumination separately!

Direct Illumination

- Paths of length 1 only, between receiver and light source

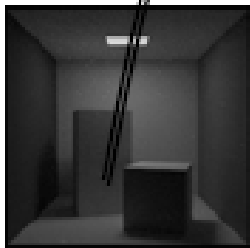


Importance Sampling

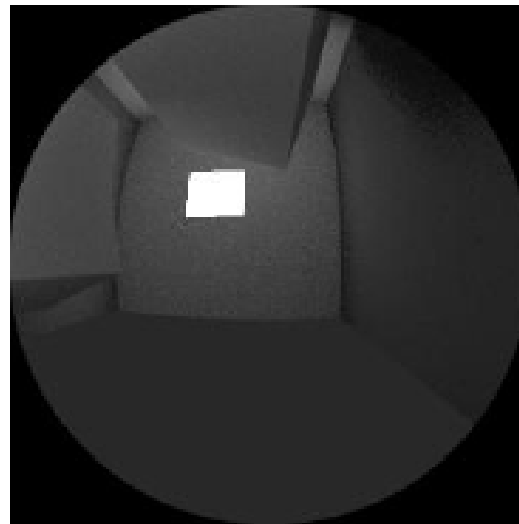
$$L(x \rightarrow \Theta) = L_e(x \rightarrow \Theta) + \int_{\Omega_x} f_r(\Psi \leftrightarrow \Theta) \cdot L(x \leftarrow \Psi) \cdot \cos(\Psi, n_x) \cdot d\omega_\Psi$$



Radiance from light sources + radiance from other surfaces

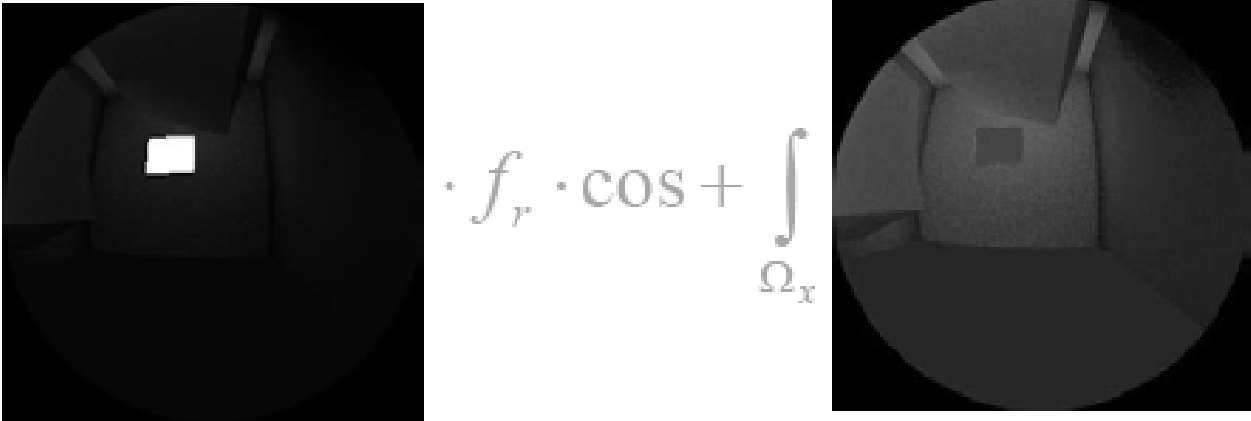


$$= L_e + \int_{\Omega_x} \cdot f_r \cdot \cos$$



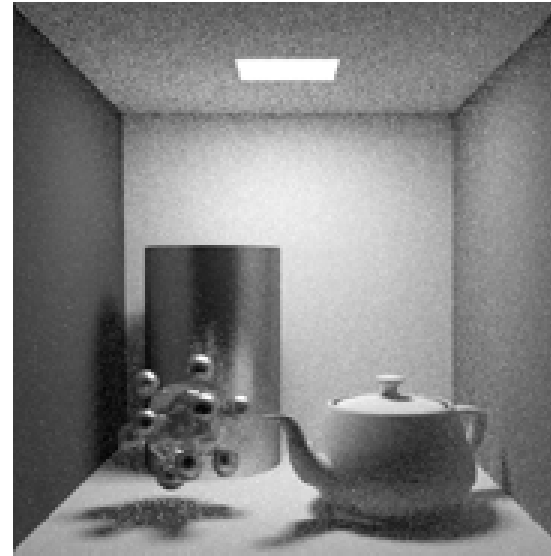
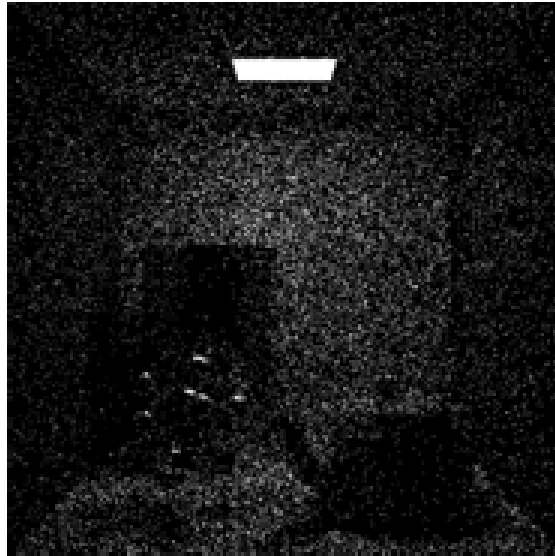
Importance Sampling

$$L(x \rightarrow \Theta) = L_e + L_{direct} + L_{indirect}$$

$$= L_e + \int_{\Omega_x} \text{img}_1 \cdot f_r \cdot \cos + \int_{\Omega_x} \text{img}_2 \cdot f_r \cdot \cos$$


- So ... sample direct and indirect with separate MC integration

Comparison



From kavita's slides

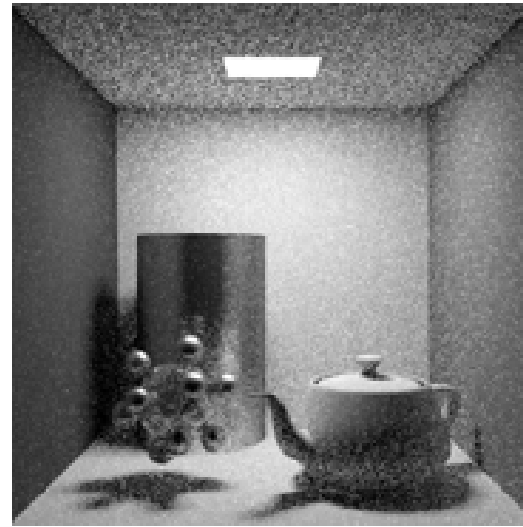
- **With and without considering direct illumination**
 - 16 samples / pixel

Rays per pixel

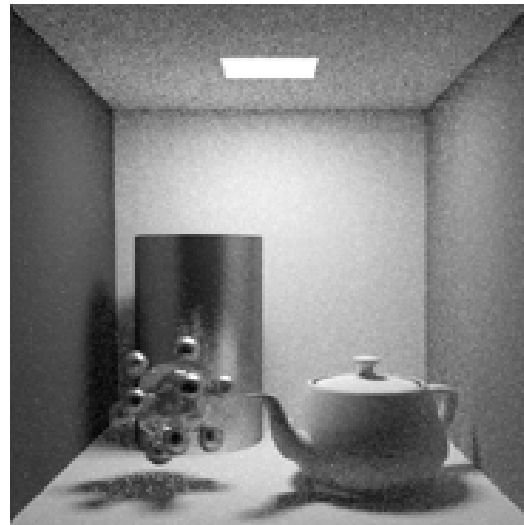
1 sample/
pixel



4 samples/
pixel



16 samples/
pixel



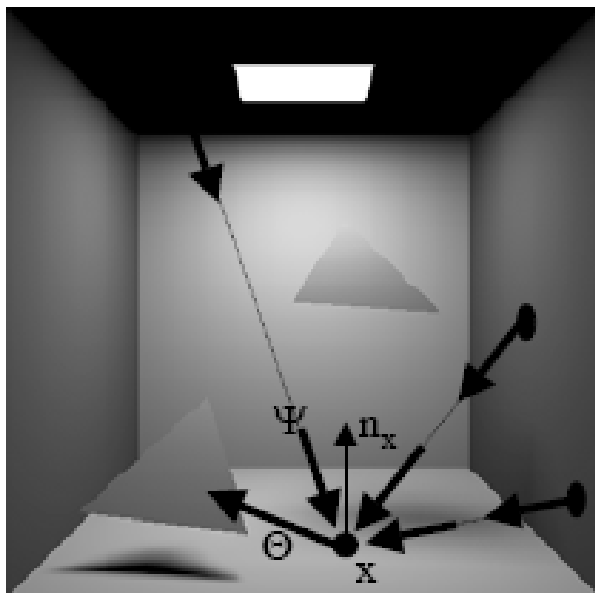
256 samples/
pixel



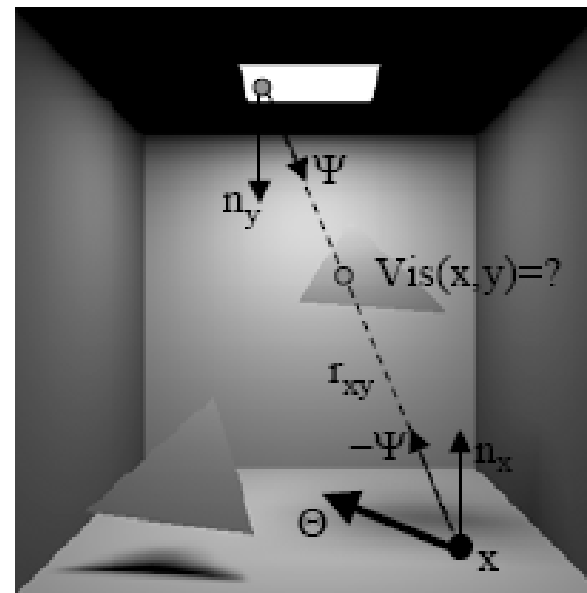
Direct Illumination

$$L(x \rightarrow \Theta) = \int_{A_{source}} f_r(x, -\Psi \leftrightarrow \Theta) \cdot L(y \rightarrow \Psi) \cdot G(x, y) \cdot dA_y$$

$$G(x, y) = \frac{\cos(n_x, \Theta) \cos(n_y, \Psi) Vis(x, y)}{r_{xy}^2}$$



hemisphere integration



area integration

Estimator for direct lighting

- Pick a point on the light's surface with pdf

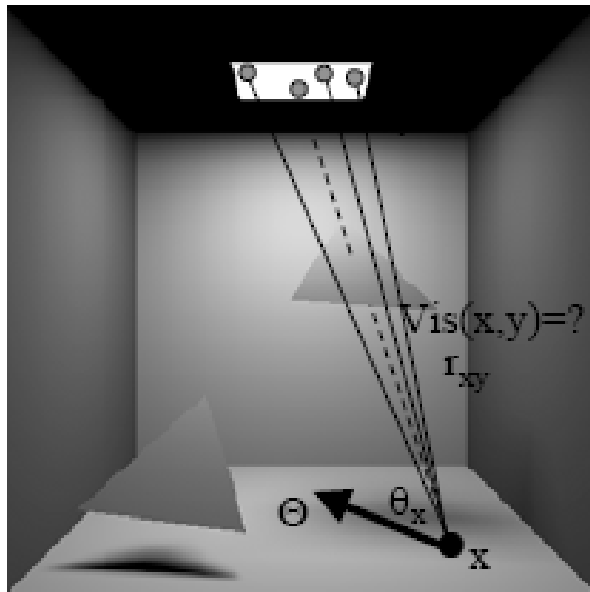
$$p(y)$$

- For N samples, direct light at point x is:

$$E(x) = \frac{1}{N} \sum_{i=1}^N \frac{f_r L_{source} \frac{\cos \theta_x \cos \theta_{\bar{y}_i}}{r_{x\bar{y}_i}^2} Vis(x, \bar{y}_i)}{p(\bar{y}_i)}$$

Generating direct paths

- Pick surface points y_i on light source
- Evaluate direct illumination integral



$$\langle L(x \rightarrow \Theta) \rangle = \frac{1}{N} \sum_{i=1}^N \frac{f_r(\dots)L(\dots)G(x, y_i)}{p(y_i)}$$

PDF for sampling light

- Uniform

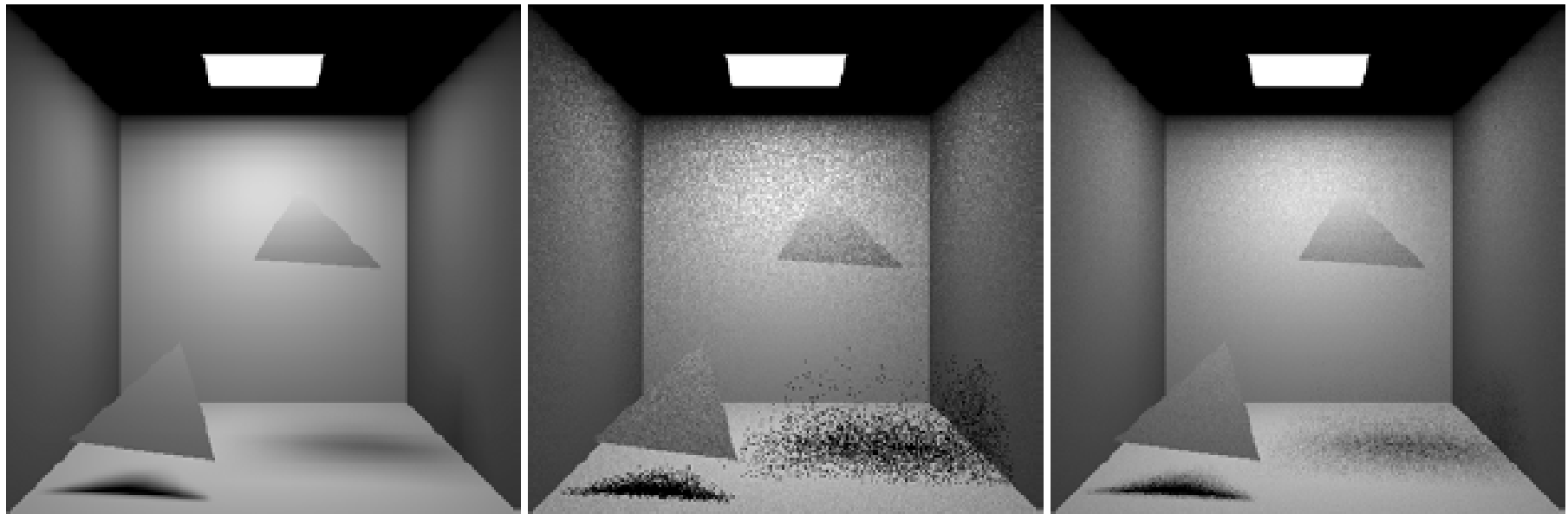
$$p(y) = \frac{1}{Area_{source}}$$

- Pick a point uniformly over light's area
 - Can stratify samples

- Estimator:

$$E(x) = \frac{Area_{source}}{N} \sum_{i=1}^N f_r L_{source} \frac{\cos \theta_x \cos \theta_{\bar{y}_i}}{r_{x\bar{y}_i}^2} Vis(x, \bar{y}_i)$$

More points ...

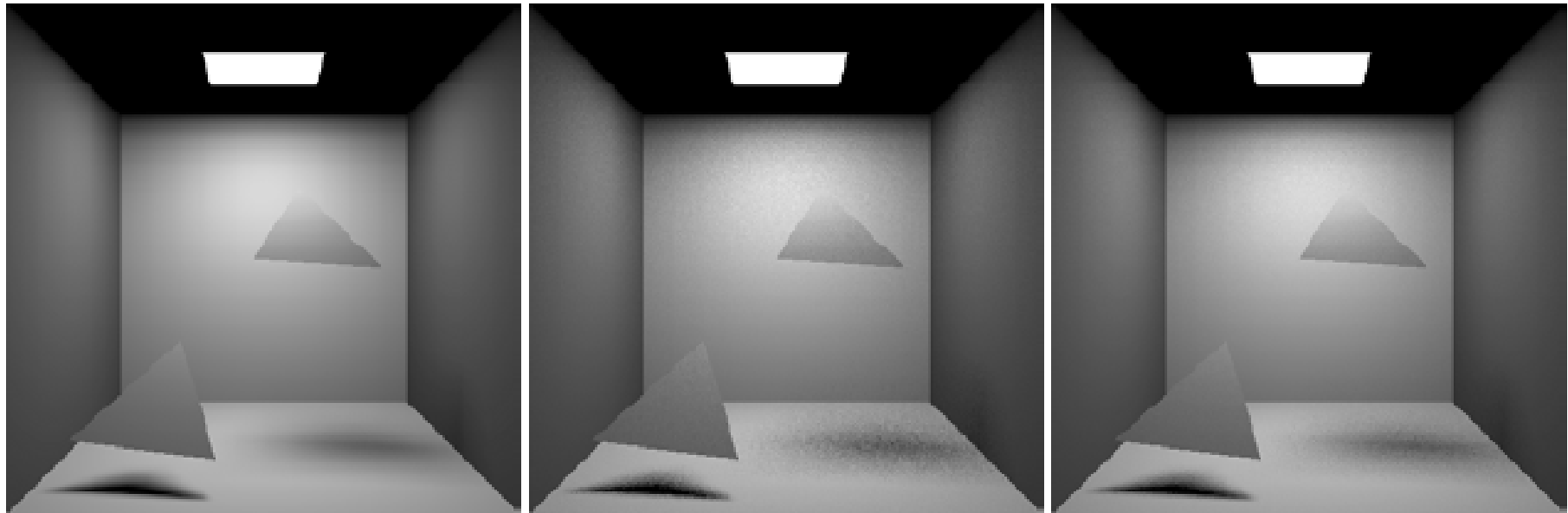


1 shadow ray

9 shadow rays

$$E(x) = \frac{Area_{source}}{N} \sum_{i=1}^N f_r L_{source} \frac{\cos \theta_x \cos \theta_{\bar{y}_i}}{r_{x\bar{y}_i}^2} Vis(x, \bar{y}_i)$$

Even more points ...



36 shadow rays

100 shadow rays

$$E(x) = \frac{Area_{source}}{N} \sum_{i=1}^N f_r L_{source} \frac{\cos \theta_x \cos \theta_{\bar{y}_i}}{r_{x\bar{y}_i}^2} Vis(x, \bar{y}_i)$$

Different pdfs

- Uniform

$$p(y) = \frac{1}{\text{Area}_{source}}$$

- Solid angle sampling

- Removes cosine and distance from integrand
- Better when significant foreshortening

$$E(x) = \frac{1}{N} \sum_{i=1}^N \frac{f_r L_{source} \frac{\cos \theta_x \cos \theta_{\bar{y}_i}}{r_{x\bar{y}_i}^2} \text{Vis}(x, \bar{y}_i)}{p(\bar{y}_i)}$$

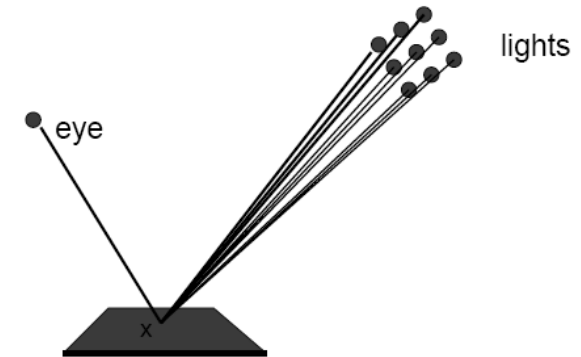
Parameters

- How to distribute paths within light source?
 - Uniform
 - Solid angle
 - What about light distribution?
- How many paths (“shadow-rays”)?
 - Total?
 - Per light source? (~intensity, importance, ...)

Scenes with many lights

- Many lights in scenes: M lights

- How to handle many lights?

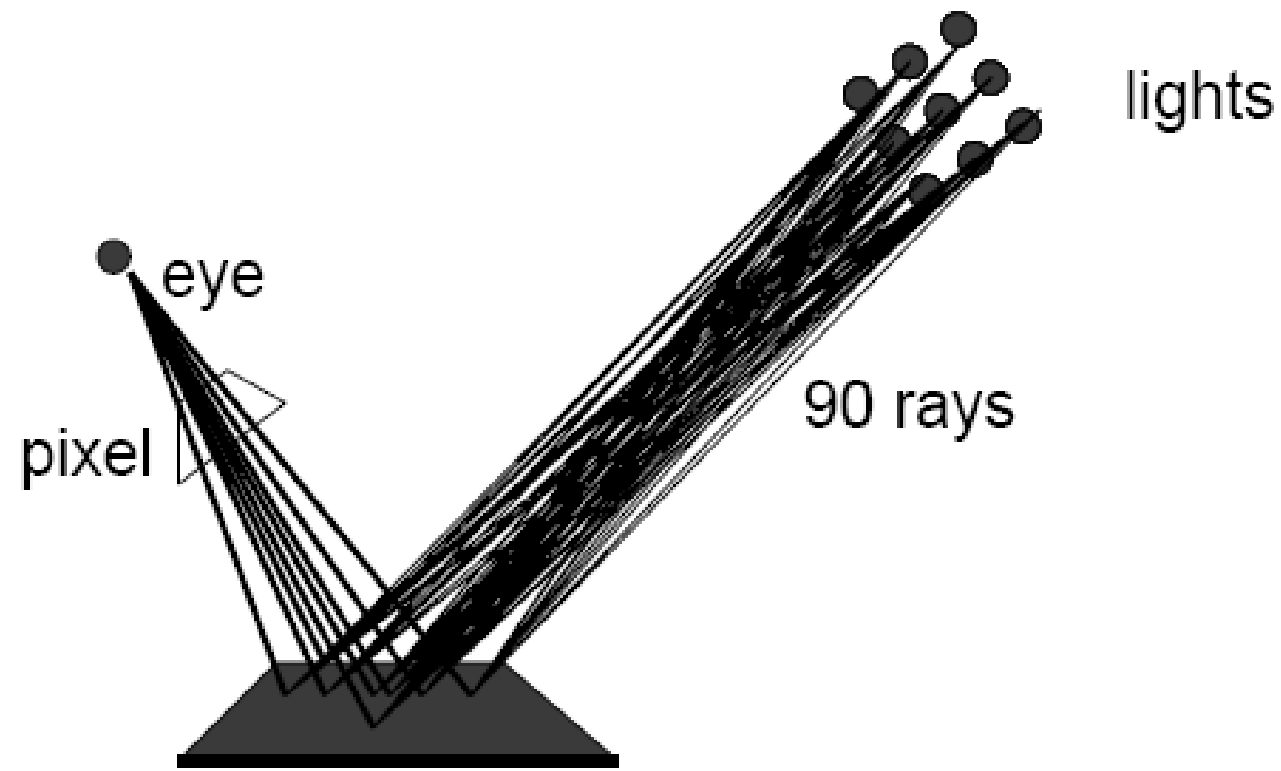


- Formulation 1: M integrals, one per light
 - Same solution technique as earlier for each light

$$L(x \rightarrow \Theta) = \sum_{i=1}^M \int_{A_{source}} f_r(x, -\Psi \leftrightarrow \Theta) \cdot L_{source}(y \rightarrow -\Psi) \cdot G(x, y) \cdot dA_y$$

Antialiasing: pixel

- Anti-aliasing



Formulation over all lights

- When M is large, each direct lighting sample is very expensive
- We would like to importance sample the lights
- Instead of M integrals

$$L(x \rightarrow \Theta) = \sum_{i=1}^M \int_{A_{source}} f_r(x, -\Psi \leftrightarrow \Theta) \cdot L_{source}(y \rightarrow -\Psi) \cdot G(x, y) \cdot dA_y$$

- Formulation over 1 integration domain

$$L(x \rightarrow \Theta) = \int_{A_{all\ lights}} f_r(x, -\Psi \leftrightarrow \Theta) \cdot L_{source}(y \rightarrow -\Psi) \cdot G(x, y) \cdot dA_y$$

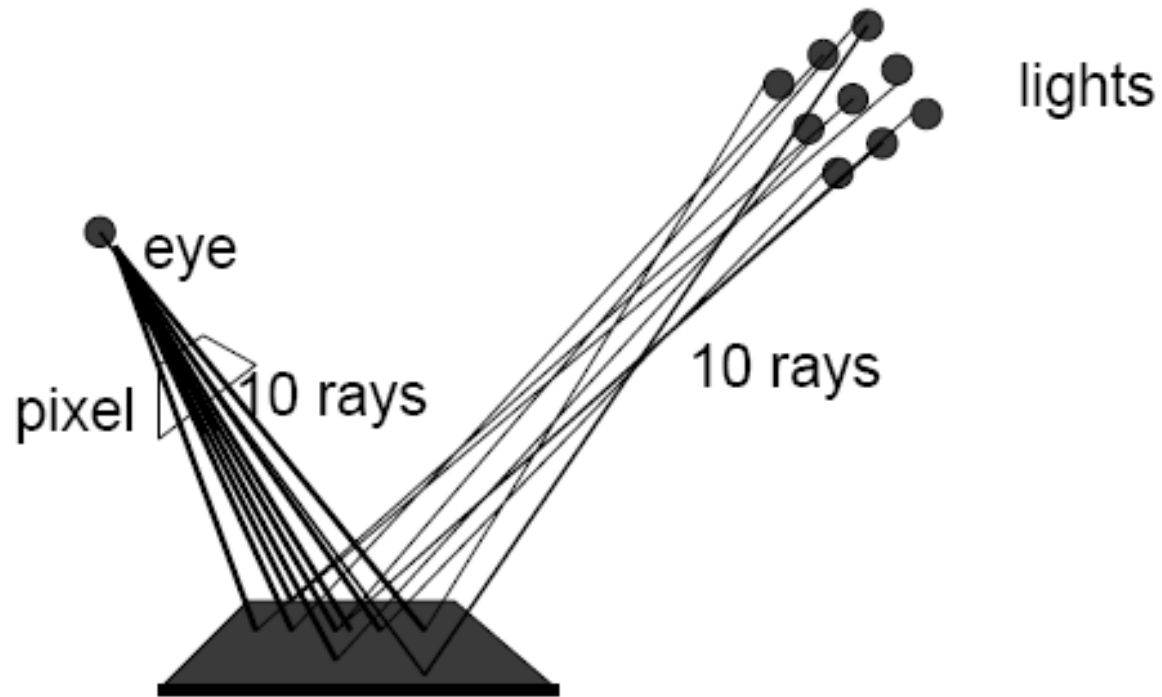
Why?

- Do not need a minimum of M rays/sample
- Can use only one ray/sample

- Still need N samples, but 1 ray/sample

- Ray is distributed over the whole integration domain
 - Can importance sample the lights

Anti-aliasing



From kavita's slides

How to sample the lights?

- A discrete pdf $p_L(k_i)$ picks the light k_i
- A surface point is then picked with pdf $p(y_i|k_i)$

- Estimator with N samples:

$$E(x) = \frac{1}{N} \sum_{i=1}^N \frac{f_r L_{source} G(x, \bar{y}_i)}{p_L(k_i) p(y_i | k_i)}$$

Strategies for picking light

– Uniform $p_L(k) = \frac{1}{M}$

– Area $p_L(k) = \frac{A_k}{\sum A_k}$

– Power $p_L(k) = \frac{P_k}{\sum P_k}$

Do not take visibility into account!

Research on Many Lights

- **Ward 91**
 - Sort lights based on their maximum contribution
 - Pick bright lights based on a threshold
 - Do not consider visibility
- **Many other papers**
- **One of recent works:**
 - **LightCuts: A Scalable Approach to Illumination, SIG. 05, Walter et al.**

Direct paths

- Different path generators produce different estimators and different error characteristics
- Direct illumination general algorithm:

```
compute_radiance (point, direction)  
    est_rad = 0;  
    for (i=0; i<n; i++)  
        p = generate_path;  
        est_rad += energy_transfer(p) / probability(p);  
est_rad = est_rad / n;  
return(est_rad);
```

Stochastic Ray Tracing

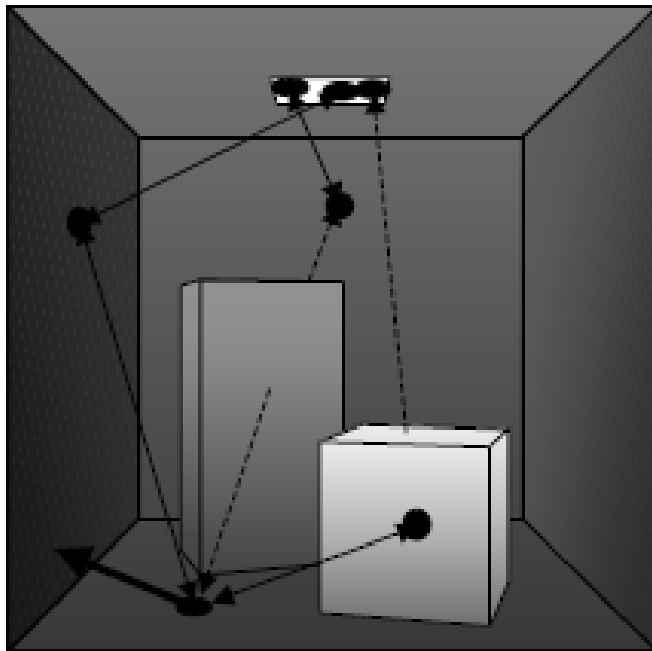
- Sample area of light source for direct term
- Sample hemisphere with random rays for indirect term
- Optimizations:
 - Stratified sampling
 - Importance sampling
 - Combine multiple probability density functions into a single PDF

Indirect Illumination

- Paths of length > 1
- Many different path generators possible
- Efficiency depends on:
 - BRDFs along the path
 - Visibility function
 - ...

Indirect paths - surface sampling

- Simple generator (path length = 2):
 - select point on light source
 - select random point on surfaces



- per path:
 - 2 visibility checks

Indirect paths - surface sampling

- Indirect illumination (path length 2):

$$\mathbf{y} \rightarrow \mathbf{z} \rightarrow \mathbf{x}$$

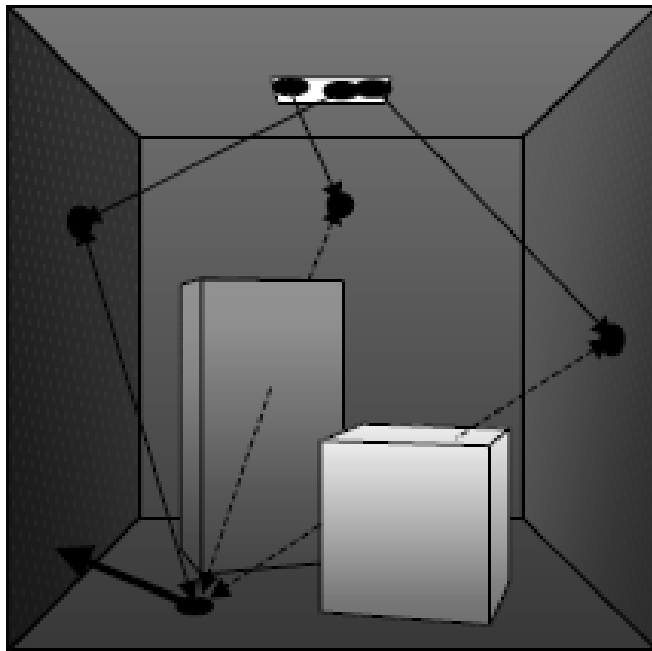
$$L(x \rightarrow \Theta) = \int_{A_{\text{source}}} \int_A L(y \rightarrow \Psi_1) f_r(z, -\Psi_1 \leftrightarrow \Psi_2) G(z, y) f_r(x, -\Psi_2 \leftrightarrow \Theta) G(z, x) dA_z dA_y$$

$$\langle L(x \rightarrow \Theta) \rangle = \frac{1}{N} \sum_{i=1}^N \frac{L(y_i \rightarrow \Psi_{1i}) f_r(z_i, -\Psi_{1i} \leftrightarrow \Psi_{2i}) G(z_i, y_i) f_r(x, -\Psi_{2i} \leftrightarrow \Theta) G(z_i, x)}{p_y(y_i) p_z(z_i)}$$

- 2 visibility values cause noise
 - which might be 0

Indirect paths - source shooting

- Shoot ray from light source, find hit location
- Connect hit point to receiver

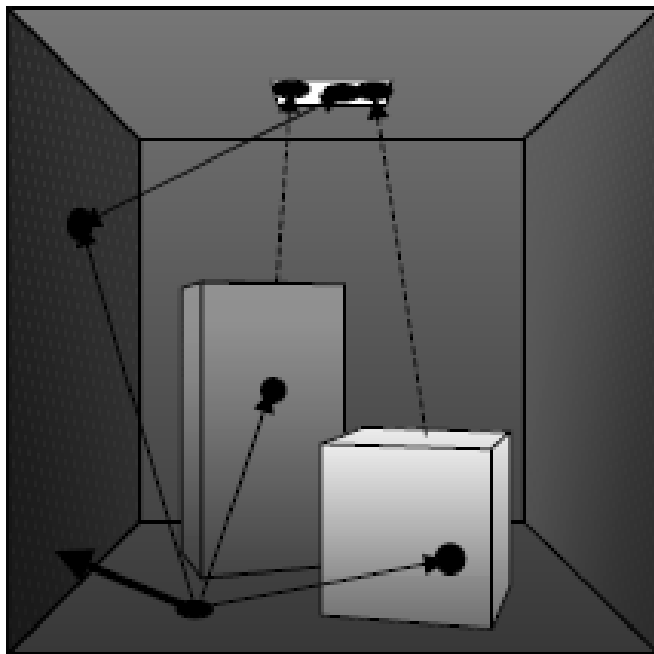


– per path:

- 1 ray intersection
- 1 visibility check

Indirect paths - receiver gathering

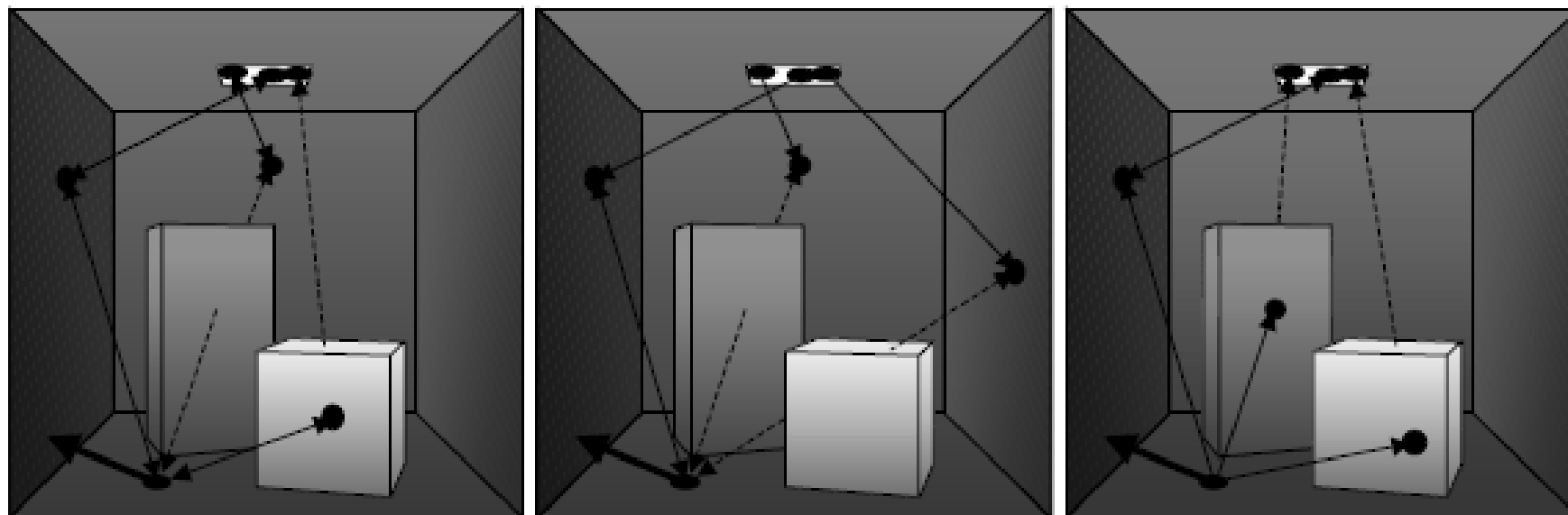
- Shoot ray from receiver point, find hit location
- Connect hit point to random point on light source



– per path:

- 1 ray intersection
- 1 visibility check

Indirect paths



Surface sampling

- 2 visibility terms;
can be 0

Source shooting

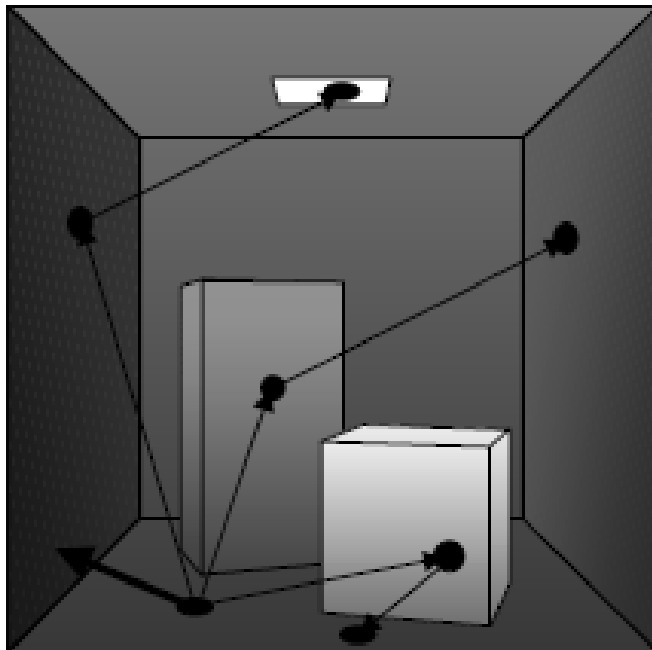
- 1 visibility term
- 1 ray intersection

Receiver gathering

- 1 visibility term
- 1 ray intersection

More variants ...

- Shoot ray from receiver point, find hit location
- Shoot ray from hit point, check if on light source



– per path:

- 2 ray intersections
- L_e might be zero

Indirect paths

- Same principles apply to paths of length > 2
 - generate multiple surface points
 - generate multiple bounces from light sources and connect to receiver
 - generate multiple bounces from receiver and connect to light sources
 - ...
- Estimator and noise characteristics change with path generator

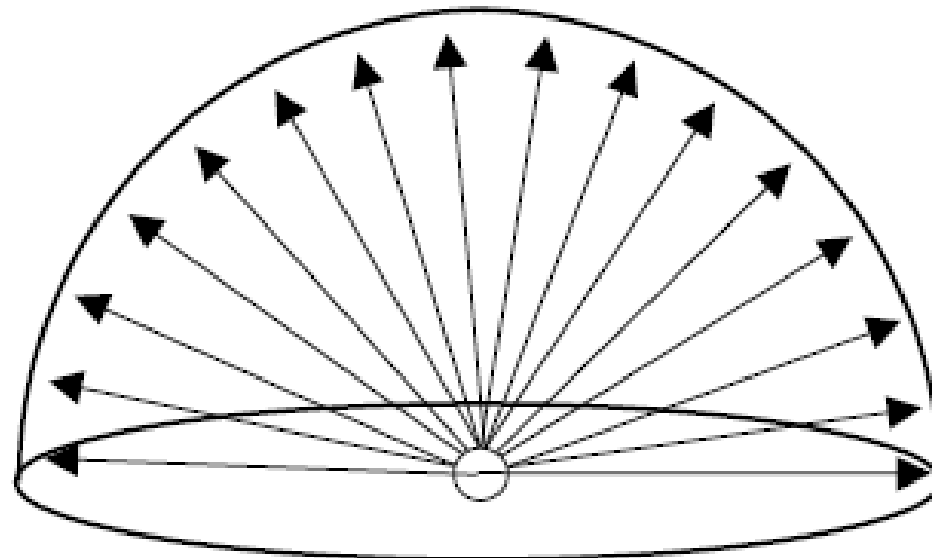
Stochastic Ray Tracing

- Sample area of light source for direct term
- Sample hemisphere with random rays for indirect term
- Optimizations:
 - Stratified sampling
 - Importance sampling
 - Combine multiple probability density functions into a single PDF

Sampling strategies

- Uniform sampling over the hemisphere

$$L(x \rightarrow \Theta) = \int_{\Omega_x} \frac{L(x \leftarrow \Psi) \cdot f_r(\Psi \leftrightarrow \Theta) \cdot \cos(\Psi, n_x)}{d\omega_\Psi}$$

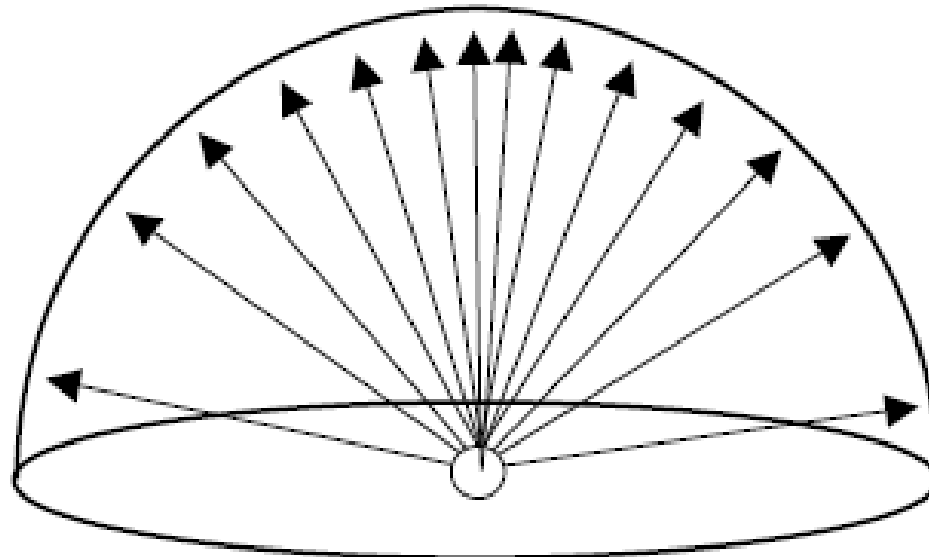


$$p(\Theta) = 1/(2\pi)$$

Sampling strategies

- Sampling according to the cosine factor

$$L(x \rightarrow \Theta) = \int_{\Omega_x} \frac{L(x \leftarrow \Psi) \cdot f_r(\Psi \leftrightarrow \Theta)}{\cos(\Psi, n_x)} \cdot d\omega_\Psi$$

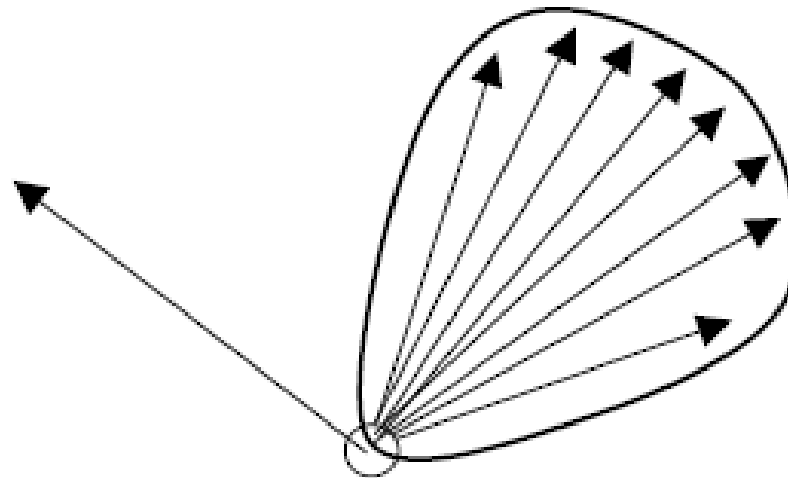


$$p(\Theta) = \cos \theta / \pi$$

Sampling strategies

- Sampling according to the BRDF

$$L(x \rightarrow \Theta) = \int_{\Omega_x} \underbrace{L(x \leftarrow \Psi)} \cdot \underbrace{f_r(\Psi \leftrightarrow \Theta)} \cdot \underbrace{\cos(\Psi, n_x)} \cdot d\omega_\Psi$$

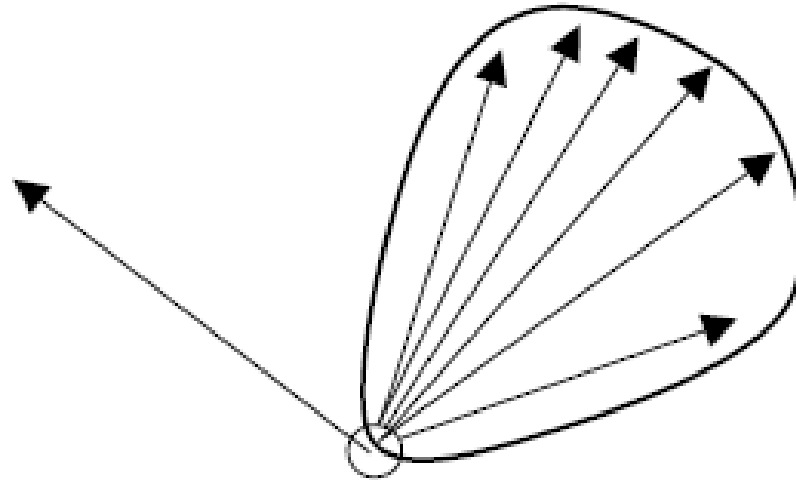


$$p(\Theta) \sim f_r(\Theta \leftrightarrow \Psi)$$

Sampling strategies

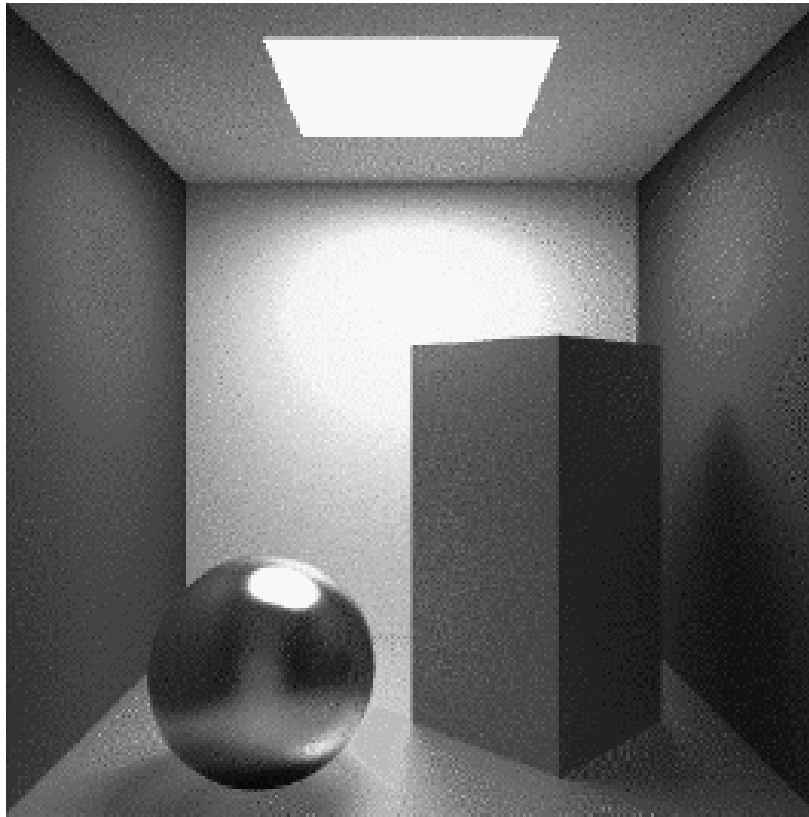
- Sampling according to the BRDF times the cosine

$$L(x \rightarrow \Theta) = \int_{\Omega_x} \underline{L(x \leftarrow \Psi)} \cdot f_r(\Psi \leftrightarrow \Theta) \cdot \cos(\Psi, n_x) \cdot d\omega_\Psi$$

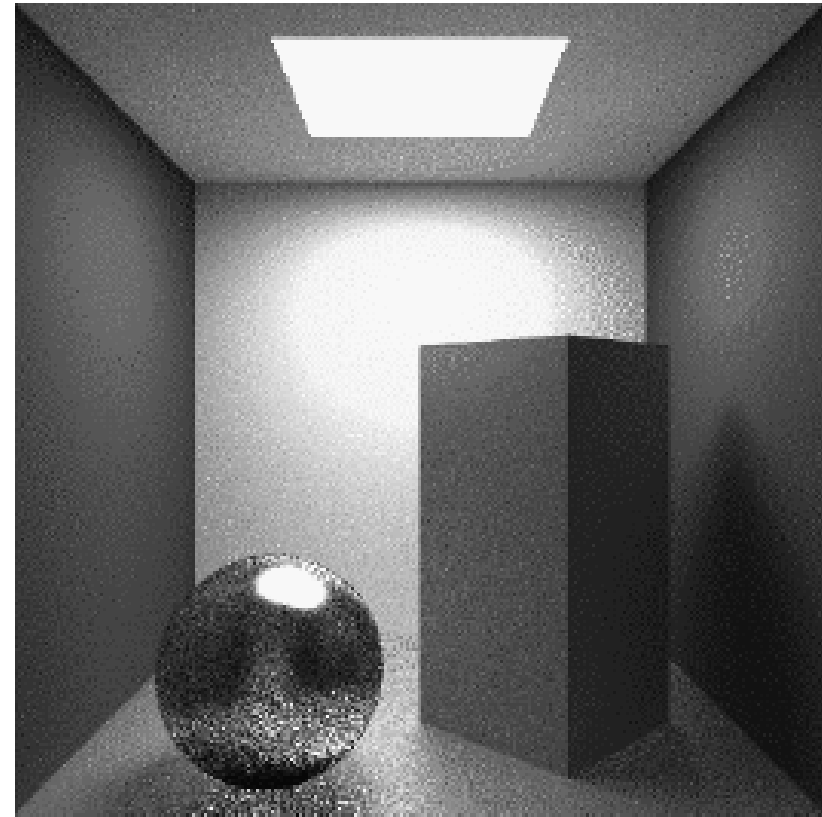


$$p(\Theta) \sim f_r(\Theta \leftrightarrow \Psi) \cos \theta$$

Comparison



With importance sampling
(brdf on sphere)



Without importance sampling

General GI Algorithm

- Design path generators
- Path generators determine efficiency of GI algorithm
- Black boxes
 - Evaluate BRDF, ray intersection, visibility evaluations, etc

Class Objectives were:

- **Importance sampling for:**
 - **Direct terms**
 - **Lights**
 - **Indirect terms**

Homework

- **Go over the next lecture slides before the class**
- **Watch 2 SIGGRAPH videos and submit your summaries every Tue. class**
 - **Just one paragraph for each summary**

Example:

Title: XXX XXXX XXXX

Abstract: this video is about accelerating the performance of ray tracing. To achieve its goal, they design a new technique for reordering rays, since by doing so, they can improve the ray coherence and thus improve the overall performance.

Any Questions?

- **Come up with one question on what we have discussed in the class and submit at the end of the class**
 - 1 for already answered questions
 - 2 for typical questions
 - 3 for questions with thoughts
- **Submit questions at least four times before the mid-term exam**
 - Multiple questions for the class is counted as only a single time

Next Time

- Biased techniques