#### Lecture 16:

# The Rendering Equation

**Computer Graphics CMU 15-462/15-662** 

#### Recap: Incident vs. Exitant Radiance

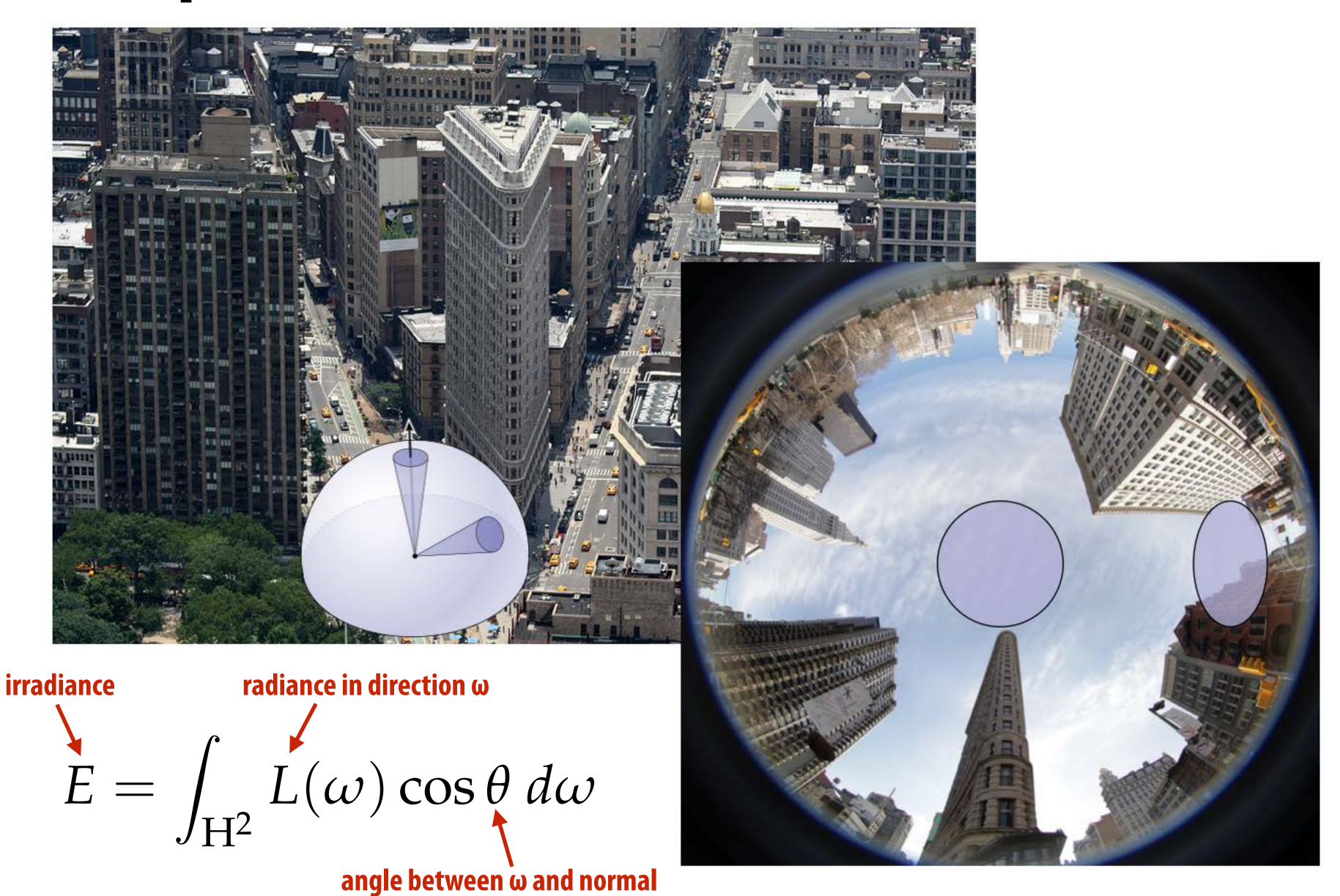
INCIDENT





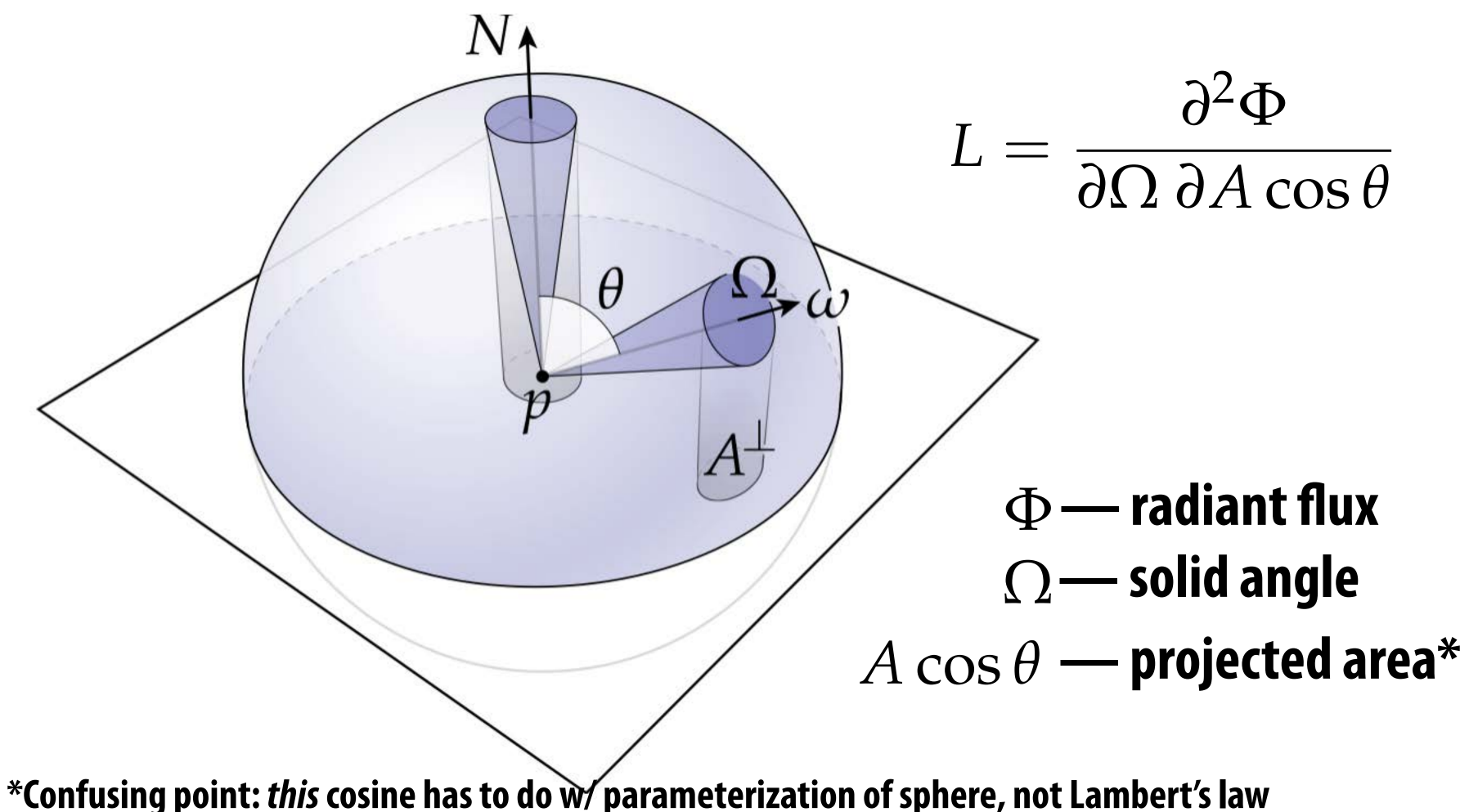
In both cases: intensity of illumination is highly dependent on *direction* (not just location in space or moment in time).

#### Recap: Radiance and Irradiance



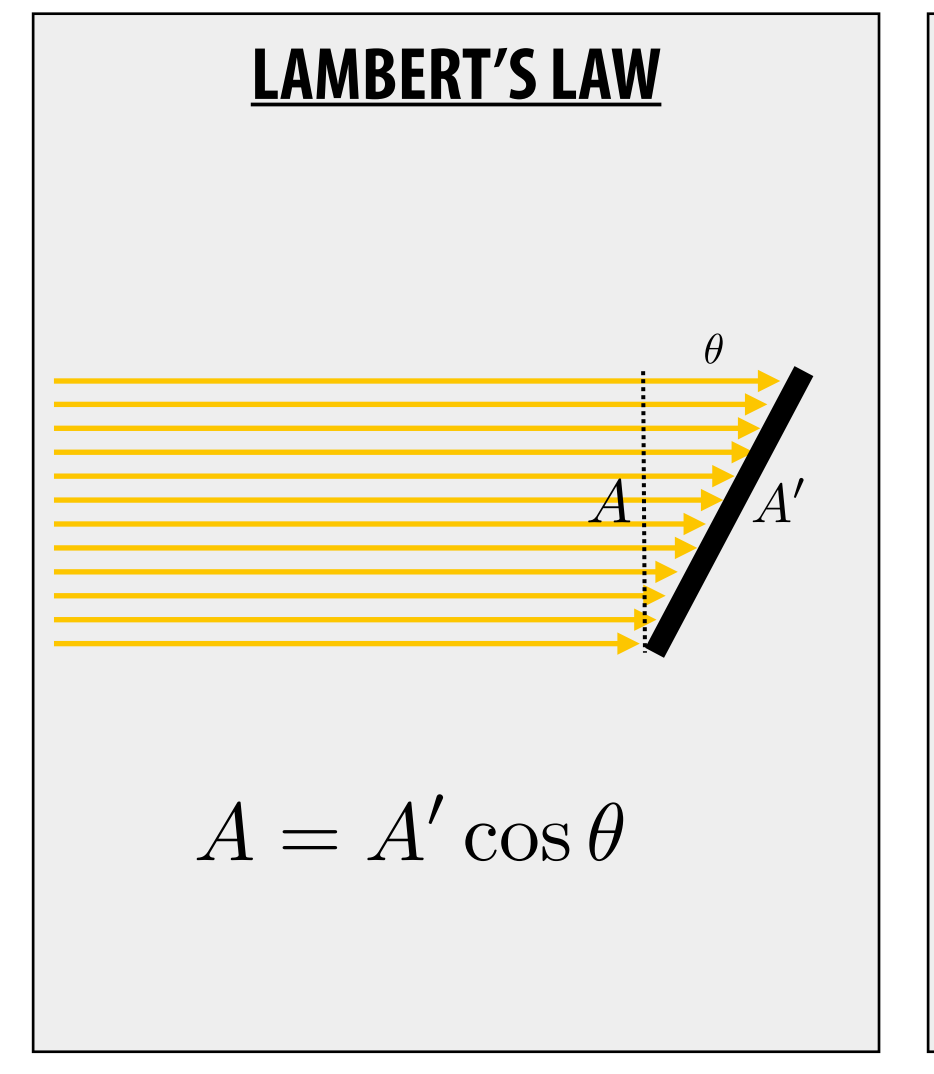
#### Recap: What is radiance?

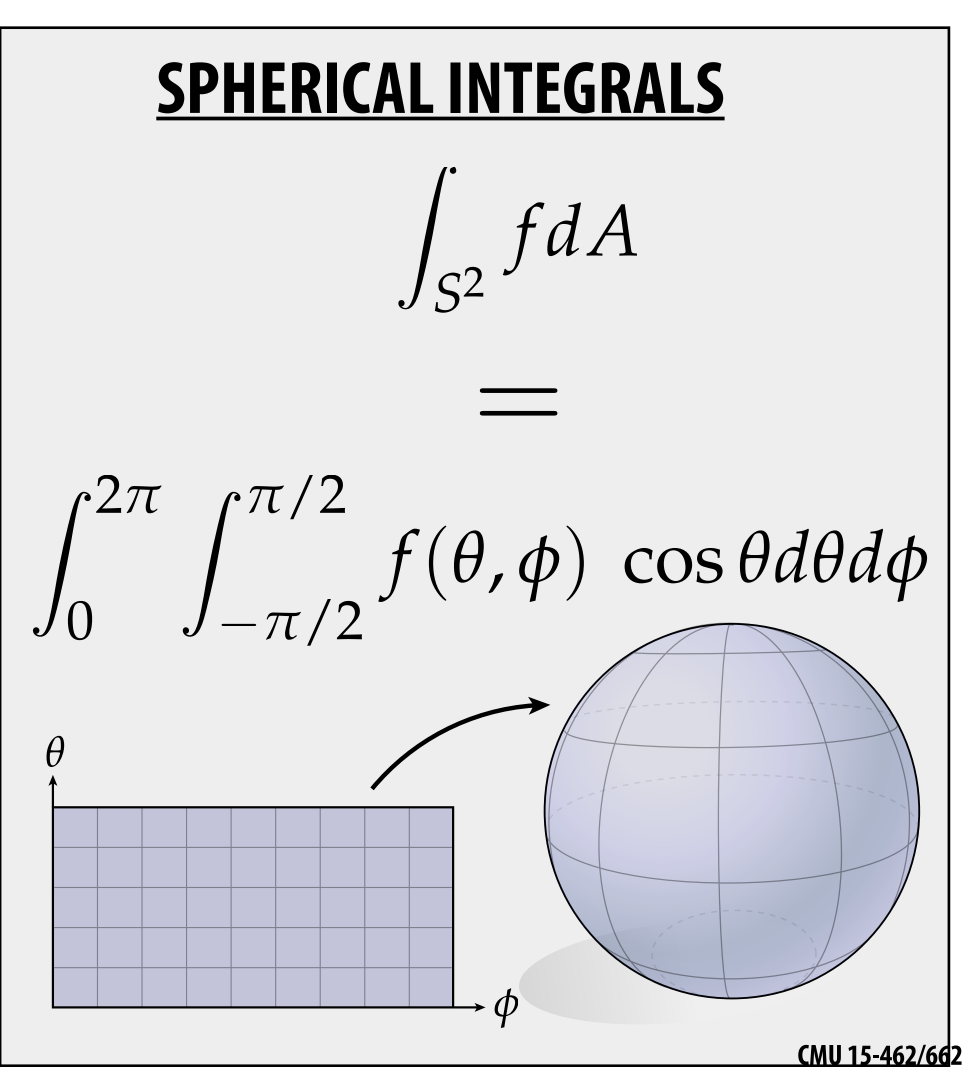
Radiance at point p in direction N is radiant energy ("#hits") per unit time, per solid angle, per unit area perpendicular to N.



#### Aside: A Tale of Two Cosines

**Confusing point first time you study photorealistic rendering:** "cos θ" shows up for two completely unrelated reasons



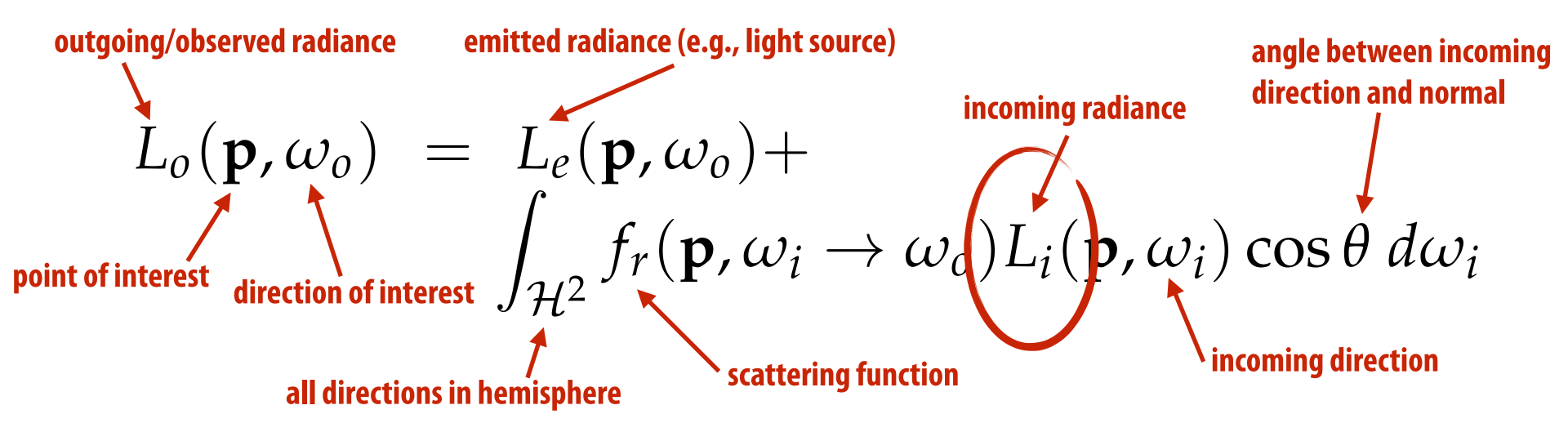


#### Question du jour:

# How do we use all this stuff to generate images?

### The Rendering Equation

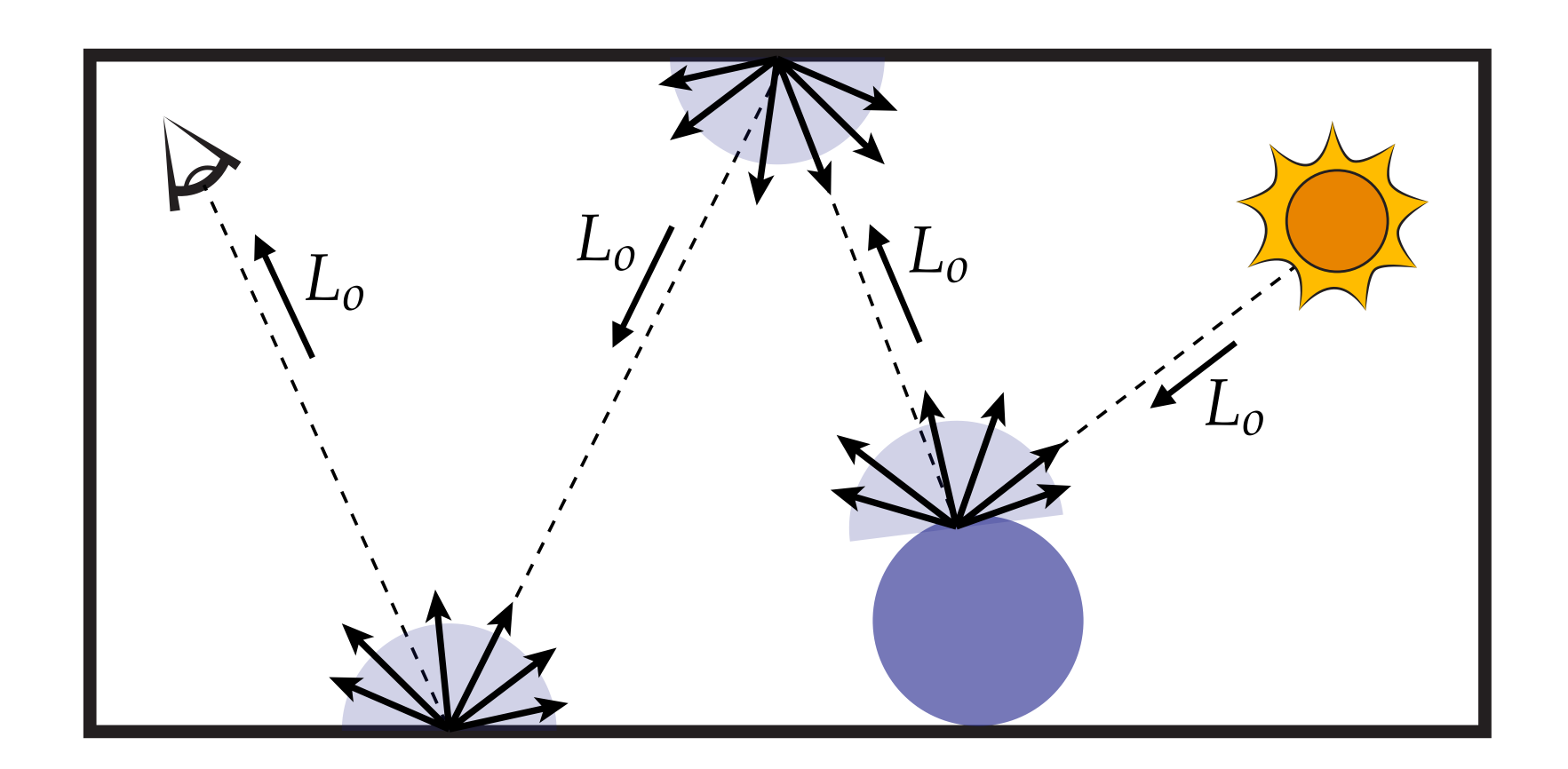
- Core functionality of photorealistic renderer is to estimate radiance at a given point p, in a given direction  $ω_0$
- Summed up by the rendering equation (Kajiya):



Key challenge: to evaluate incoming radiance, we have to compute yet another integral. I.e., rendering equation is *recursive*.

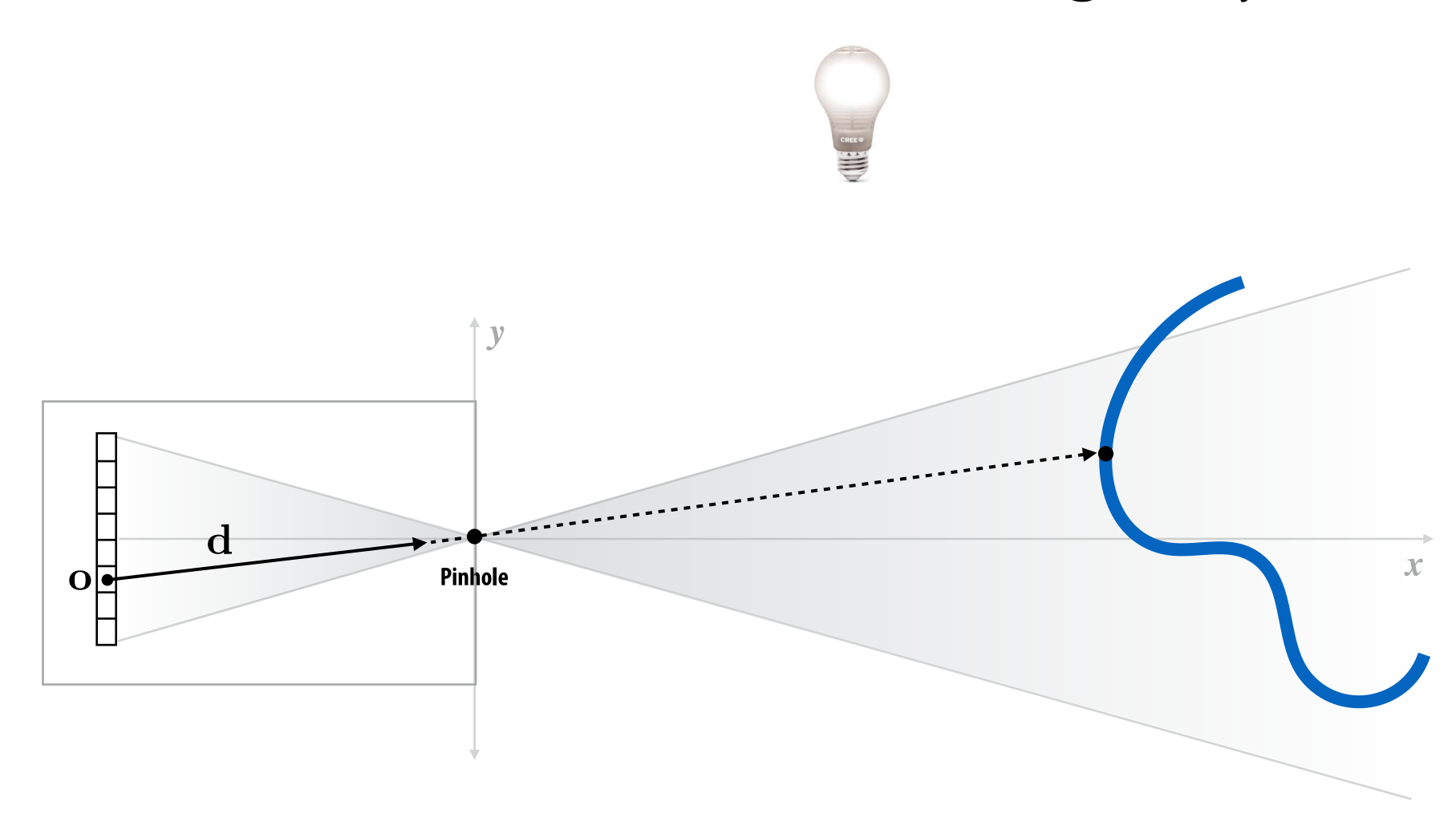
#### Recursive Raytracing

Basic strategy: recursively evaluate rendering equation!



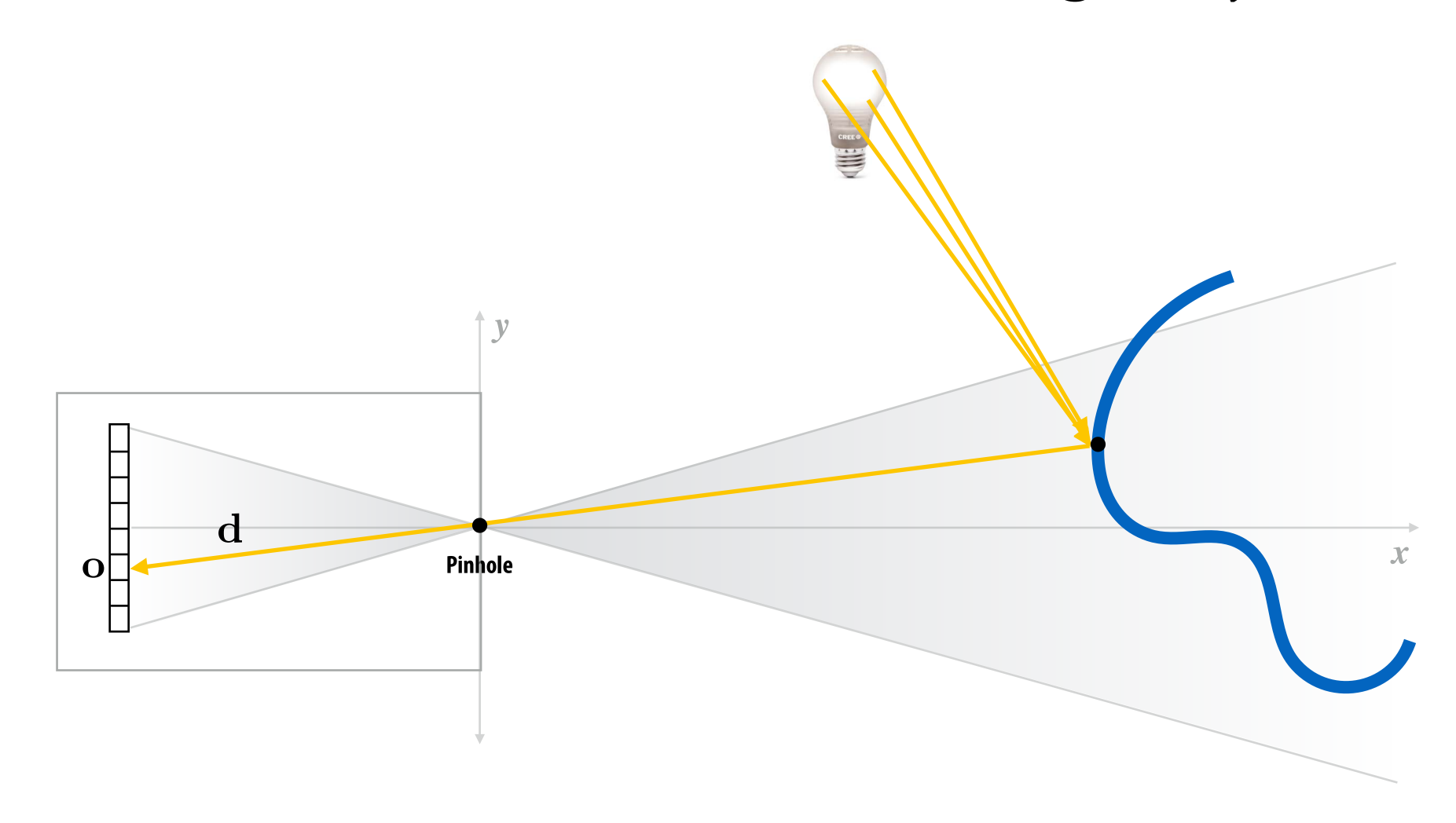
(This is why you're writing a ray tracer—rasterizer isn't enough!)

#### Renderer measures radiance along a ray

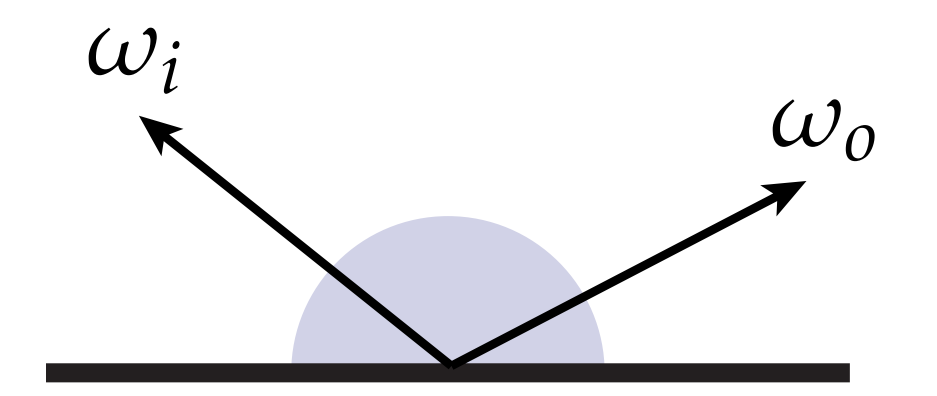


At each "bounce," want to measure radiance traveling in the direction opposite the ray direction.

#### Renderer measures radiance along a ray



Radiance entering camera in direction d =light from scene light sources that is reflected off surface in direction d.



# How does *reflection* of light affect the outgoing radiance?

$$L_o(\mathbf{p}, \omega_o) = \int_{\mathcal{H}^2} f_r(\mathbf{p}, \omega_i, \omega_o) L_i(\mathbf{p}, \omega_i) \cos \theta \, d\omega_i$$

#### Reflection models

- Reflection is the process by which light incident on a surface interacts with the surface such that it leaves on the incident (same) side without change in frequency
- Choice of reflection function determines surface appearance

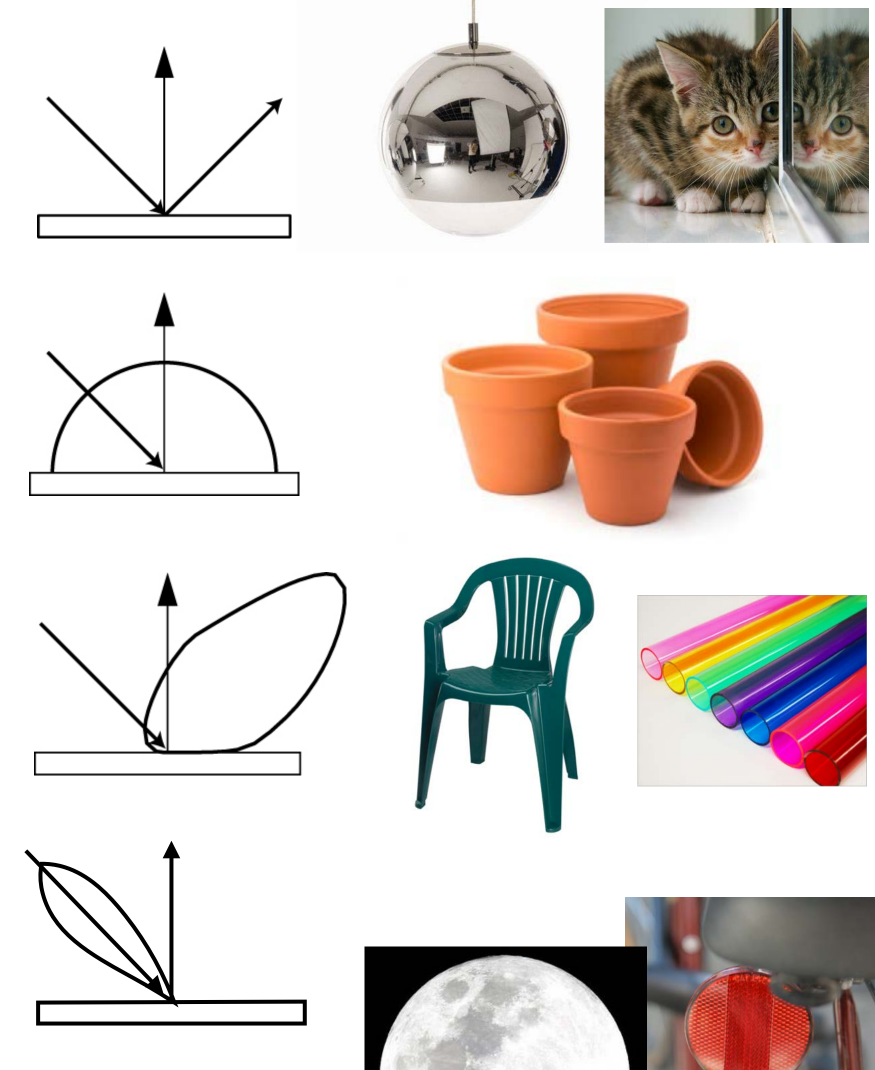


#### Some basic reflection functions

Ideal specular
Perfect mirror



- Glossy specular
   Majority of light distributed in reflection direction
- Retro-reflective
  Reflects light back toward source



Diagrams illustrate how incoming light energy from given direction is reflected in various directions.

#### Materials: diffuse



## Materials: plastic



## Materials: red semi-gloss paint



### Materials: Ford mystic lacquer paint



#### Materials: mirror



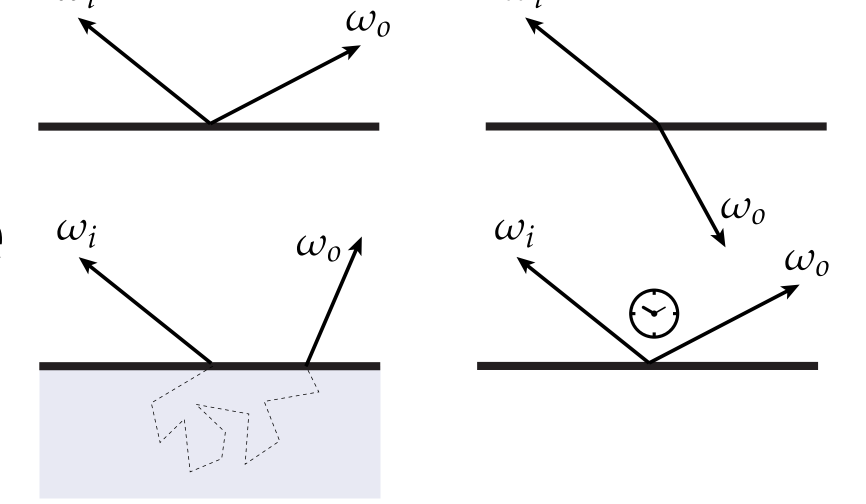
## Materials: gold





#### Models of Scattering

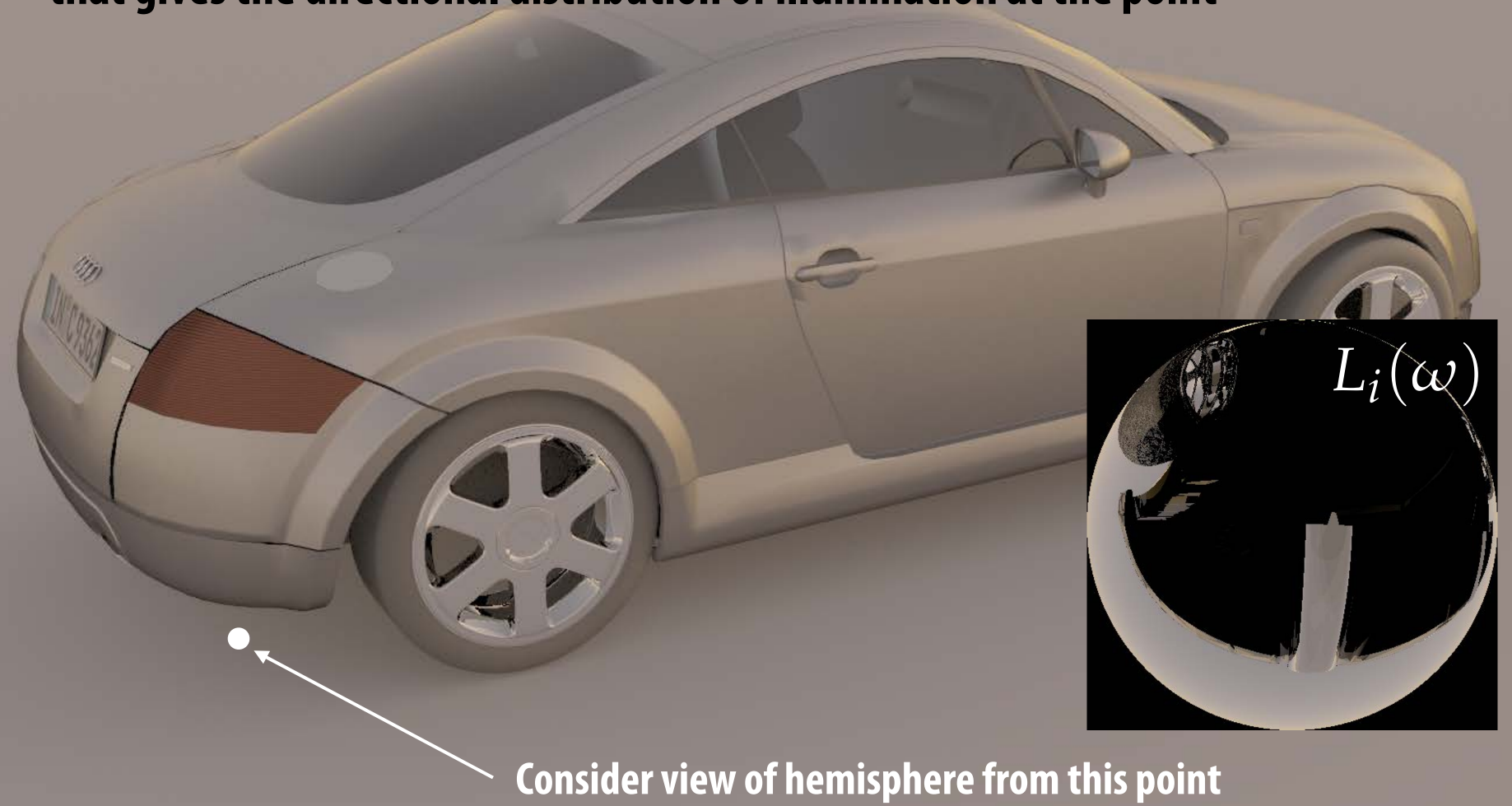
- How can we model "scattering" of light?
- Many different things that could happen to a photon:
  - bounces off surface
  - transmitted through surface
  - bounces around inside surface
  - absorbed & re-emitted
  - -



- What goes in must come out! (Total energy must be conserved)
- In general, can talk about "probability\*" a particle arriving from a given direction is scattered in another direction

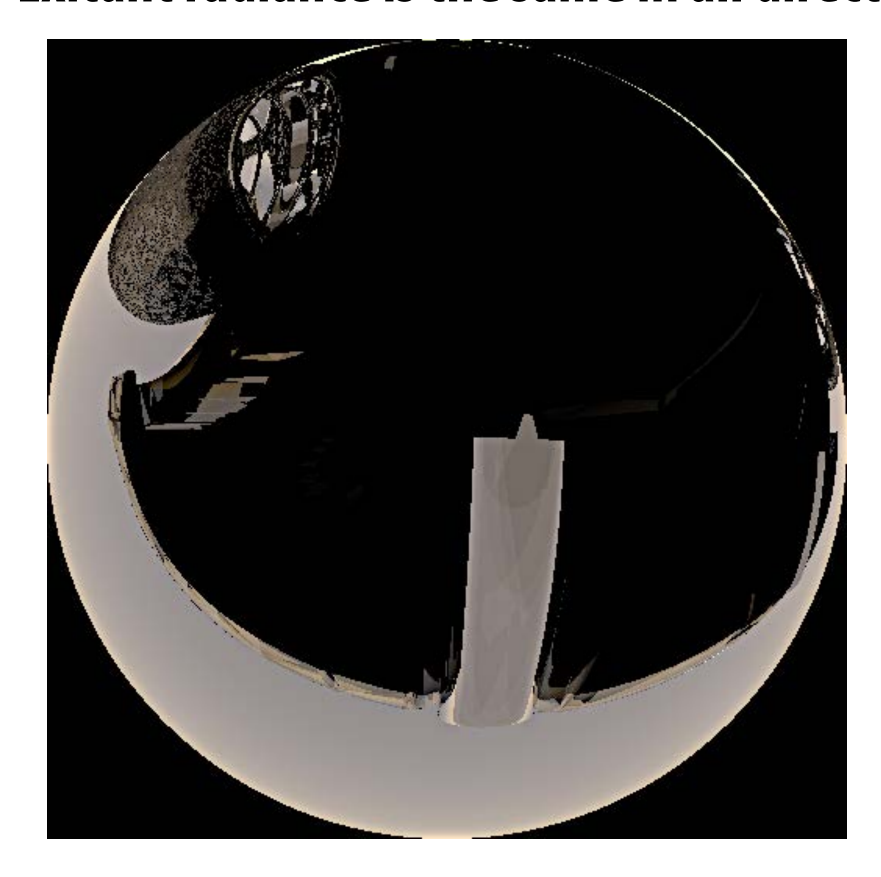
#### Hemispherical incident radiance

At any point on any surface in the scene, there's an incident radiance field that gives the directional distribution of illumination at the point

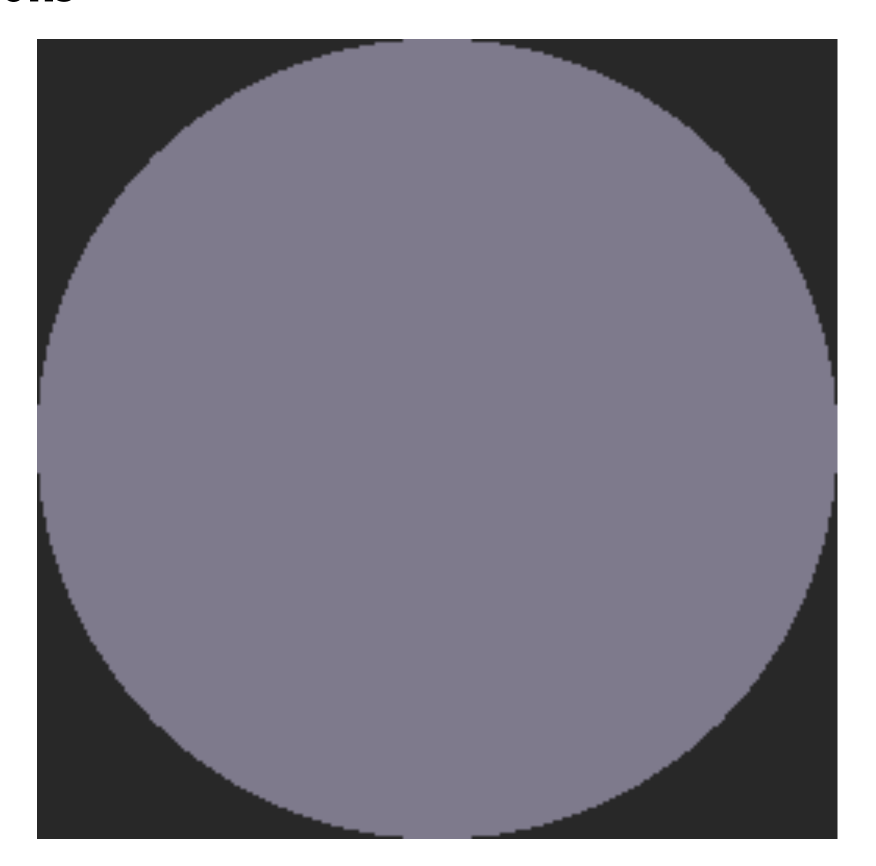


#### Diffuse reflection

#### Exitant radiance is the same in all directions



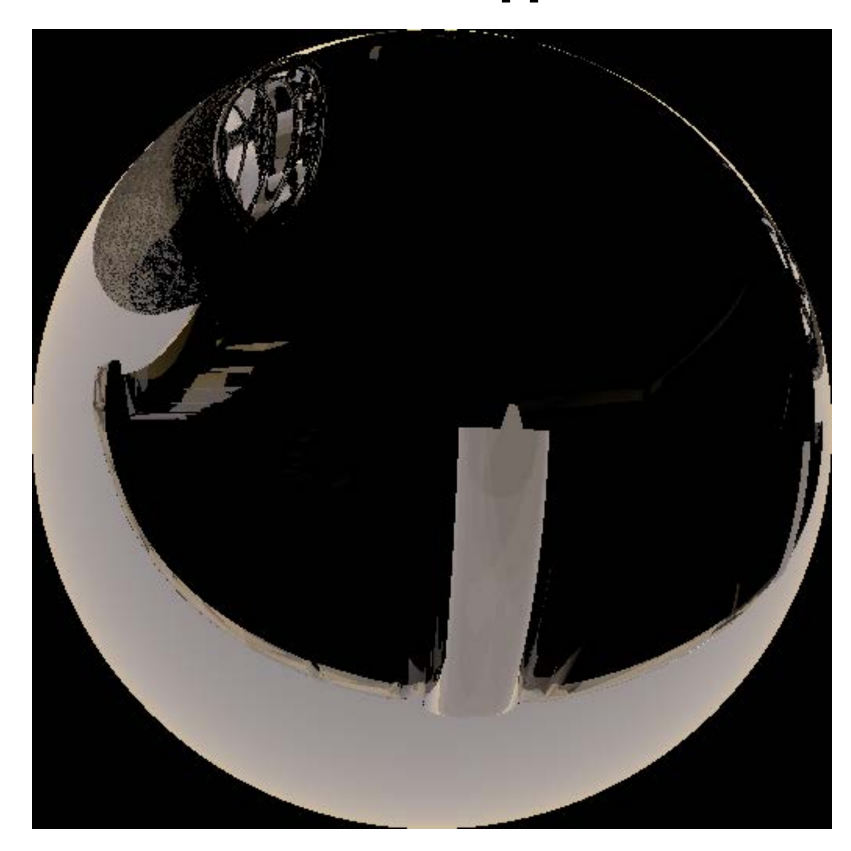
**Incident radiance** 



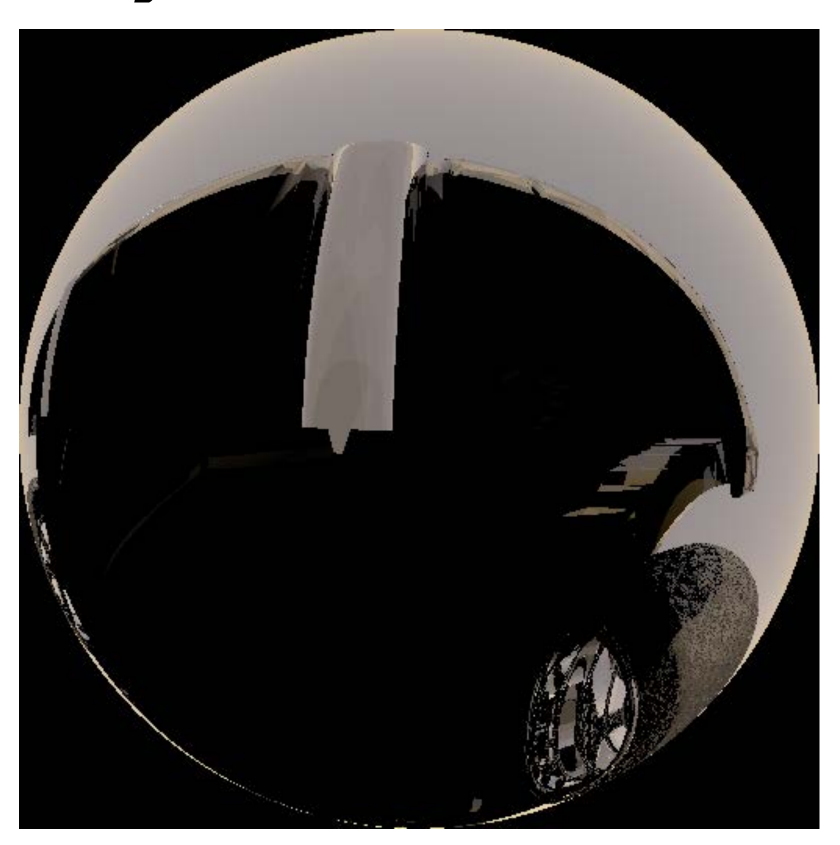
**Exitant radiance** 

#### Ideal specular reflection

Incident radiance is "flipped around normal" to get exitant radiance



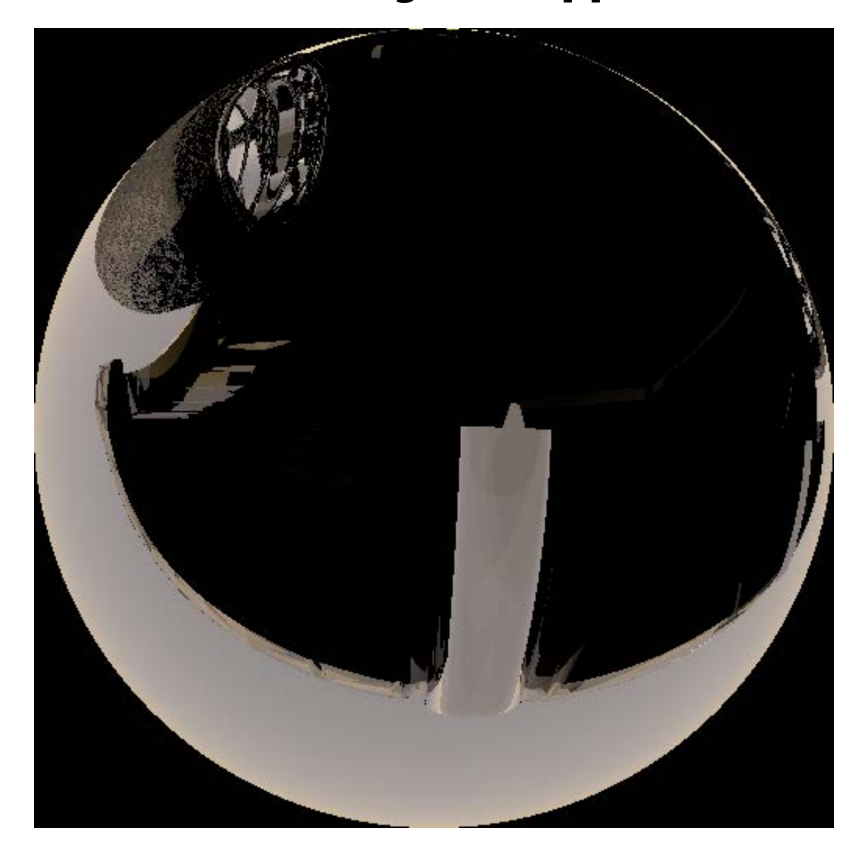
**Incident radiance** 



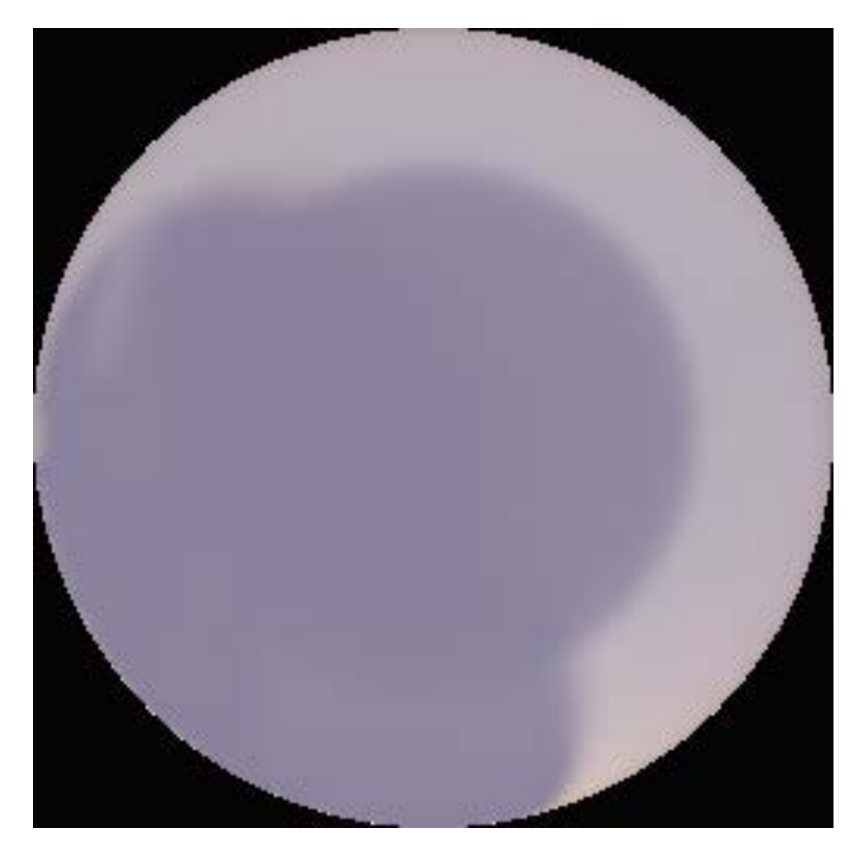
**Exitant radiance** 

#### Plastic

#### Incident radiance gets "flipped and blurred"



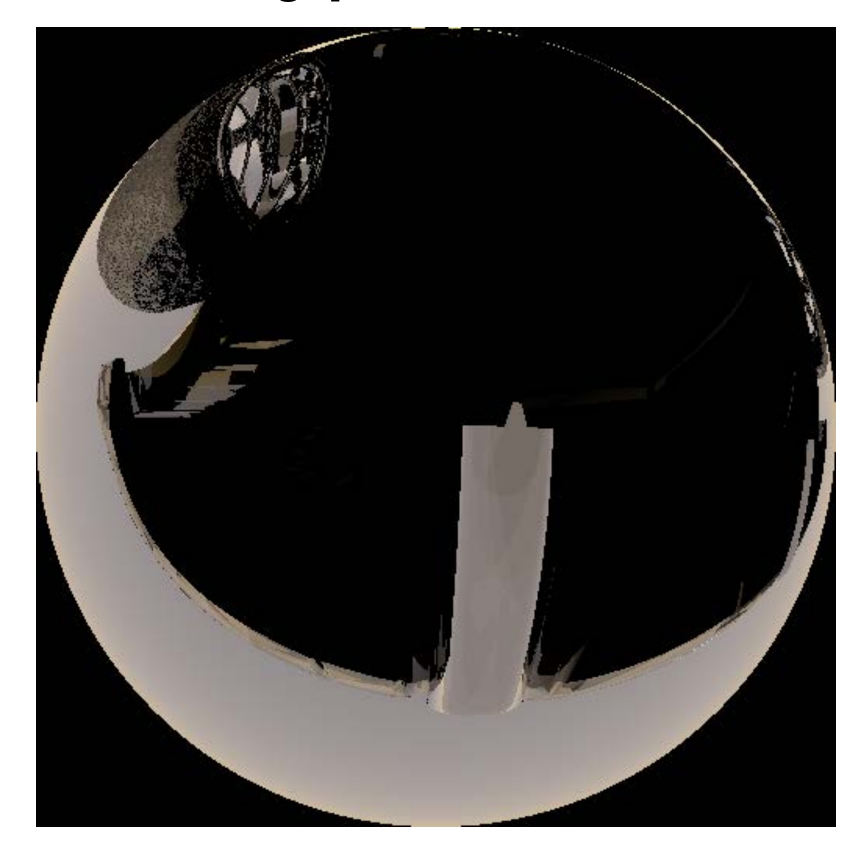
**Incident radiance** 



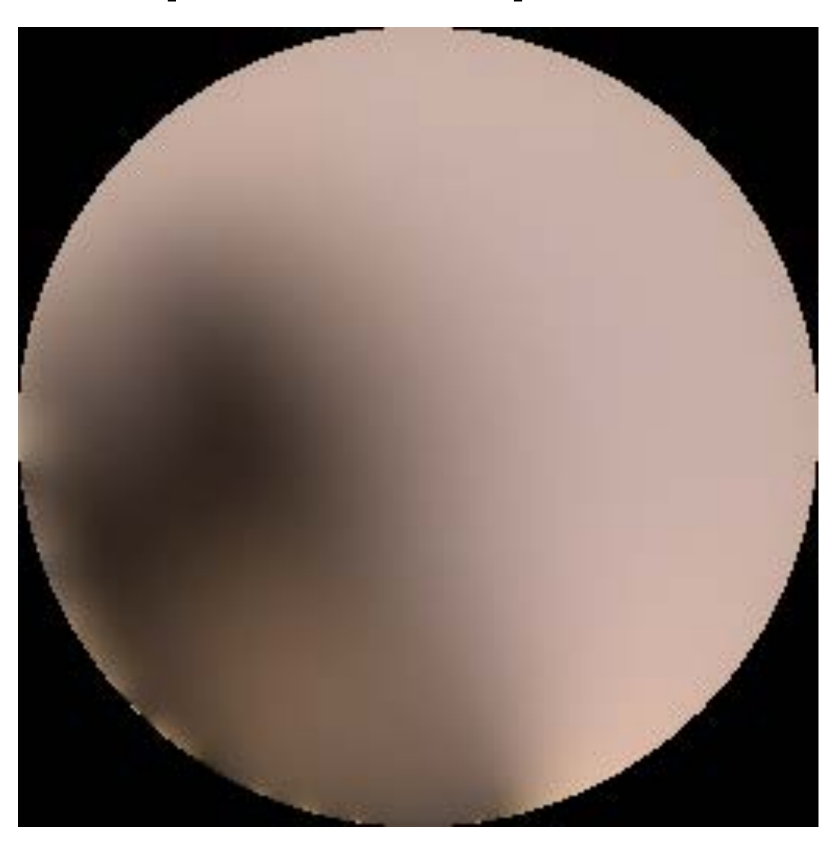
**Exitant radiance** 

#### Copper

More blurring, plus coloration (nonuniform absorption across frequencies)



**Incident radiance** 



**Exitant radiance** 

#### Scattering off a surface: the BRDF

- "Bidirectional reflectance distribution function"
- Encodes behavior of light that "bounces off" surface
- $\blacksquare$  Given incoming direction  $\omega_i$ , how much light gets scattered in

any given outgoing direction  $\omega_0$ ?

■ Describe as distribution  $f_r(\omega_i \rightarrow \omega_o)$ 

$$f_r(\omega_i \to \omega_o) \ge 0$$

why less than or equal?

$$\int_{\mathcal{H}^2} f_r(\omega_i \to \omega_o) \cos \theta \, d\omega_i \leq 1$$

where did the rest of the energy go?!

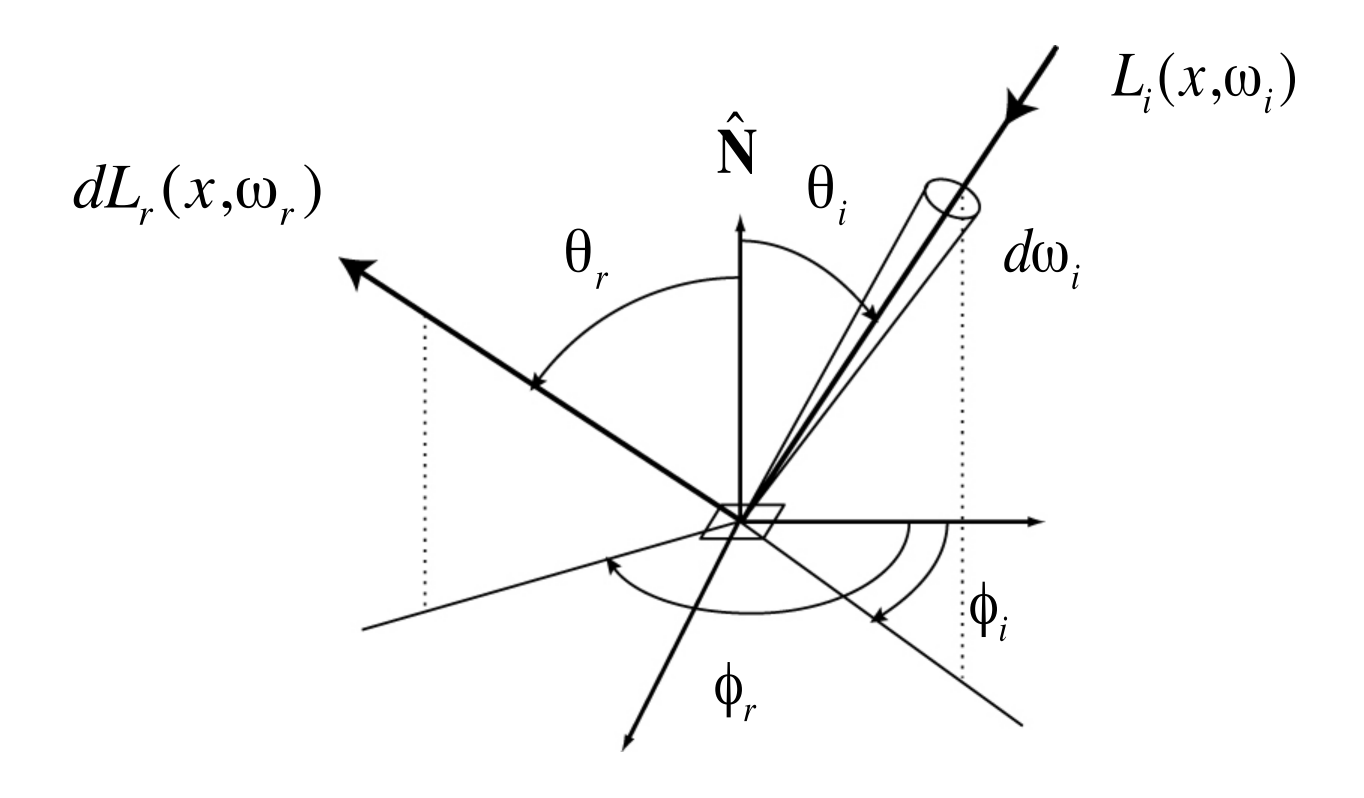
$$f_r(\omega_i o \omega_o) = f_r(\omega_o o \omega_i)$$
"Helmholtz reciprocity"

**bv** (Szymon Rusinkiewicz)

-2]: Torrance-Sparrow m=0.08, n=1.60-0.20i, rs=0.

Q: Why should Helmholtz reciprocity hold? Think about little mirrors...

#### Radiometric description of BRDF

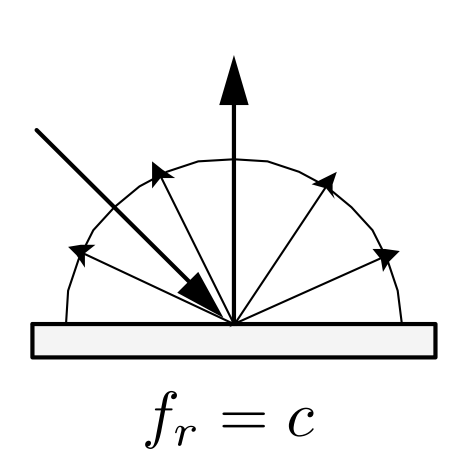


$$f_r(\omega_i \to \omega_o) = \frac{dL_o(\omega_o)}{dE_i(\omega_i)} = \frac{dL_o(\omega_o)}{dL_i(\omega_i)\cos\theta_i} \left[\frac{1}{sr}\right]$$

"For a given change in the incident irradiance, how much does the exitant radiance change?"

#### Example: Lambertian reflection

# Assume light is equally likely to be reflected in each output direction



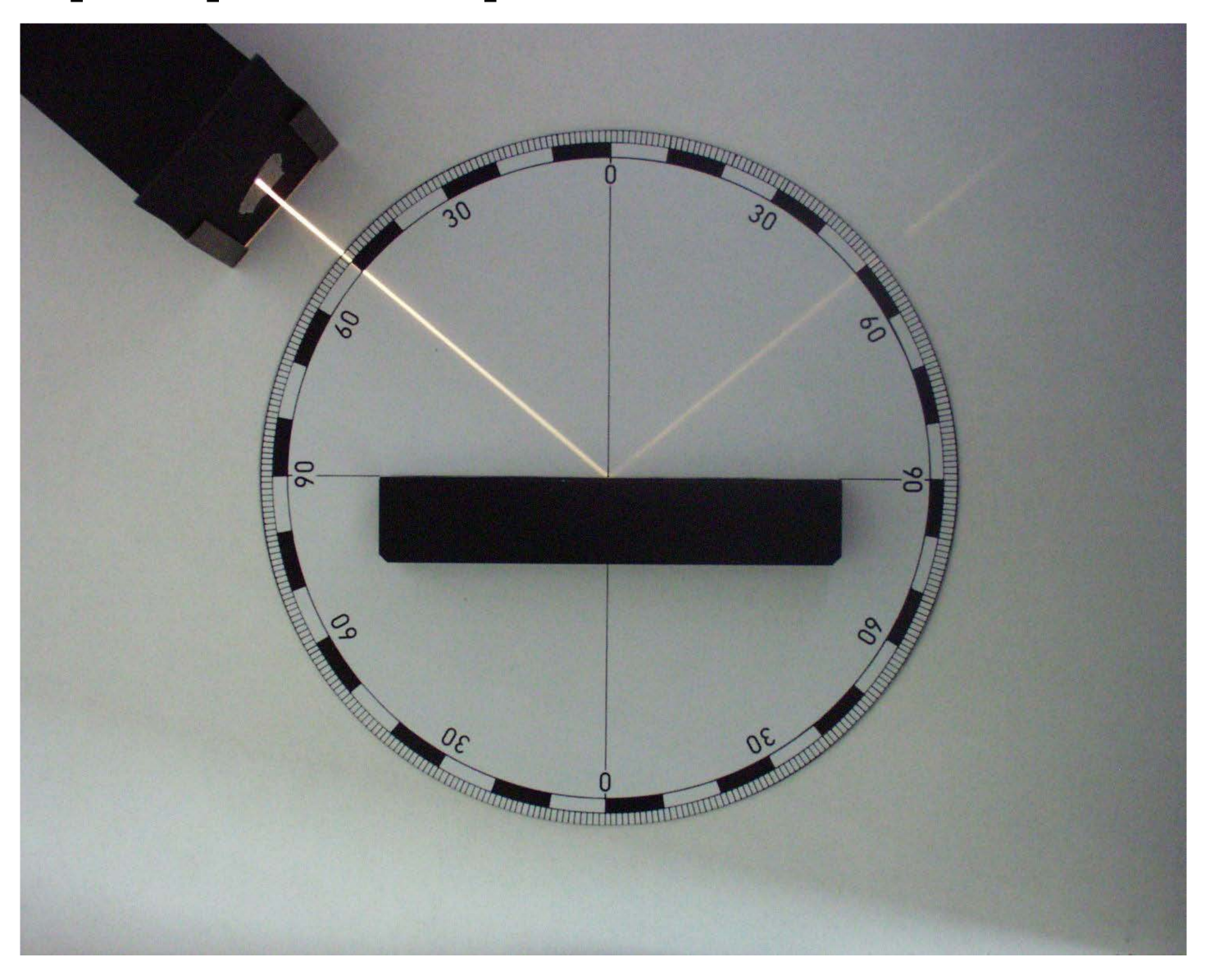
$$L_o(\omega_o) = \int_{H^2} f_r L_i(\omega_i) \cos \theta_i d\omega_i$$
$$= f_r \int_{H^2} L_i(\omega_i) \cos \theta_i d\omega_i$$
$$= f_r E$$

"albedo" (between 0 and 1)

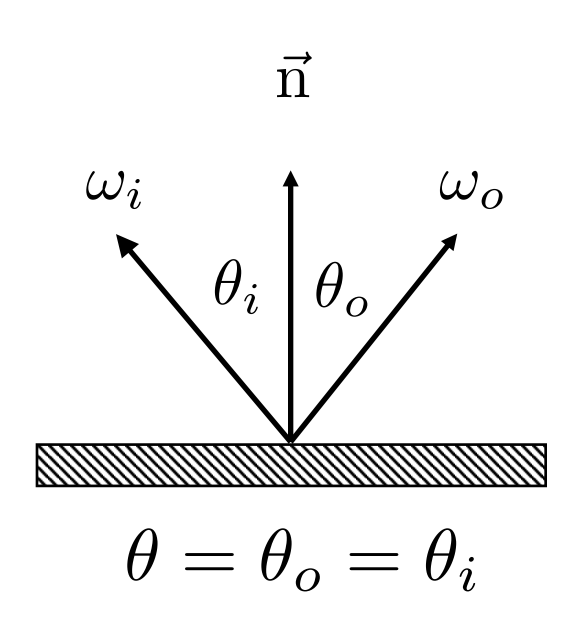
$$f_r = \frac{\rho}{\pi}$$



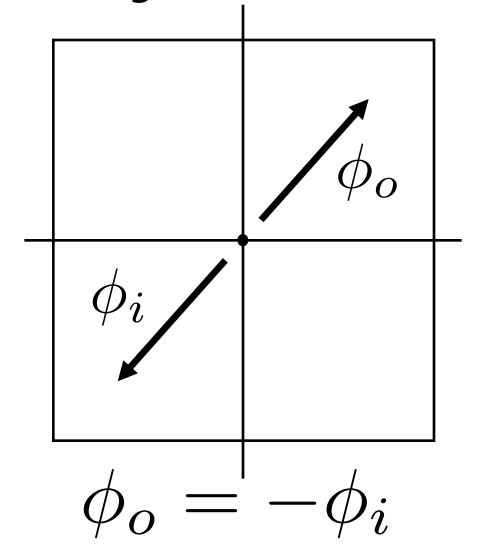
## Example: perfect specular reflection



#### Geometry of specular reflection

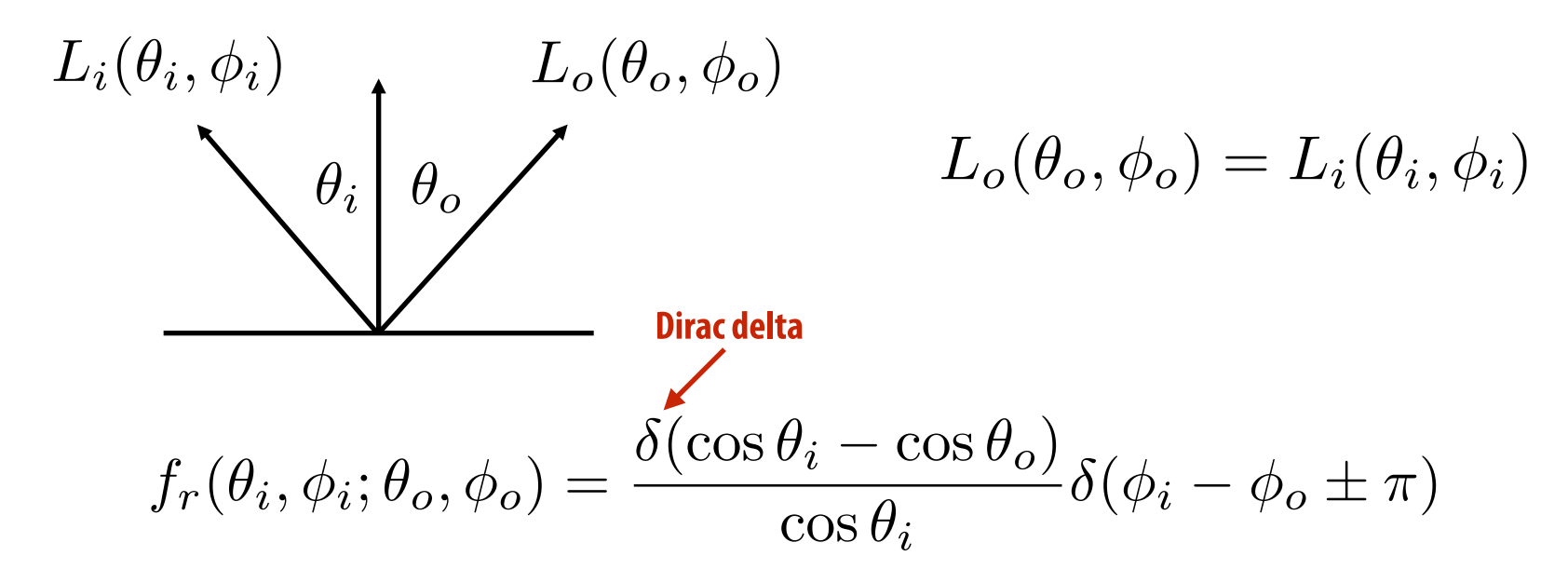


## Top-down view (looking down on surface)



$$\omega_o = -\omega_i + 2(\omega_i \cdot \vec{\mathbf{n}})\vec{\mathbf{n}}$$

#### Specular reflection BRDF



- Strictly speaking, f<sub>r</sub> is a distribution, not a function
- In practice, no hope of finding reflected direction via random sampling; simply pick the reflected direction!



#### Transmission

In addition to reflecting off surface, light may be transmitted through surface.

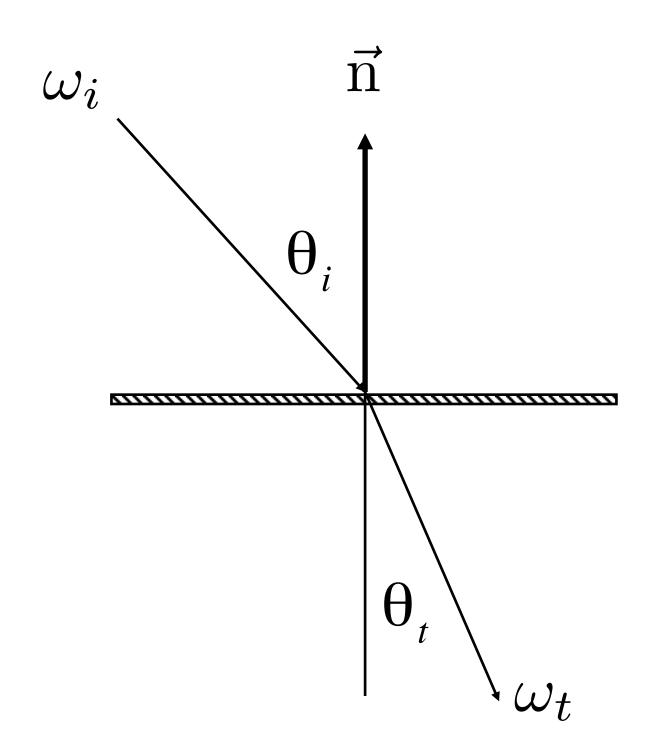
Light refracts when it enters a new medium.



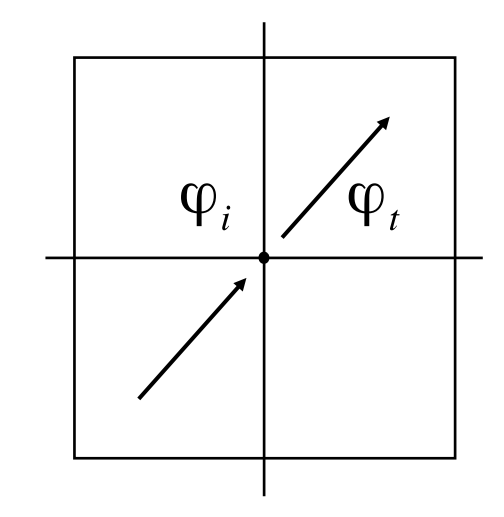


#### Snell's Law

Transmitted angle depends on relative index of refraction of material ray is leaving/entering.



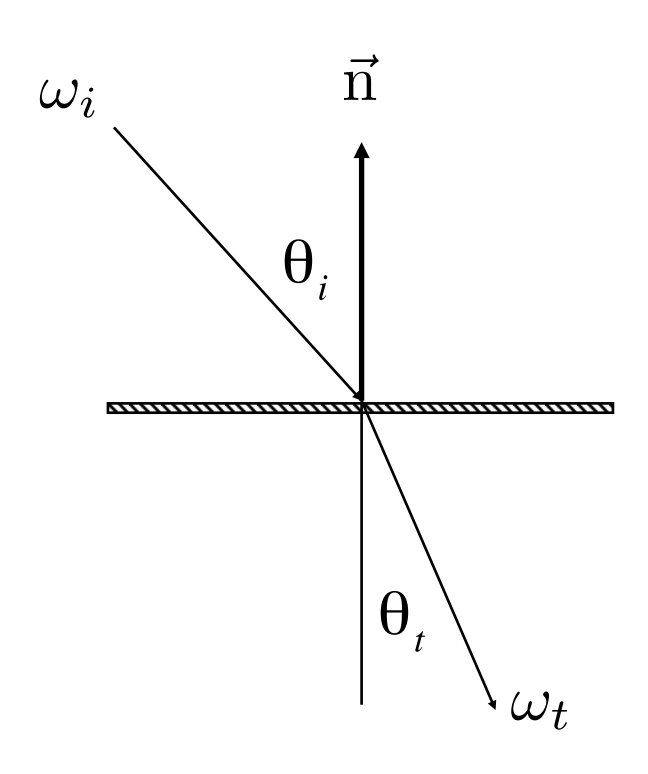
 $\eta_i \sin \theta_i = \eta_t \sin \theta_t$ 



Medium	$\eta$ *
Vacuum	1.0
Air (sea level)	1.00029
Water (20°C)	1.333
Glass	1.5-1.6
Diamond	2.42

<sup>\*</sup> index of refraction is wavelength dependent (these are averages)

#### Law of refraction



$$\eta_i \sin \theta_i = \eta_t \sin \theta_t$$

$$\cos \theta_t = \sqrt{1 - \sin^2 \theta_t}$$

$$= \sqrt{1 - \left(\frac{\eta_i}{\eta_t}\right)^2 \sin^2 \theta_i}$$

$$= \sqrt{1 - \left(\frac{\eta_i}{\eta_t}\right)^2 (1 - \cos^2 \theta_i)}$$

#### **Total internal reflection:**

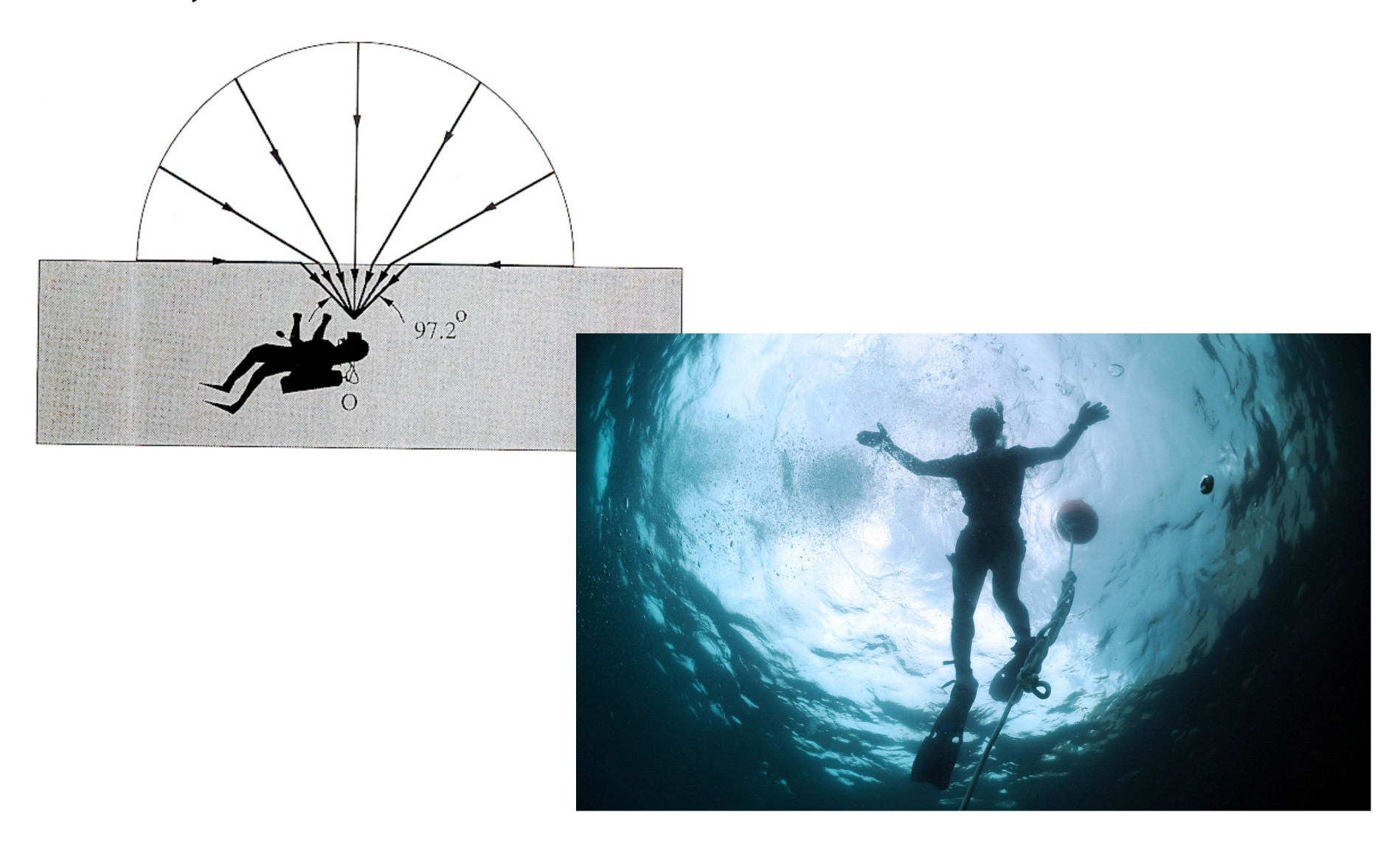
When light is moving from a more optically dense medium to a less optically dense medium:  $\frac{\eta_i}{\sigma_i} > 1$ 

Light incident on boundary from large enough angle will not exit medium.

$$1 - \left(\frac{\eta_i}{\eta_t}\right)^2 \left(1 - \cos^2 \theta_i\right) < 0$$

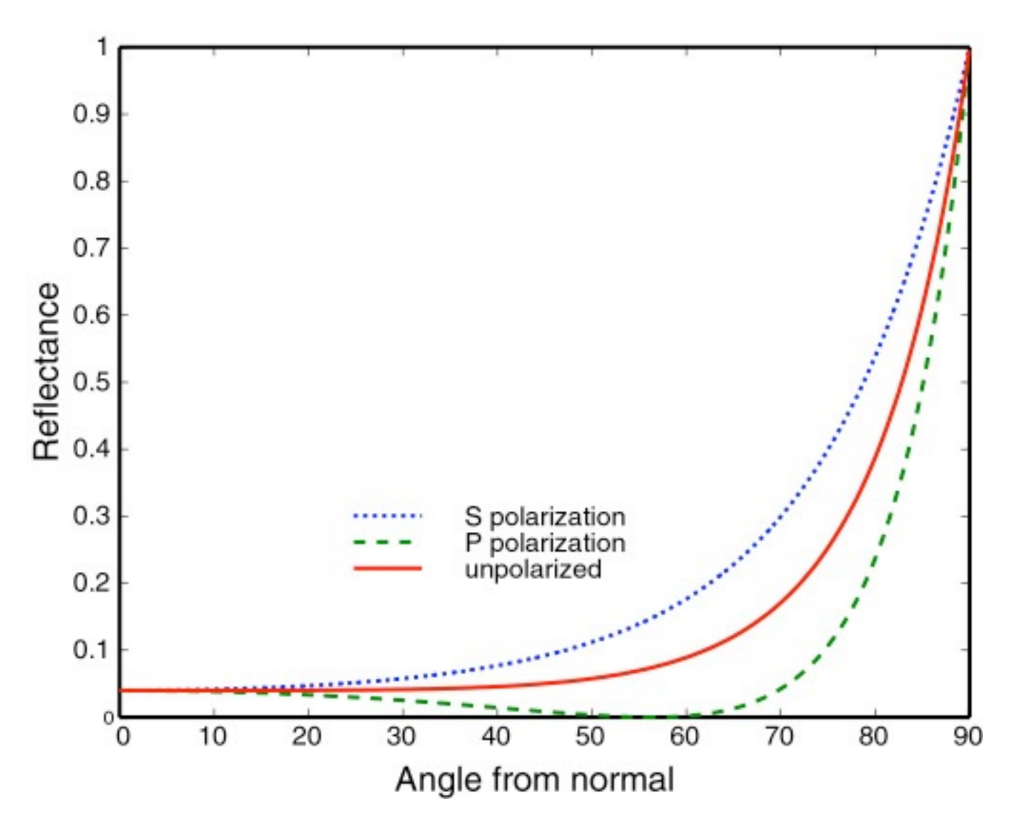
## Optical manhole

Only small "cone" visible, due to total internal reflection (TIR)



### Fresnel reflection

Many real materials: reflectance increases w/ viewing angle



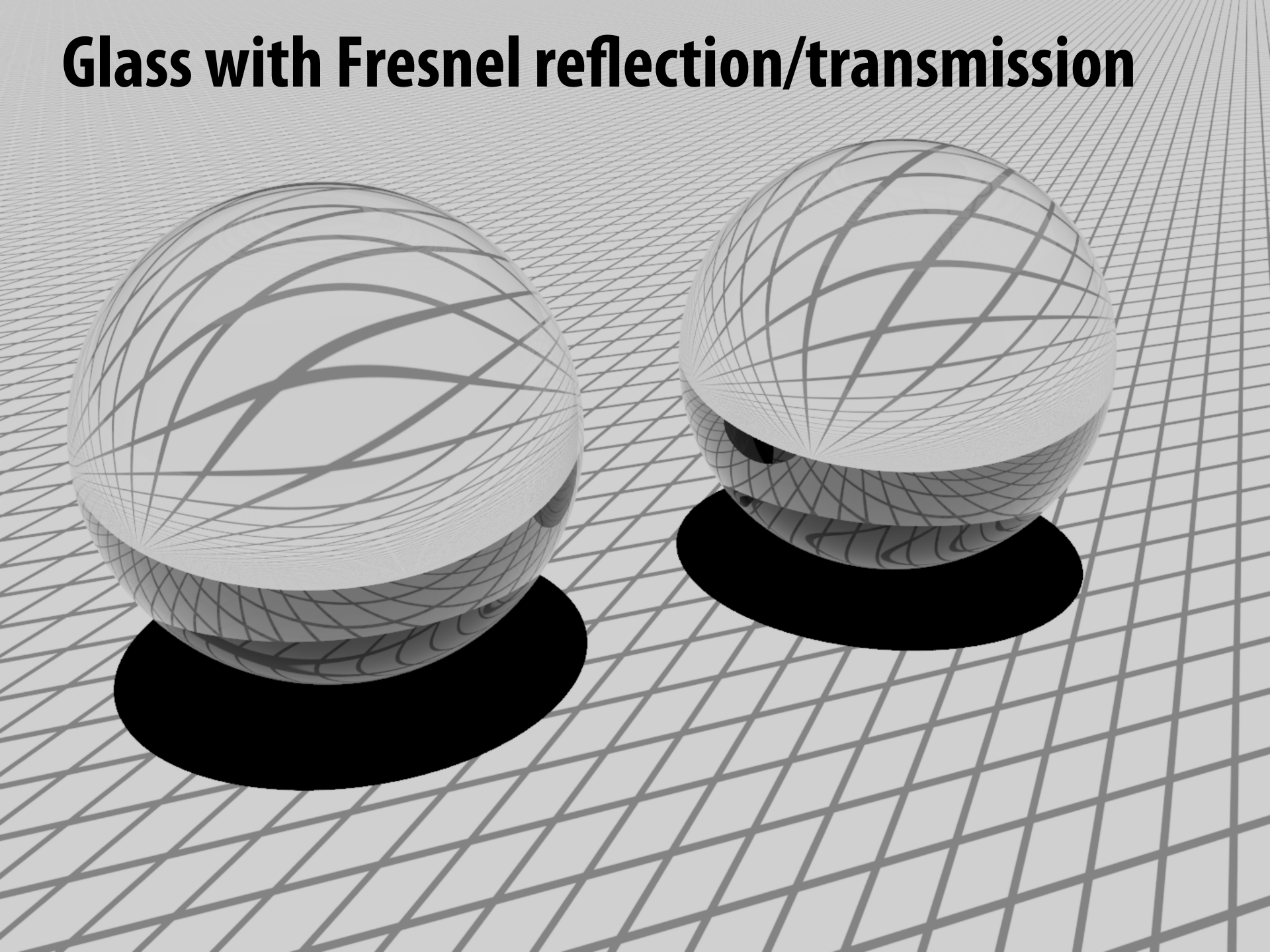


[Lafortune et al. 1997]

# Snell + Fresnel: Example



# Without Fresnel (fixed reflectance/transmission)



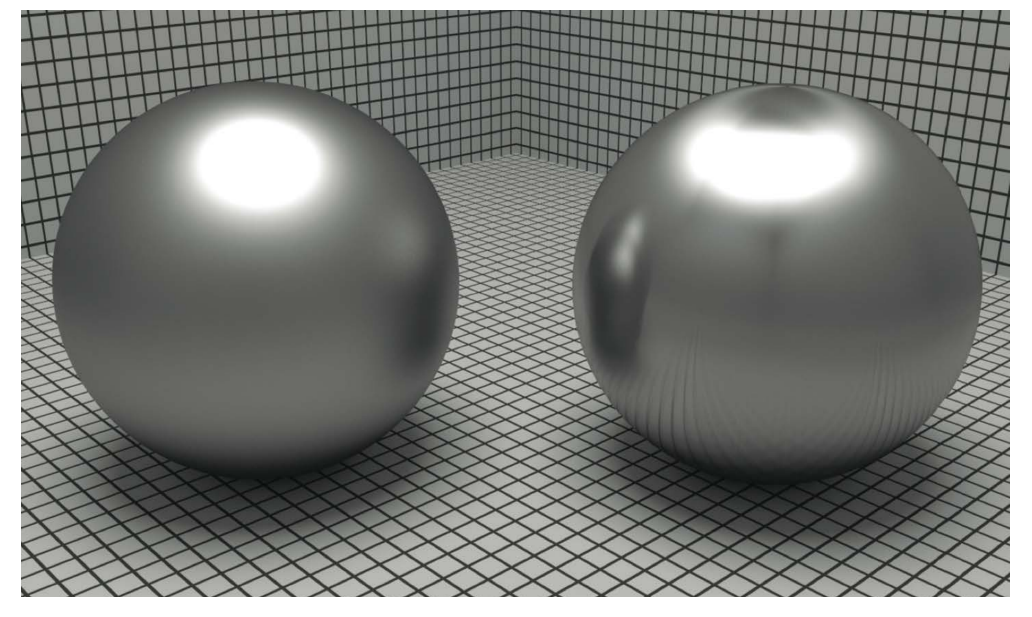
# Anisotropic reflection

Reflection depends on azimuthal angle  $\phi$ 





Results from oriented microstructure of surface e.g., brushed metal





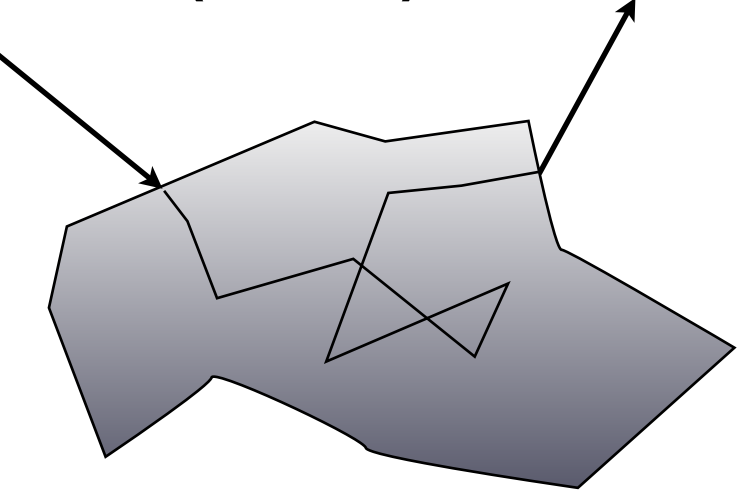






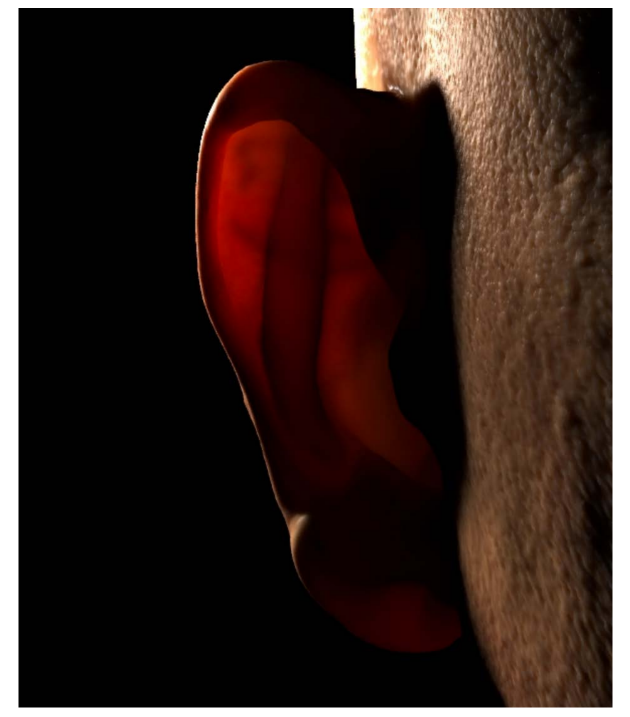
# Subsurface scattering

- Visual characteristics of many surfaces caused by light entering at different points than it exits
  - Violates a fundamental assumption of the BRDF
  - Need to generalize scattering model (BSSRDF)





[Jensen et al 2001]



[Donner et al 2008]

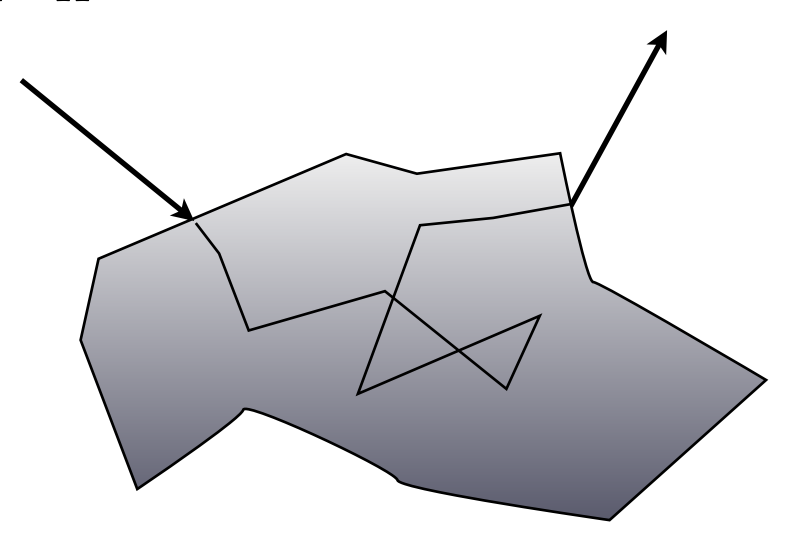
# Scattering functions

Generalization of BRDF; describes exitant radiance at one point due to incident differential irradiance at another point:

$$S(x_i, \omega_i, x_o, \omega_o)$$

 Generalization of reflection equation integrates over all points on the surface and all directions(!)

$$L(x_o, \omega_o) = \int_A \int_{H^2} S(x_i, \omega_i, x_o, \omega_o) L_i(x_i, \omega_i) \cos \theta_i d\omega_i dA$$



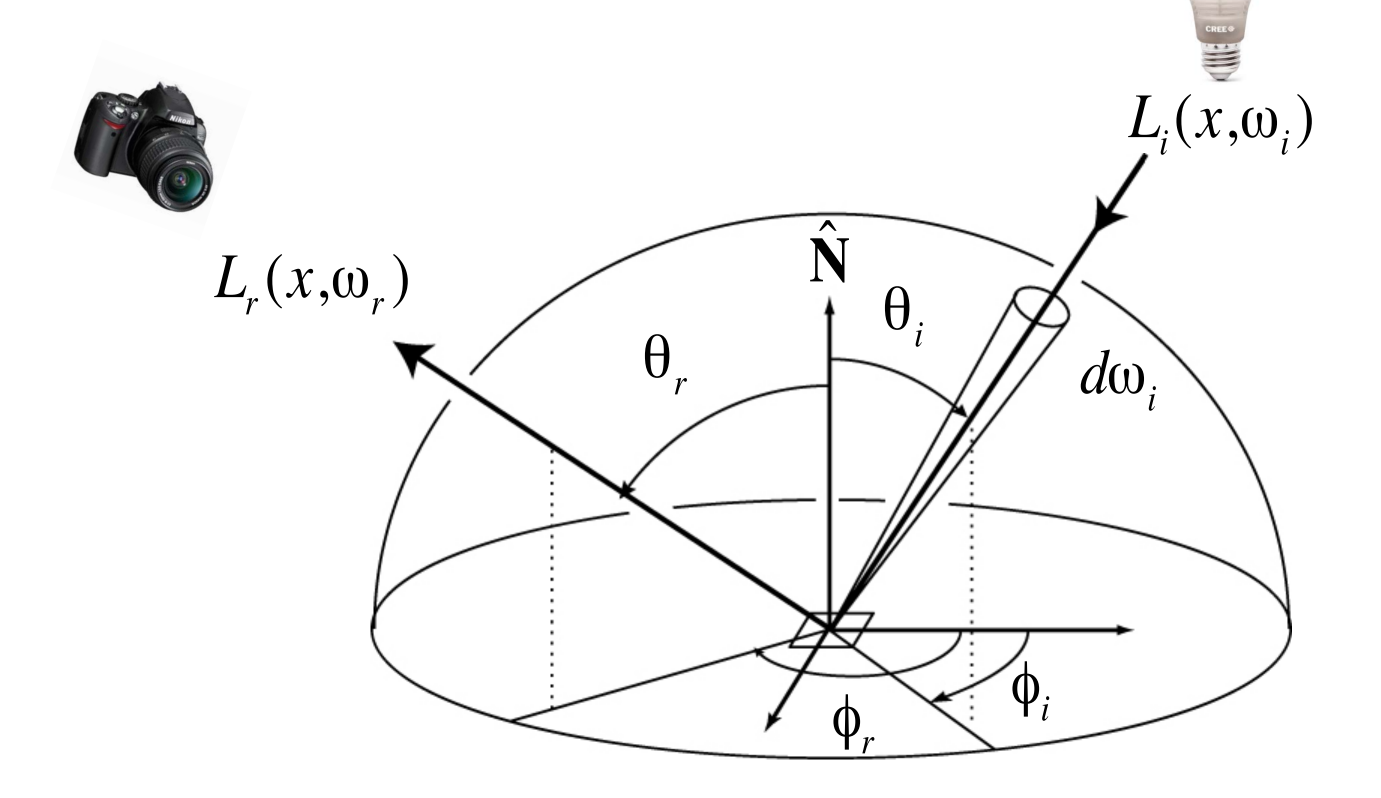




# Ok, so scattering is complicated!

# What's a (relatively simple) algorithm that can capture all this behavior?

# The reflection equation



$$dL_r(\omega_r) = f_r(\omega_i \to \omega_r) dL_i(\omega_i) \cos \theta_i$$

$$L_r(\mathbf{p}, \omega_r) = \int_{H^2} f_r(\mathbf{p}, \omega_i \to \omega_r) L_i(\mathbf{p}, \omega_i) \cos \theta_i d\omega_i$$

# The reflection equation

Key piece of overall rendering equation:

$$L_r(\mathbf{p}, \omega_r) = \int_{H^2} f_r(\mathbf{p}, \omega_i \to \omega_r) L_i(\mathbf{p}, \omega_i) \cos \theta_i d\omega_i$$

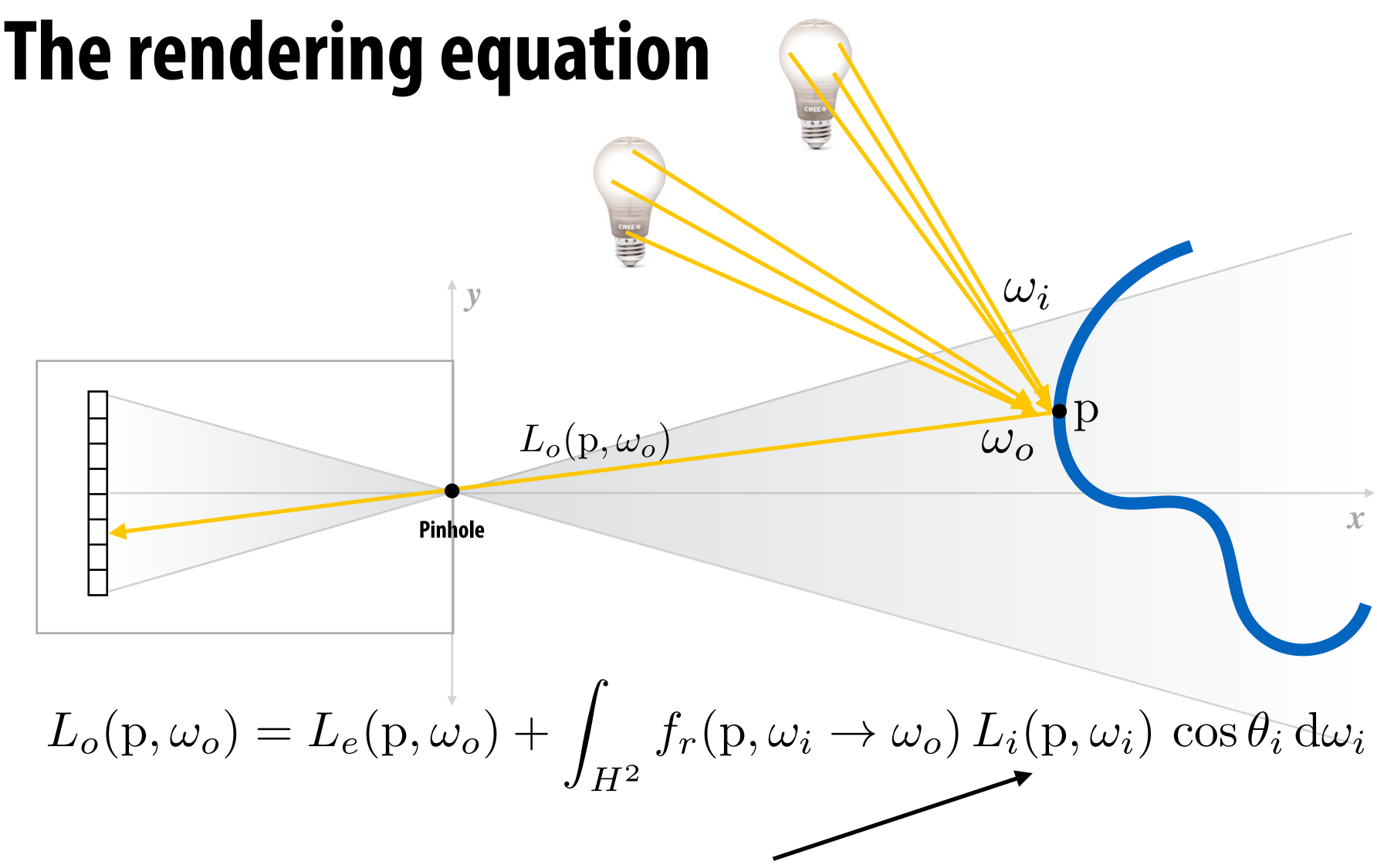
- Approximate integral via *Monte Carlo integration*
- lacksquare Generate directions  $\omega_j$  sampled from some distribution  $p(\omega)$
- **■** Compute the estimator

$$\frac{1}{N} \sum_{i=1}^{N} \frac{f_r(\mathbf{p}, \omega_j \to \omega_r) L_i(\mathbf{p}, \omega_j) \cos \theta_j}{p(\omega_j)}$$

■ To reduce variance  $p(\omega)$  should match BRDF or incident radiance function

# Estimating reflected light

```
// Assume:
// Ray ray hits surface at point hit p
// Normal of surface at hit point is hit n
Vector3D wr = -ray.d; // outgoing direction
Spectrum Lr = 0.;
for (int i = 0; i < N; ++i) {
   Vector3D wi; // sample incident light from this direction
   float pdf;
                      // p(wi)
   generate_sample(brdf, &wi, &pdf);  // generate sample according to brdf
   Spectrum f = brdf->f(wr, wi);
    Spectrum Li = trace_ray(Ray(hit_p, wi)); // compute incoming Li
   Lr += f * Li * fabs(dot(wi, hit n)) / pdf;
return Lr / N;
```

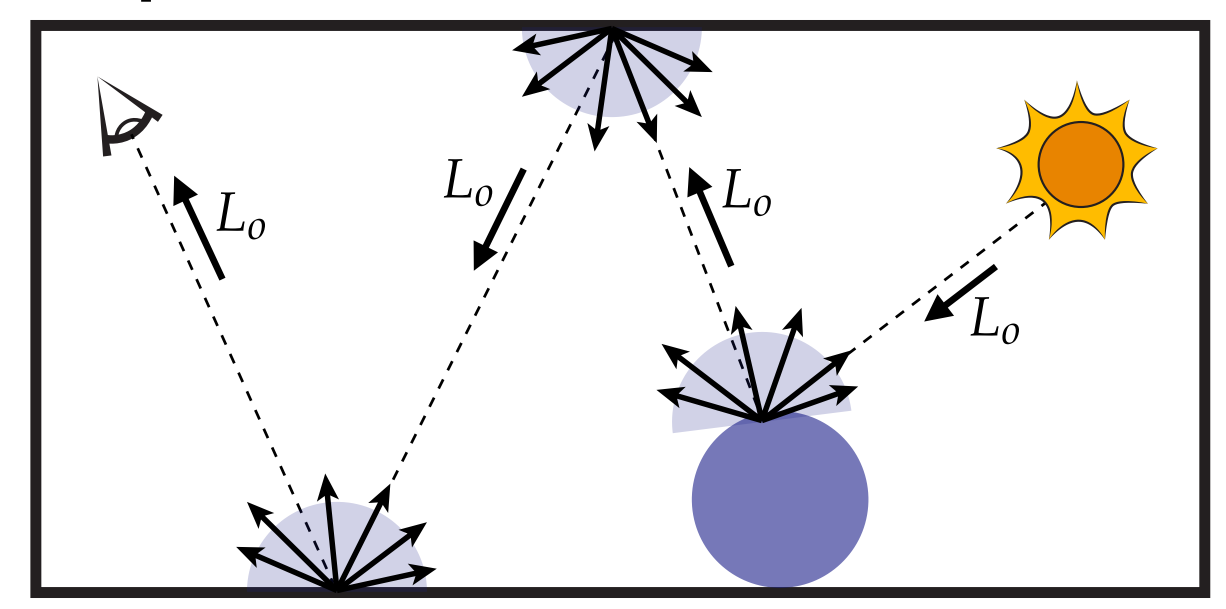


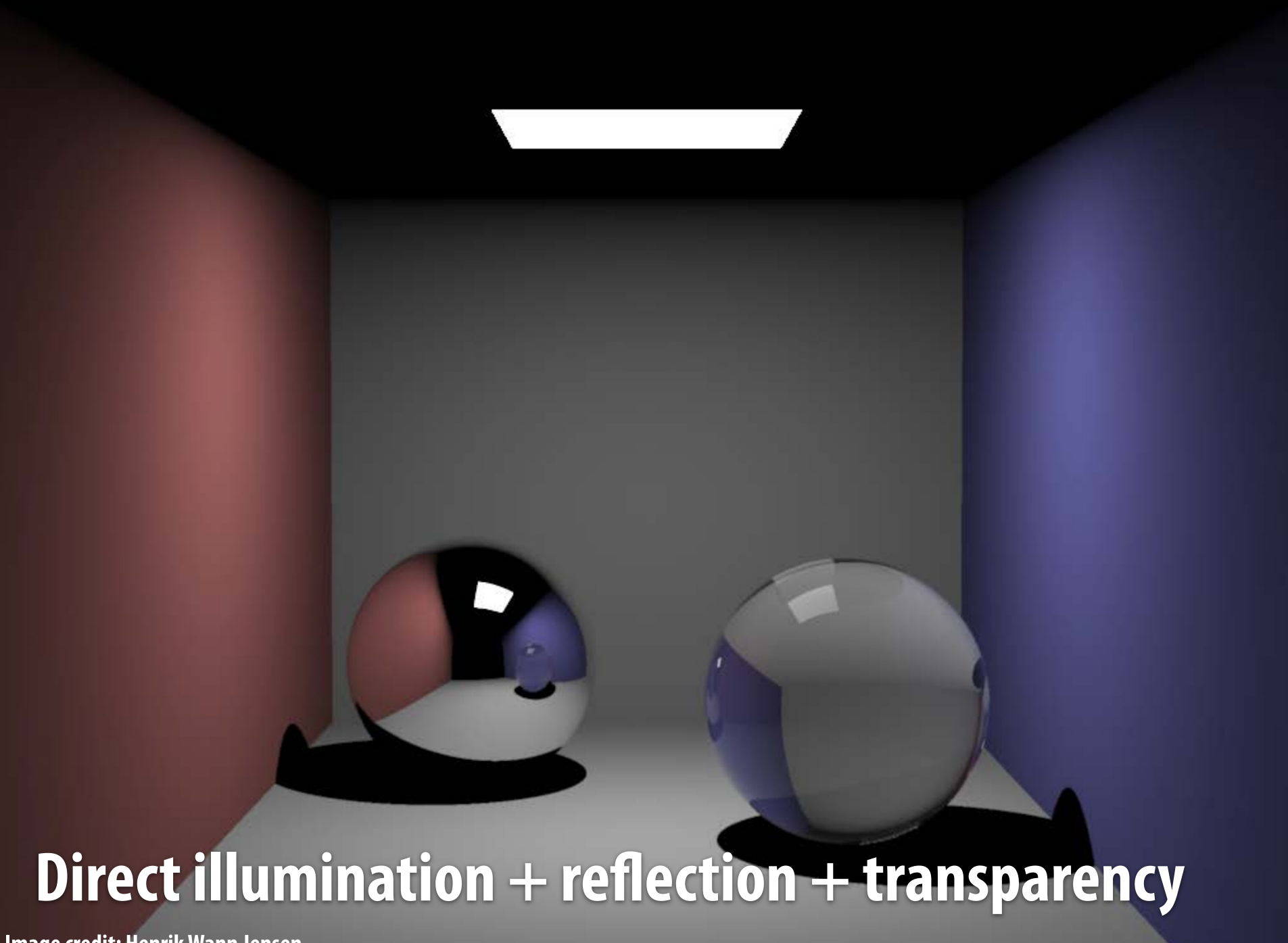
Now that we know how to handle reflection, how do we solve the full rendering equation? Have to determine incident radiance...

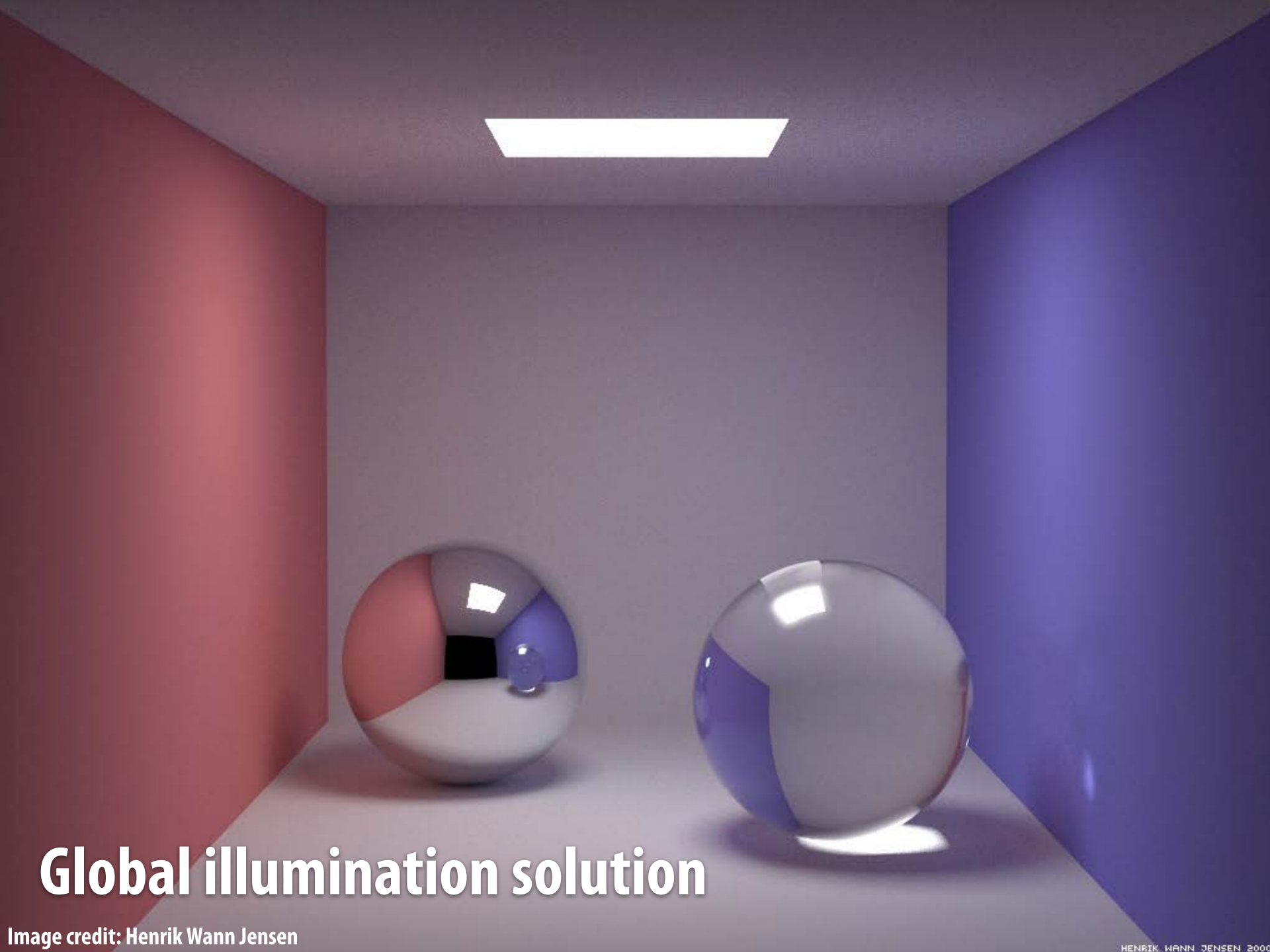
Key idea in (efficient) rendering: take advantage of special knowledge to break up integration into "easier" components.

# Path tracing: overview

- Partition the rendering equation into direct and indirect illumination
- Use Monte Carlo to estimate each partition separately
  - One sample for each
  - Assumption: 100s of samples per pixel
- Terminate paths with *Russian roulette*







## Next Time: Monte Carlo integration



$$\int_{\Omega} f(p) dp \approx \operatorname{vol}(\Omega) \frac{1}{N} \sum_{i=1}^{N} f(X_i)$$