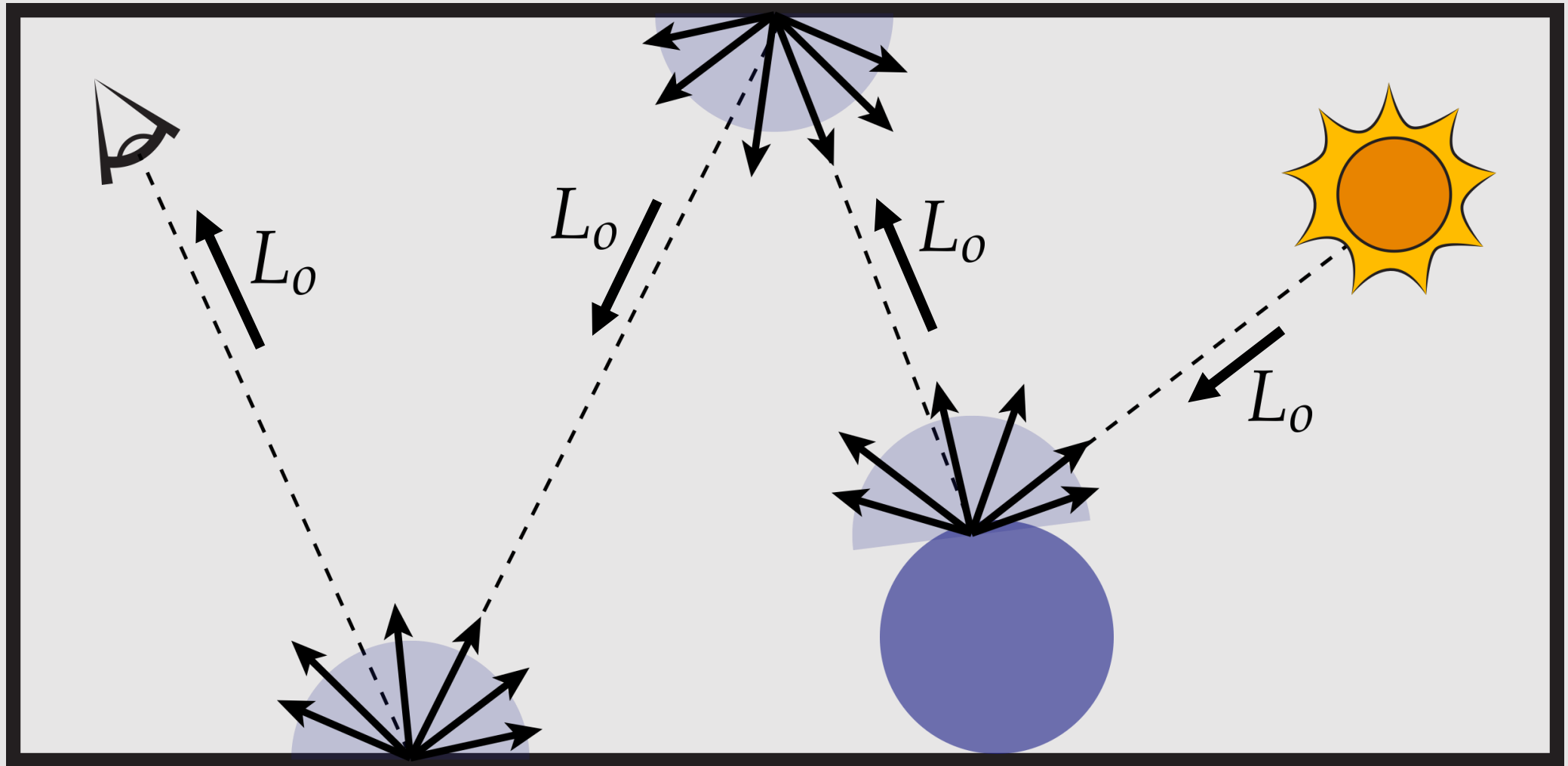


The Rendering Equation

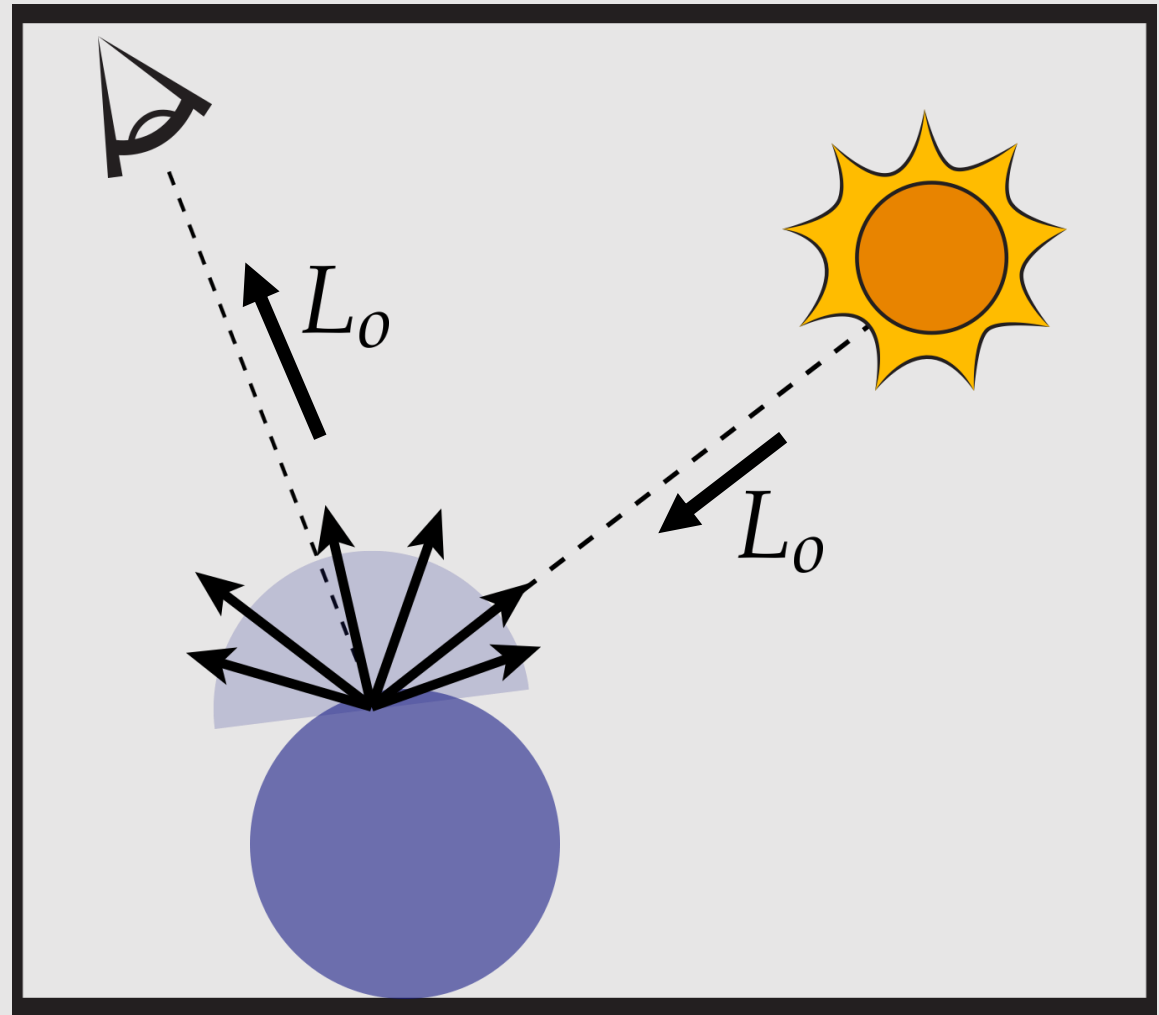
- **The Rendering Equation**
- A Simple Path-Tracer
- Camera Rays

Tracing Rays



Tracing Rays

- **Goal:** trace light rays around the scene
 - Rays bounce around illuminating objects before reaching a camera
- Think of light rays as packets of info
 - When light hits an object, it picks up the object's color before moving onto the next object
- **Recall:** absorption spectrum
 - Any colors not absorbed are emitted back out

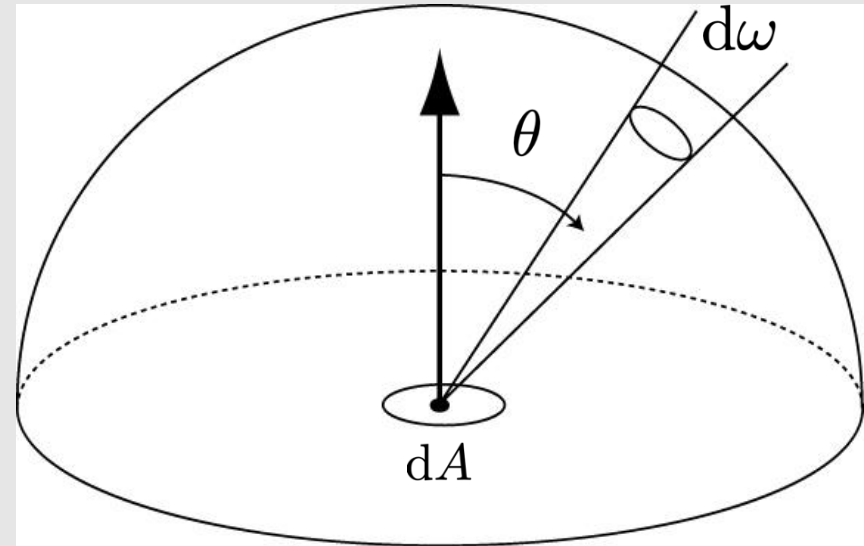


The Rendering Equation

$$E = \int_{\mathcal{H}^2} L(\omega) \cos \theta \, d\omega$$

The Rendering Equation should:

- Be recursive
- Have a base case
- Govern how light scatters (reflectance)



$$\text{(recursive definition)} = \text{(base case)} + \int_{\mathcal{H}^2} \text{(scattering function)} * L_i(\mathbf{p}, \omega_i) \cos \theta \, d\omega_i$$

The Rendering Equation

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

$L_o(\mathbf{p}, \omega_o)$ (recursive definition)

$L_e(\mathbf{p}, \omega_o)$ (base case)

$f_r(\mathbf{p}, \omega_i \rightarrow \omega_o)$ (scattering function)

$L_i(\mathbf{p}, \omega_i)$ (previous recursive call)

The Rendering Equation

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

$L_o(\mathbf{p}, \omega_o)$ outgoing radiance at point \mathbf{p} in outgoing direction ω_o

$L_e(\mathbf{p}, \omega_o)$ emitted radiance at point \mathbf{p} in outgoing direction ω_o

$f_r(\mathbf{p}, \omega_i \rightarrow \omega_o)$ scattering function at point \mathbf{p} from incoming direction ω_i to outgoing direction ω_o

$L_i(\mathbf{p}, \omega_i)$ incoming radiance to point \mathbf{p} from direction ω_i

The Rendering Equation

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

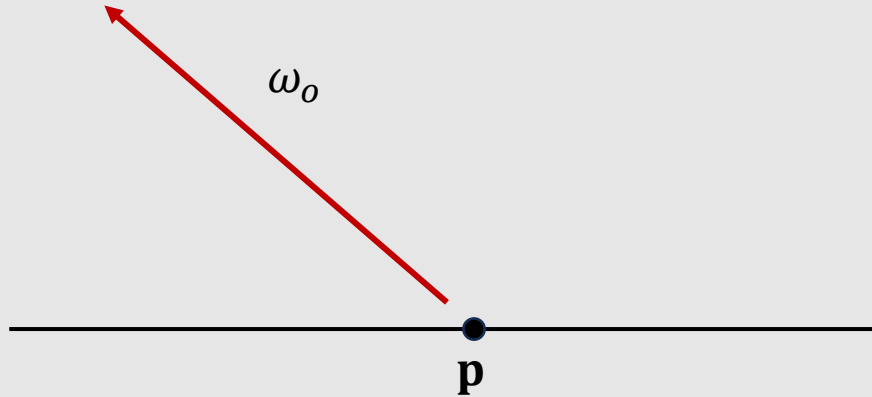
$L_o(\mathbf{p}, \omega_o)$ outgoing radiance at point \mathbf{p} in outgoing direction ω_o

$L_e(\mathbf{p}, \omega_o)$ emitted radiance at point \mathbf{p} in outgoing direction ω_o

$f_r(\mathbf{p}, \omega_i \rightarrow \omega_o)$ scattering function at point \mathbf{p} from incoming direction ω_i to outgoing direction ω_o

$L_i(\mathbf{p}, \omega_i)$ incoming radiance to point \mathbf{p} from direction ω_i

Outgoing Radiance



- To know what an object looks like, we want to know its **outgoing radiance**
 - Carries color and radiometry information
- Outgoing radiance parameterized by a ray with point \mathbf{p} in outgoing direction ω_0
 - Where is the light coming from, and at what direction is it headed
- Want to solve for the outgoing radiance into the camera
 - The rendering equation helps us get there

The Rendering Equation

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

$L_o(\mathbf{p}, \omega_o)$ outgoing radiance at point \mathbf{p} in outgoing direction ω_o

$L_e(\mathbf{p}, \omega_o)$ emitted radiance at point \mathbf{p} in outgoing direction ω_o

$f_r(\mathbf{p}, \omega_i \rightarrow \omega_o)$ scattering function at point \mathbf{p} from incoming direction ω_i to outgoing direction ω_o

$L_i(\mathbf{p}, \omega_i)$ incoming radiance to point \mathbf{p} from direction ω_i

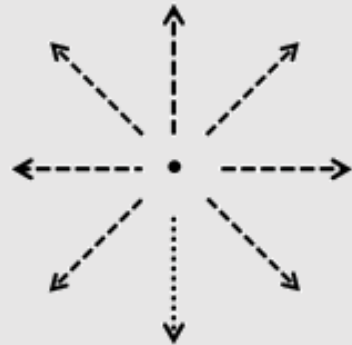
Recall: The Light Source



Kirby & The Forgotten Land (2022) Nintendo

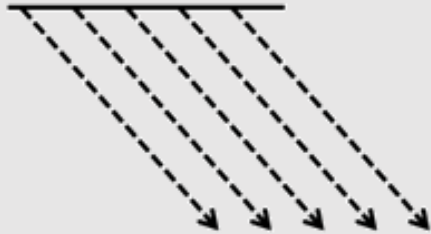
- Light sources emit electromagnetic radiation that we view as light
 - In this class, we will treat light as a particle
 - Nice property: light paths are **ray-like**
 - We know how to work with rays
- Adding light into our scenes allow us to illuminate color
 - **A scene without lights will be just black**
 - Light bounces off objects (emittance), until it hits a sensor (eyes, camera, etc.)
- A light will have outgoing radiance at point \mathbf{p} in some outgoing direction ω_o
 - The way \mathbf{p} and ω_o are defined determines the light source!

Point Light



- Defined by:
 - $\mathbf{p} = [x, y, z]$ origin
- Light rays generated from all directions
- Intensity falls off with radius $\propto \frac{1}{r^2}$
- Very easy to check for visibility
 - Every point in active area
- Extension to Point Light: **Area Light**
 - Light generated from rectangle
- Extension to Point Light: **Spherical Light**
 - Light generated from sphere

Directional Light



- Defined by:
 - $\omega_o = [x, y, z]$ direction
 - Can be simplified to $\omega_o = [x, y]$
 - Normalized 3D coordinates can be written in 2D
- Light rays generated from infinity in the direction specified
- No fall-off of energy
- Very easy to check for visibility
 - Every point in active area

Spot Light



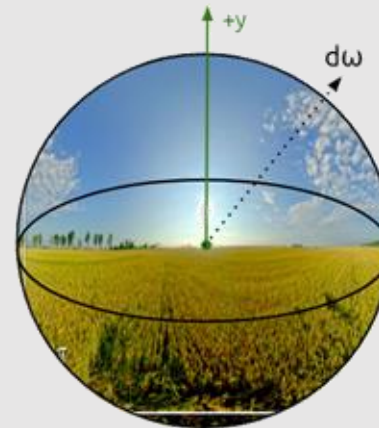
- Defined by:
 - $\mathbf{p} = [x, y, z]$ origin
 - $\omega_o = [x, y]$ direction (same optimization)
 - [hfov] horizontal field of view
 - [vfov] vertical field of view
 - Same parameters as a camera
- Light rays generated from directions within field of view
- Intensity falls off with radius $\propto \frac{1}{r^2}$
- Challenging to check for visibility
 - Point must fall in the light's field of view

Environmental Light

- Defined by:
 - An image!
- Sample light directly from an image
- No intensity falloff. Image distance is at infinity
- Very easy to check for visibility
 - Every point in active area
- We'll learn how to build this in a future lecture



Uncharted 4 (2016) Naughty Dog



The Rendering Equation

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

$L_o(\mathbf{p}, \omega_o)$ outgoing radiance at point \mathbf{p} in outgoing direction ω_o

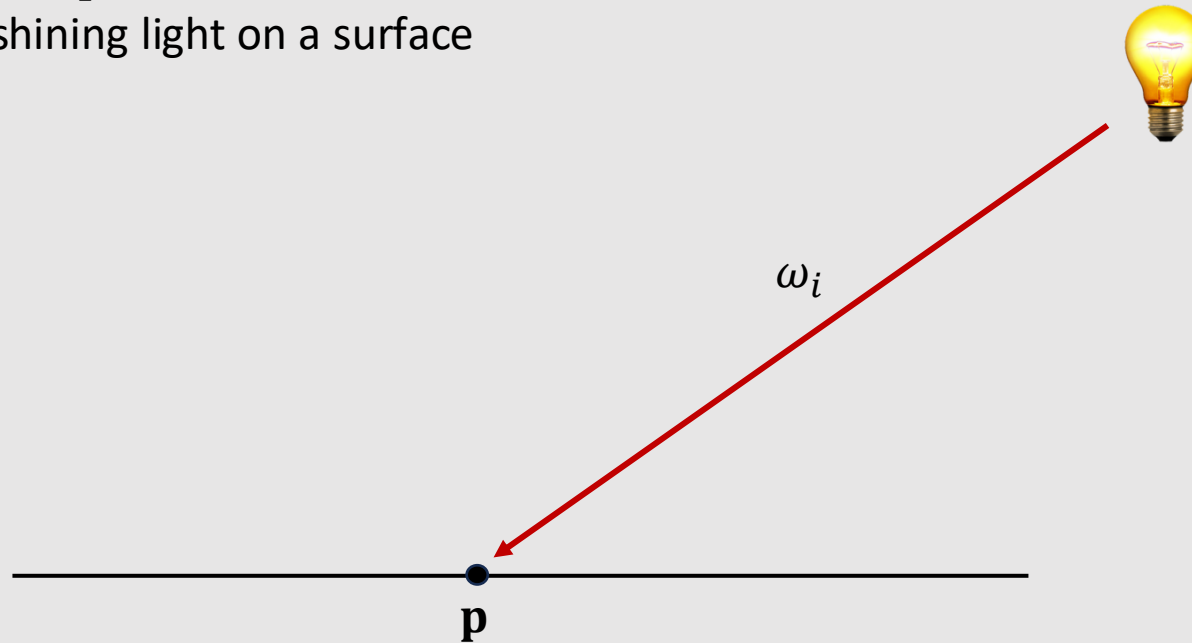
$L_e(\mathbf{p}, \omega_o)$ emitted radiance at point \mathbf{p} in outgoing direction ω_o

$f_r(\mathbf{p}, \omega_i \rightarrow \omega_o)$ scattering function at point \mathbf{p} from incoming direction ω_i to outgoing direction ω_o

$L_i(\mathbf{p}, \omega_i)$ incoming radiance to point \mathbf{p} from direction ω_i

Incoming Radiance

- Measures how much light is coming in from direction ω_i onto the incident surface point \mathbf{p}
 - **Example:** light source shining light on a surface



The Rendering Equation

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

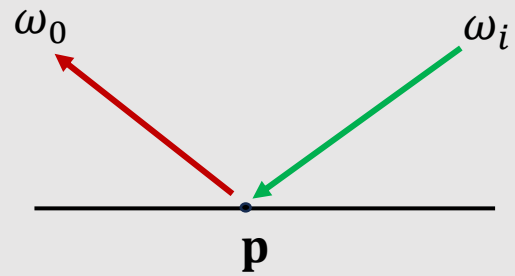
$L_o(\mathbf{p}, \omega_o)$ outgoing radiance at point \mathbf{p} in outgoing direction ω_o

$L_e(\mathbf{p}, \omega_o)$ emitted radiance at point \mathbf{p} in outgoing direction ω_o

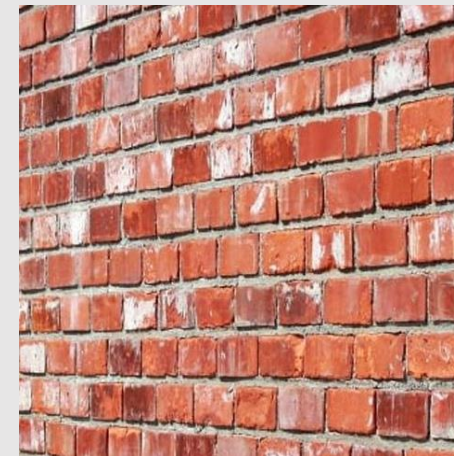
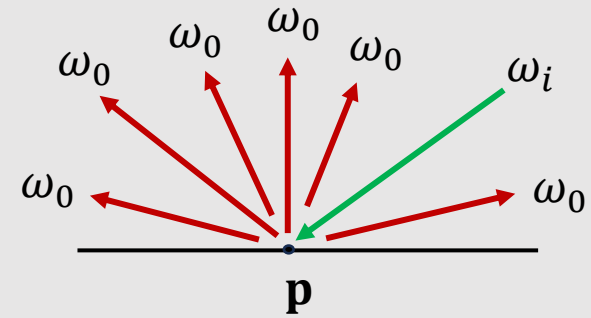
$f_r(\mathbf{p}, \omega_i \rightarrow \omega_o)$ scattering function at point \mathbf{p} from incoming direction ω_i to outgoing direction ω_o

$L_i(\mathbf{p}, \omega_i)$ incoming radiance to point \mathbf{p} from direction ω_i

Reflecting Light

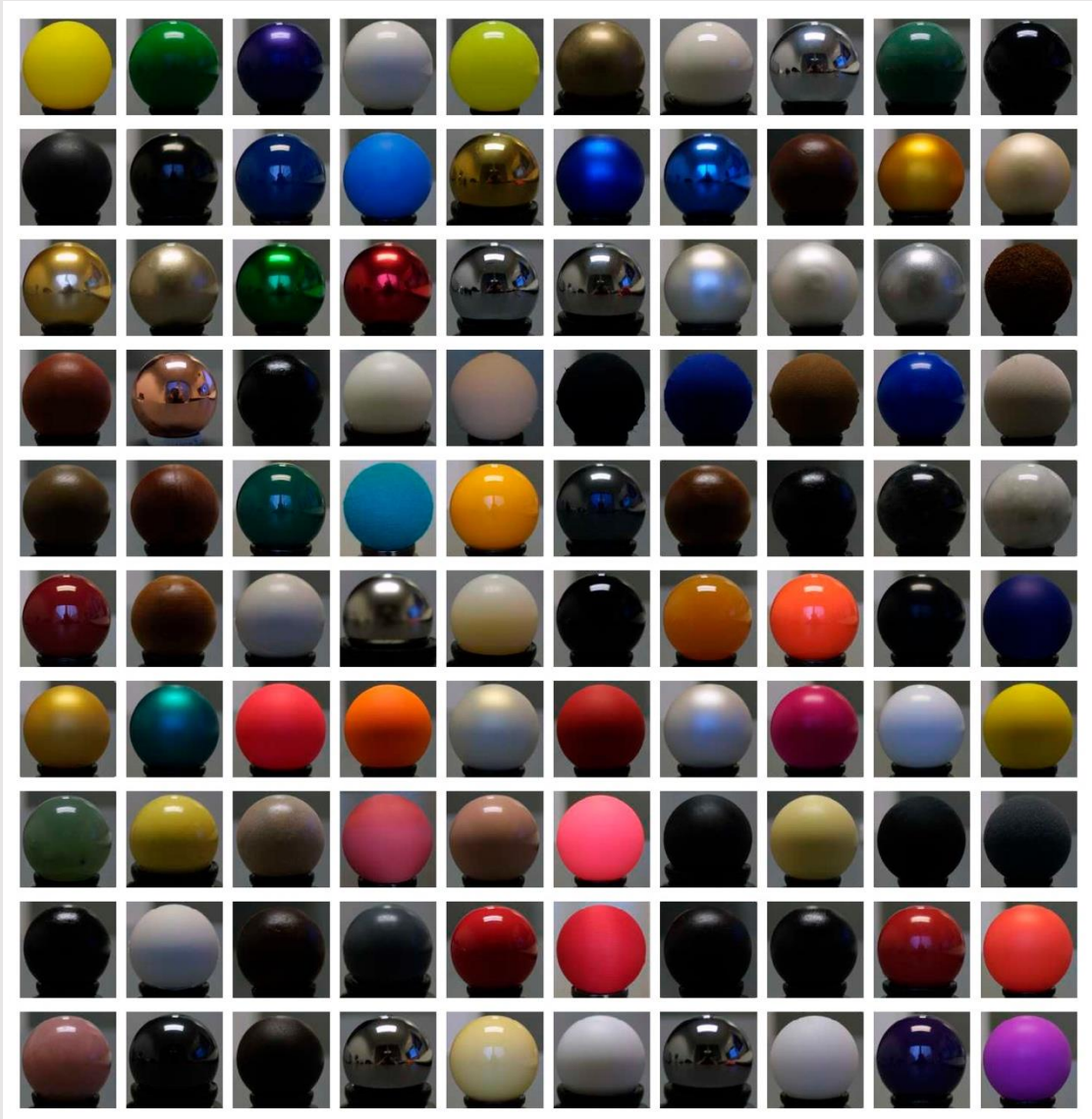


Some objects, like mirrors, will reflect light in a single direction



Some objects, like brick walls, will reflect light in all directions

There's A Lot Of BRDFs



The Rendering Equation

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

$L_o(\mathbf{p}, \omega_o)$ outgoing radiance at point \mathbf{p} in outgoing direction ω_o

$L_e(\mathbf{p}, \omega_o)$ emitted radiance at point \mathbf{p} in outgoing direction ω_o

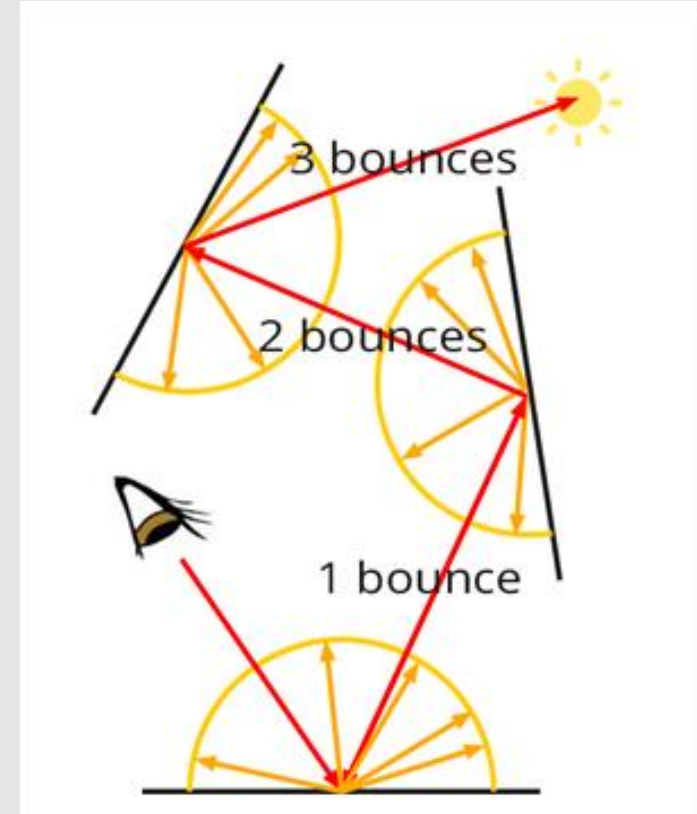
$f_r(\mathbf{p}, \omega_i \rightarrow \omega_o)$ scattering function at point \mathbf{p} from incoming direction ω_i to outgoing direction ω_o

$L_i(\mathbf{p}, \omega_i)$ incoming radiance to point \mathbf{p} from direction ω_i

what about the integral?

Recap: Radiance In Rendering

- Surfaces are planar (Ex: triangles)
 - Light can enter surface from any angle around the hemisphere
- Outgoing radiance is a function of incoming radiance from every possible direction around the hemisphere



Scratch-A-Pixel (2018)

Just One Small Issue...

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

The integral assumes infinite sampling around the hemisphere



- Infinite lighting
- Infinite rays
- Infinite ray bounces

Computers can only process finite amounts of data

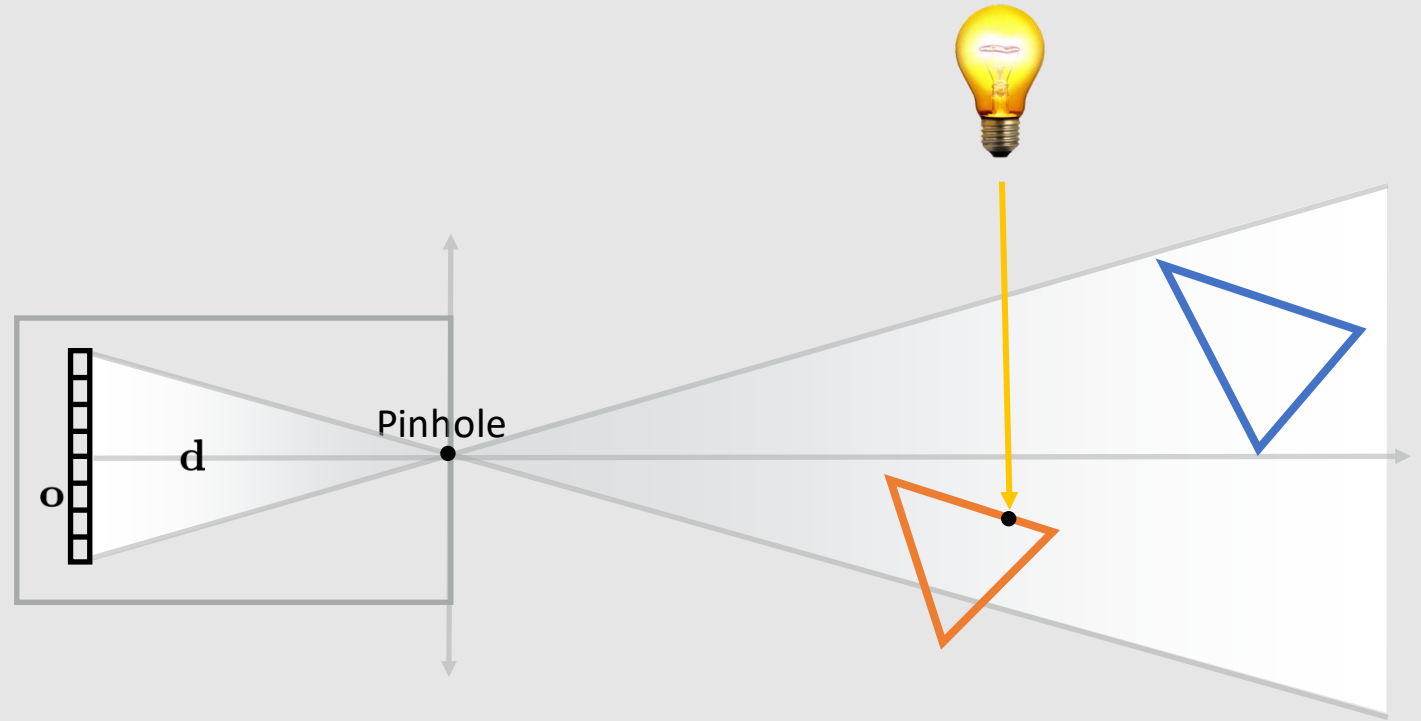


- Finite lighting
- Finite rays
- Finite ray bounces

- ~~The Rendering Equation~~
- A Simple Path-Tracer
- Camera Rays

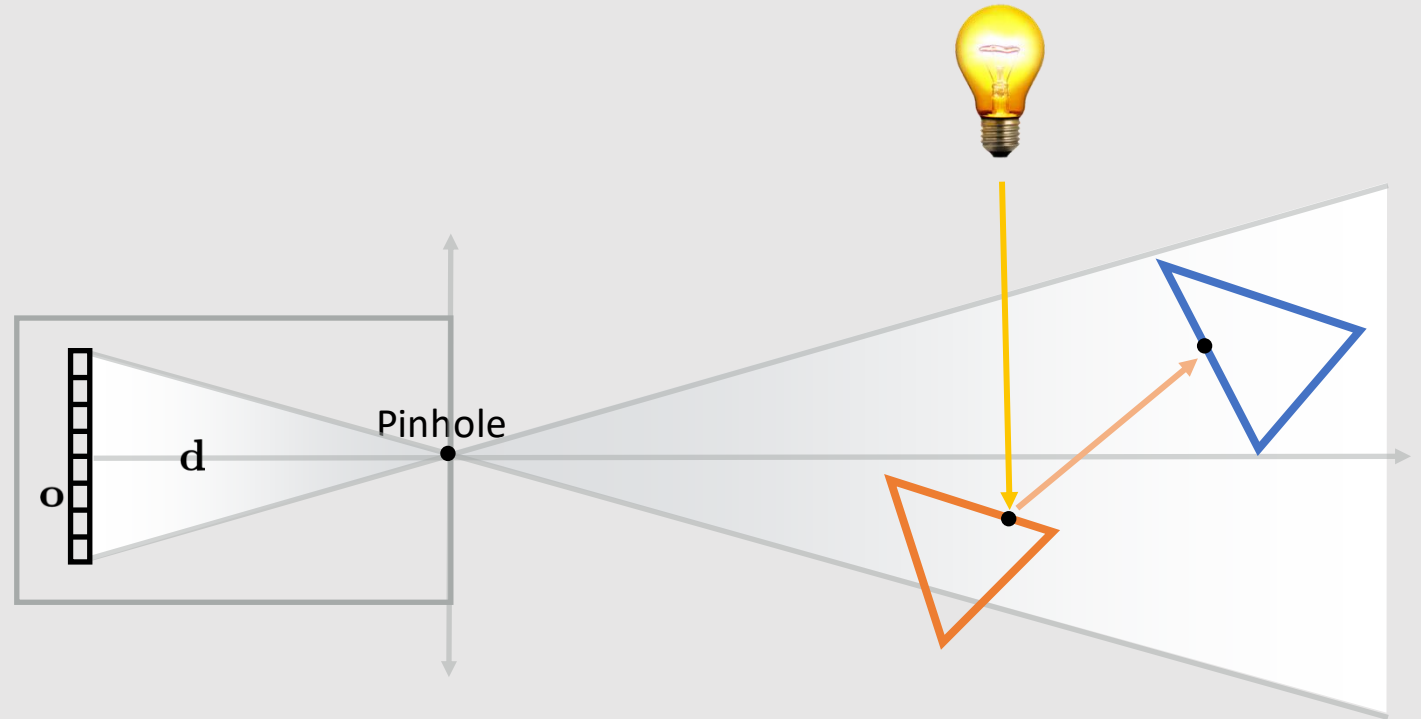
Example Of A Simple Renderer

- Yellow light ray generated from light source



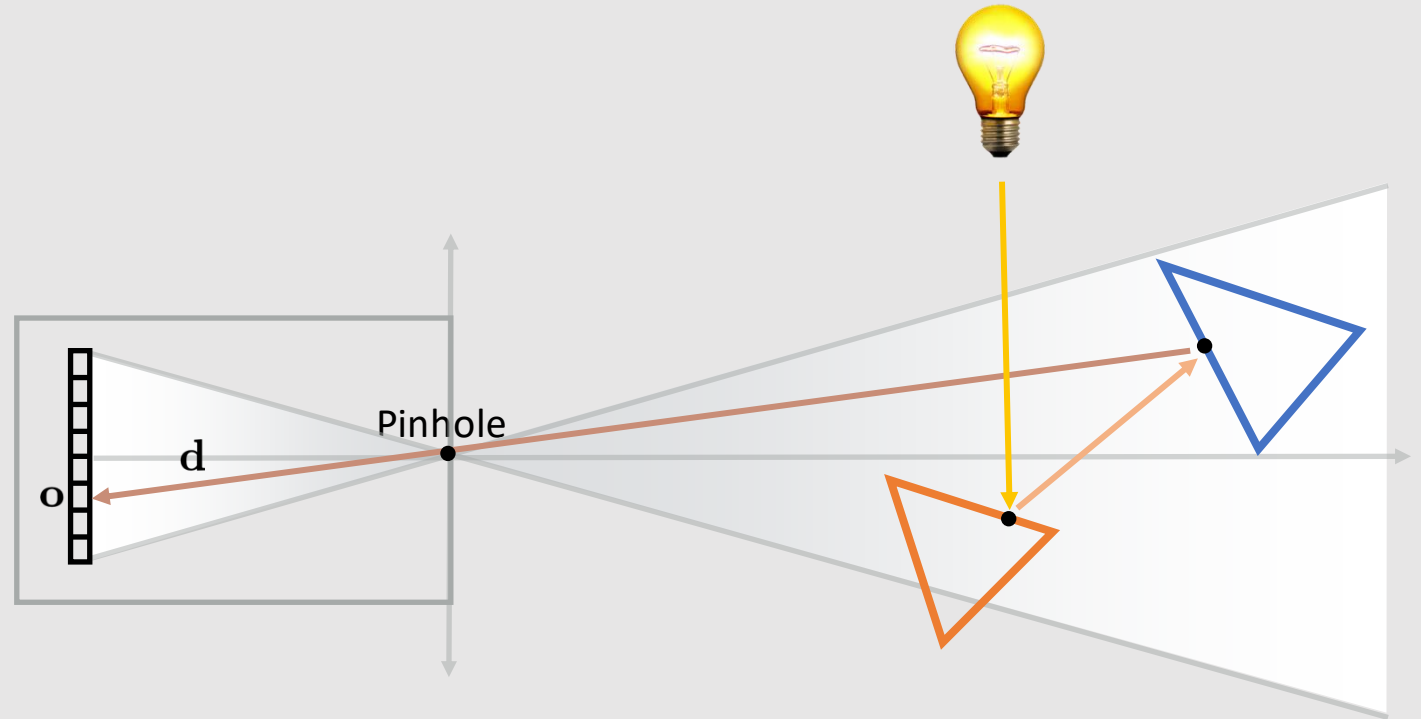
Example Of A Simple Renderer

- Yellow light ray generated from light source
- Ray hits orange specular surface
 - Emits a ray in reflected direction
 - Mixes yellow and orange color



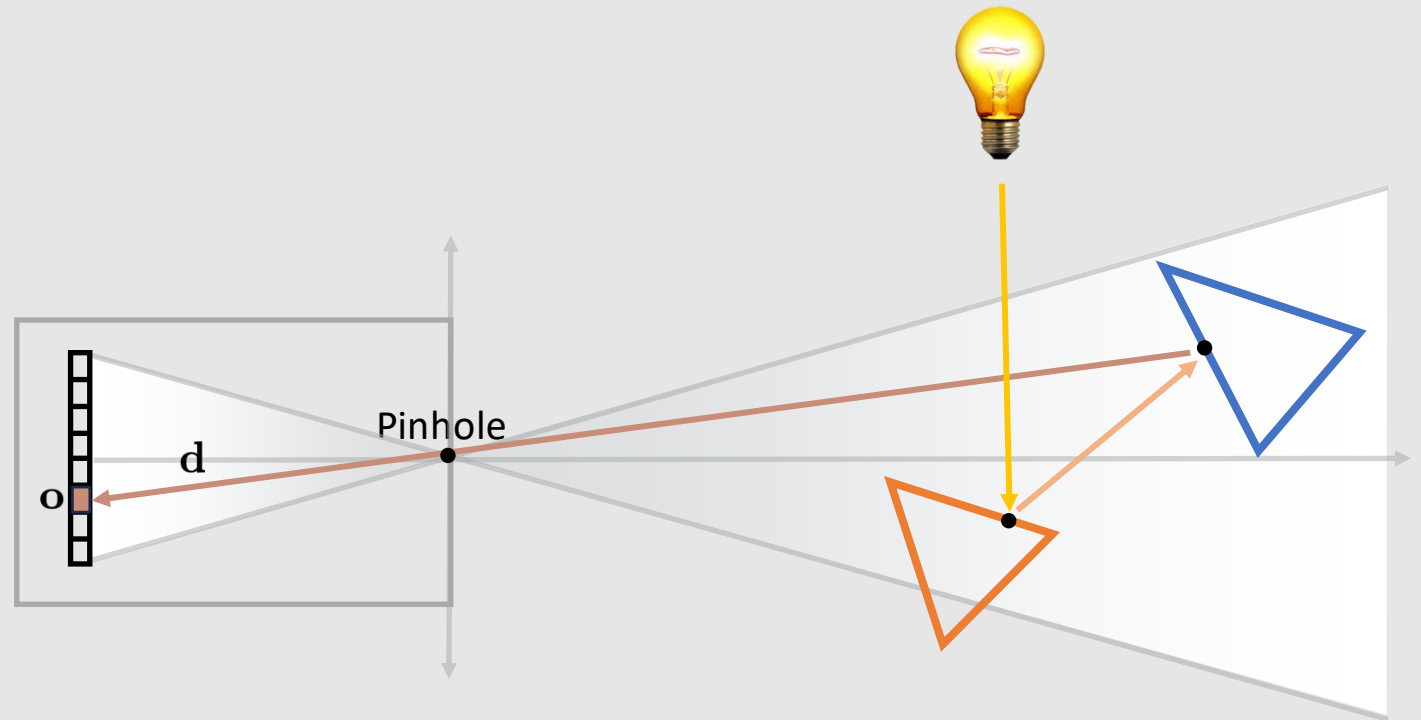
Example Of A Simple Renderer

- Yellow light ray generated from light source
- Ray hits orange specular surface
 - Emits a ray in reflected direction
 - Mixes yellow and orange color
- Ray hits blue specular surface
 - Emits a ray in reflected direction
 - Mixes blue and yellow and orange



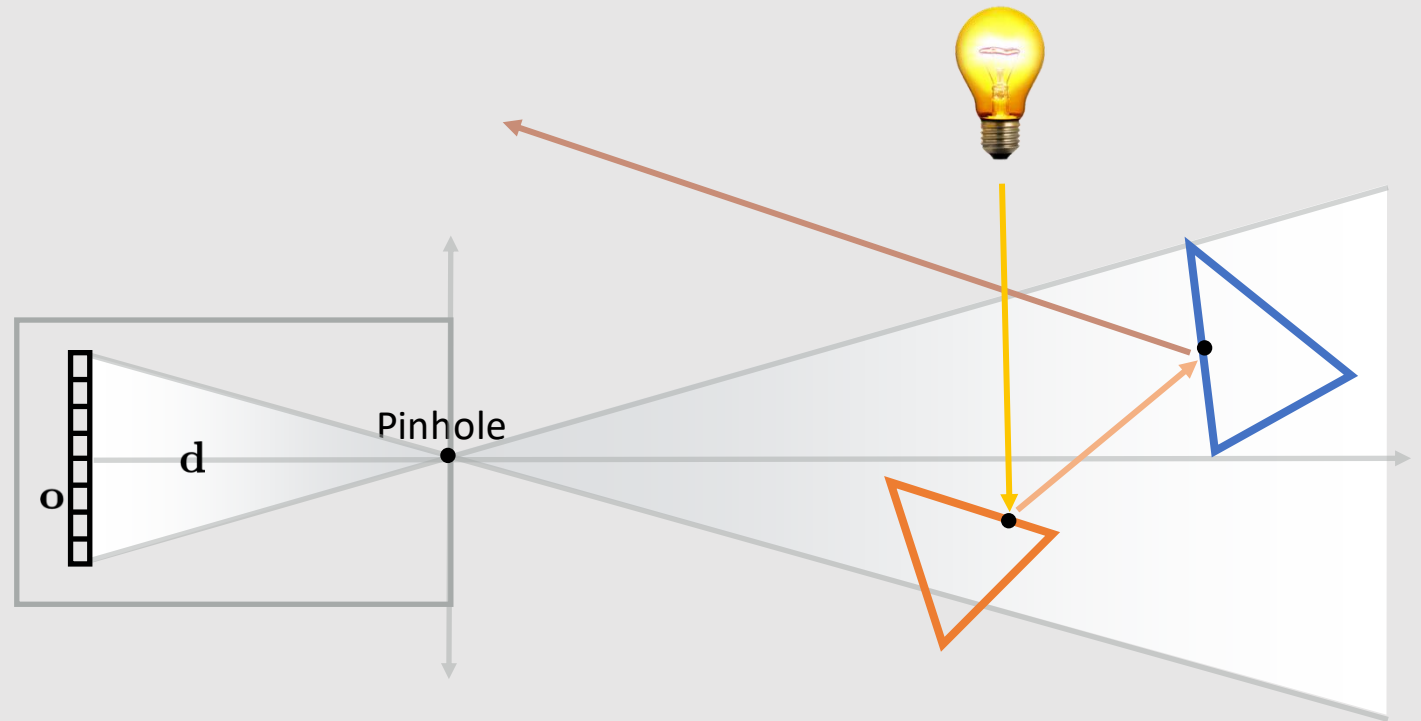
Example Of A Simple Renderer

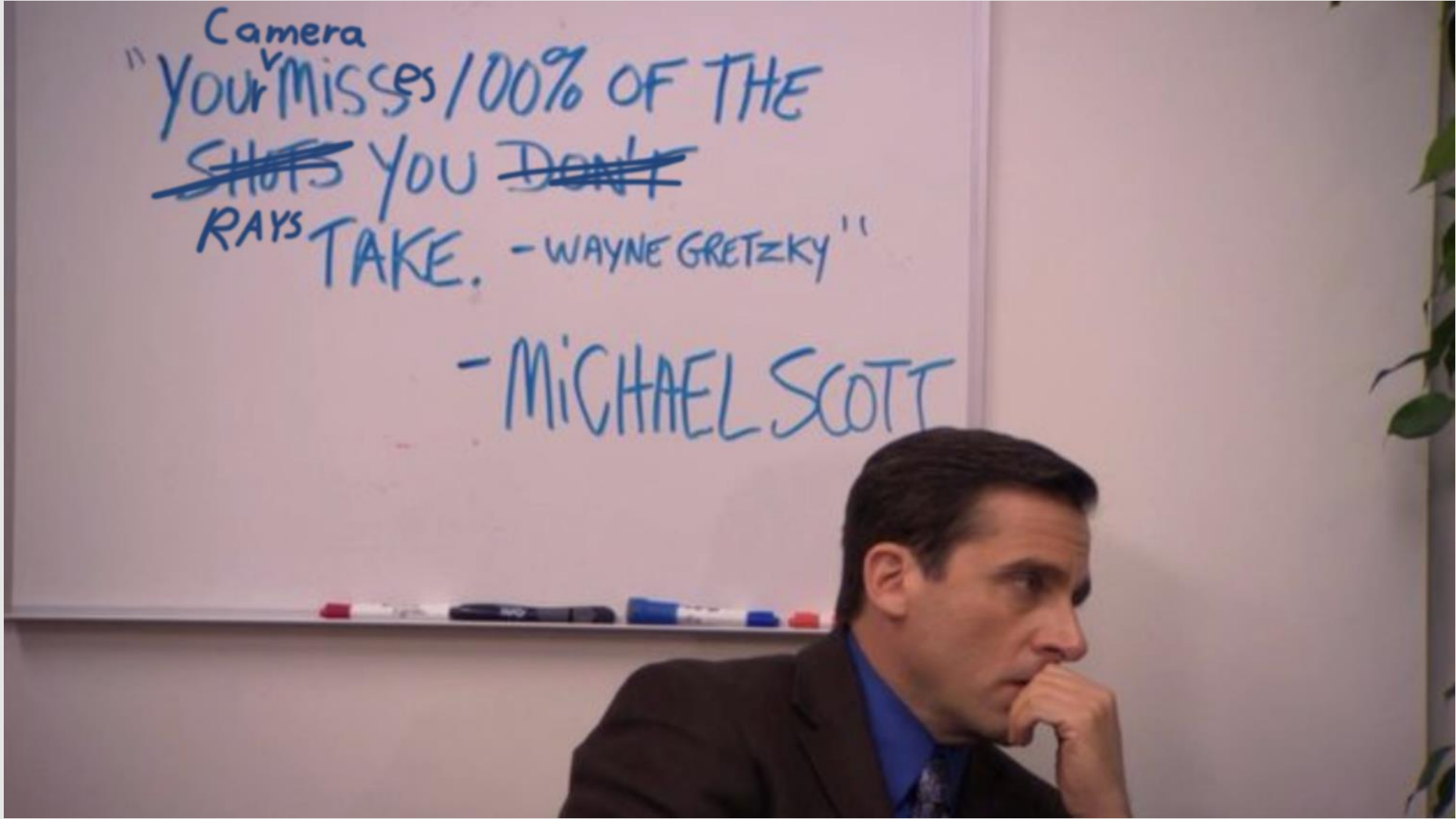
- Yellow light ray generated from light source
- Ray hits orange specular surface
 - Emits a ray in reflected direction
 - Mixes yellow and orange color
- Ray hits blue specular surface
 - Emits a ray in reflected direction
 - Mixes blue and yellow and orange
- Ray passes through pinhole camera
 - Light recorded on photoelectric cell
 - Incident pixel will be brown in final image



Example Of A Simple Renderer

- **Problem:** cannot always count on rays entering camera!
 - **Example:** if I turn the blue triangle a bit, the ray goes off into the void
- Compute wasted on a ray that doesn't contribute to the final image!





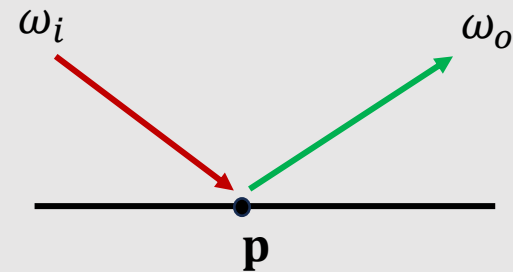
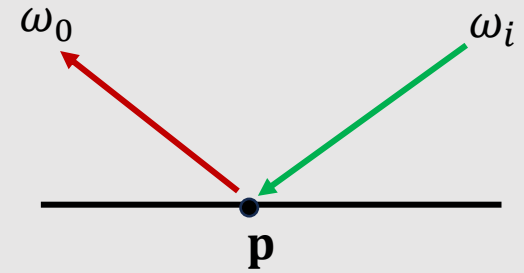
Idea: What if we trace a ray from the camera instead?

Helmholtz Reciprocity

- Reversing the order of incoming and outgoing light does not affect the BRDF evaluation

$$f_r(\mathbf{p}, \omega_i \rightarrow \omega_o) = f_r(\mathbf{p}, \omega_o \rightarrow \omega_i)$$

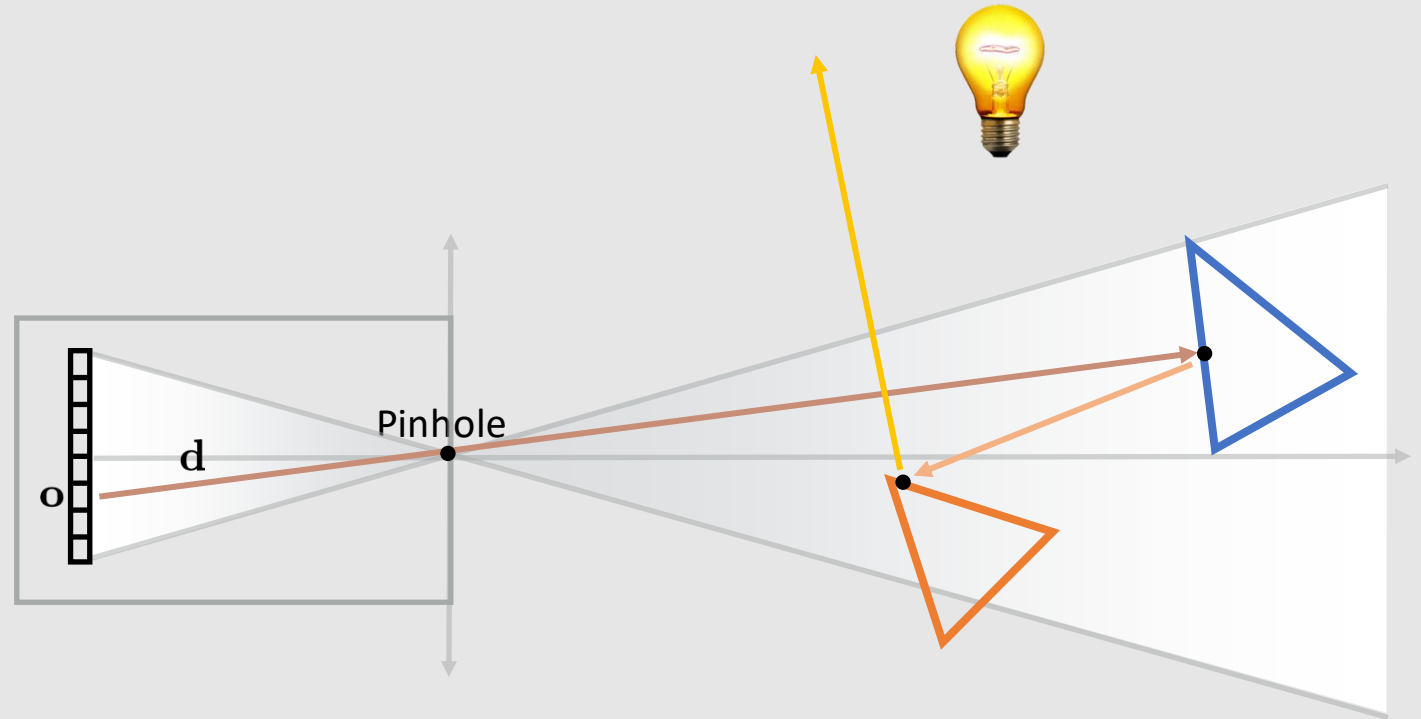
- Critical to reverse path-tracing algorithms
 - Allows us to trace rays backwards and still get the same BRDF effect



Example Of A Simple Backwards Renderer

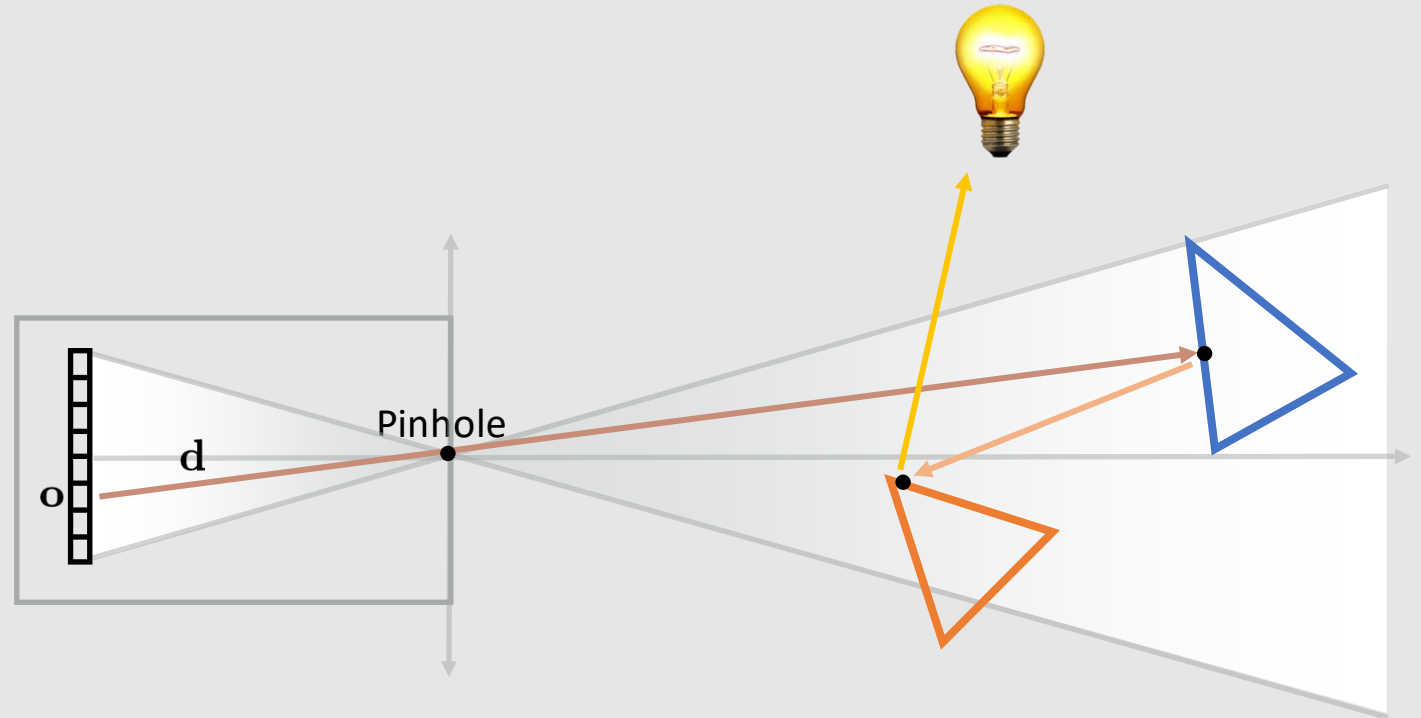
- Rays now traced out from the camera
 - Ray origin is pixel, direction faces pinhole
- **Issue #1:** How do we know the color of the rays now things are backwards?
- **Issue #2:** Rays still go to infinity!

Let's start with this



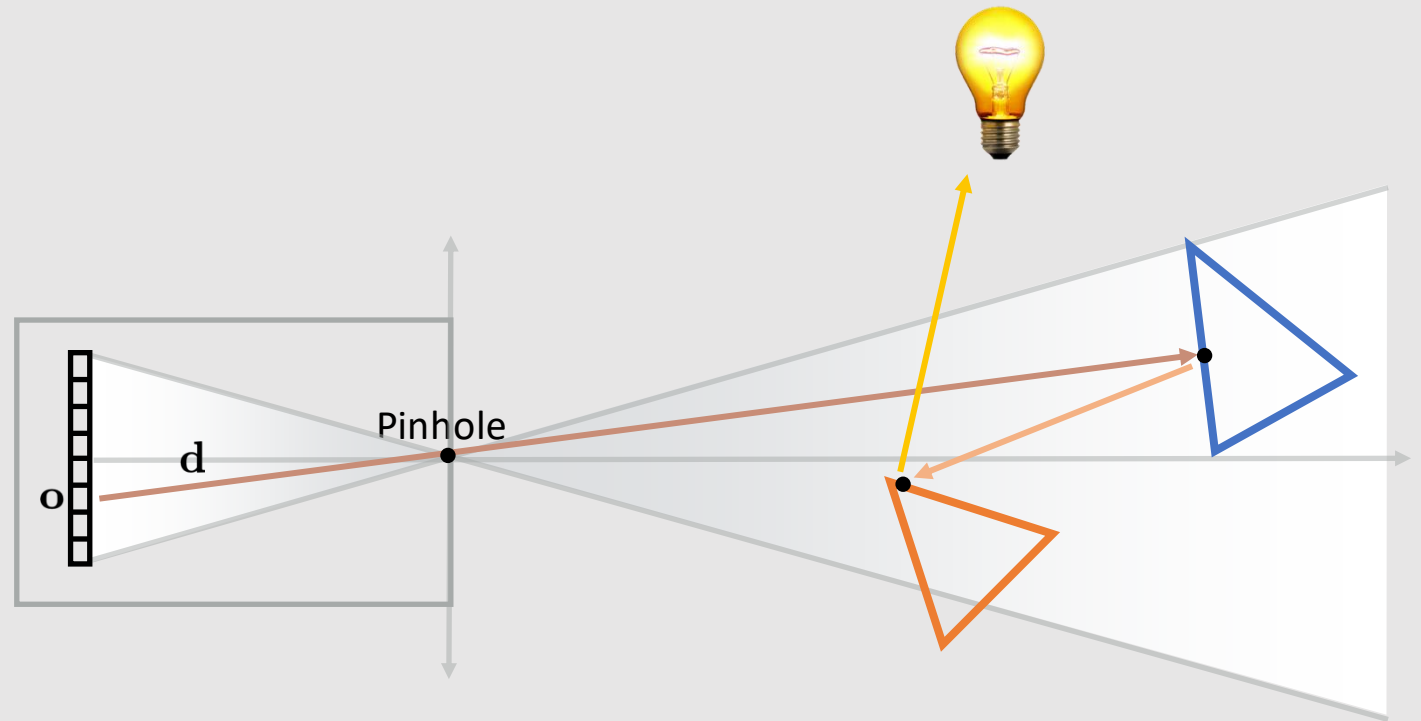
Example Of A Simple Backwards Renderer

- **Issue #2:** Rays still go to infinity!
- After n-bounces, **terminate** the ray by constructing the ray towards the light source
 - If scene has multiple lights, pick one
- **Only works for BDRFs that are not ideal specular** (Ex: mirror, glass!)
 - If ideal specular, then continue to trace the ray until a non ideal specular surface is hit



Example Of A Simple Backwards Renderer

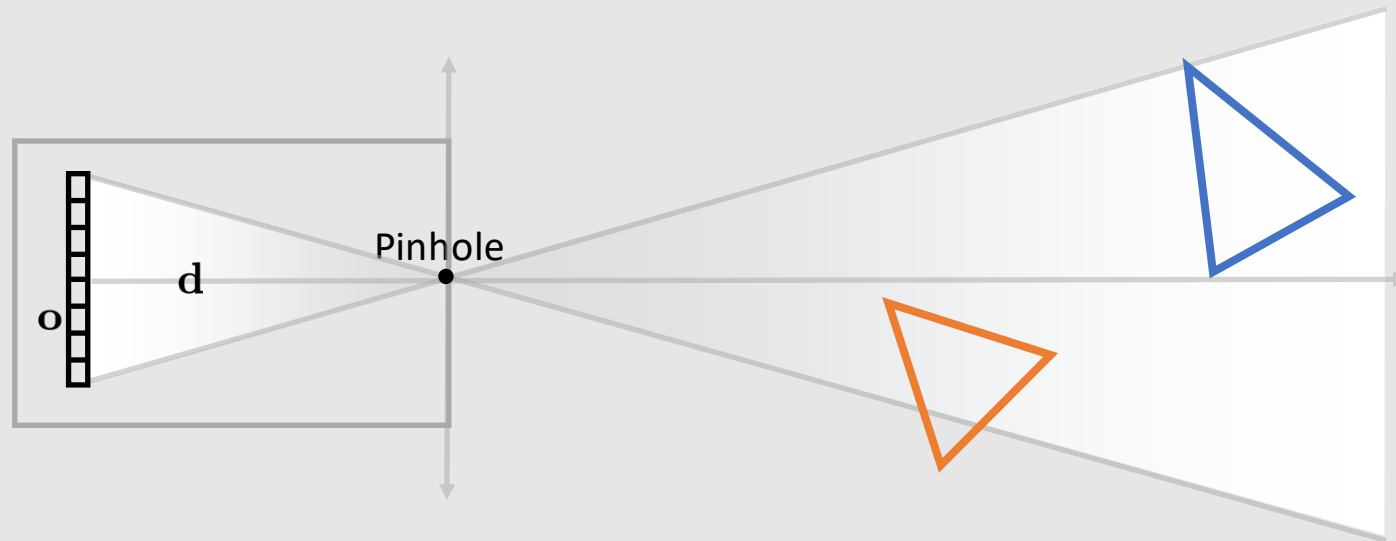
- **Issue #1:** How do we know the color of the rays now things are backwards?
- Split the renderer into two parts:
 - **Path-trace** to find a path to the light source
 - **Backpropagate** the colors back to the pixel



Example Of A Simple Backwards Renderer

[ray depth 2]

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



$L(pixel) =$

$L(pixel) =$

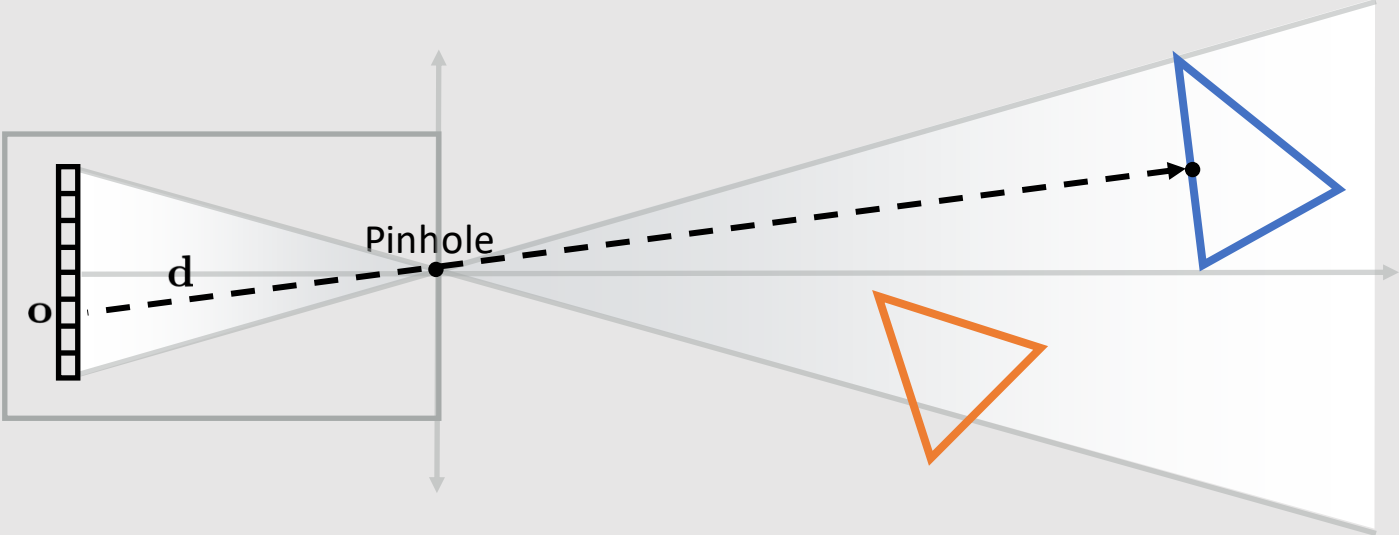
Example Of A Simple Backwards Renderer

[ray depth 2]

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



- Intersect \triangle , no emission \square



$$L(pixel) = L_e(ray_1) + f_r(obj_1)[\quad]$$



$$L(pixel) = \square + f_r(\triangle)[\quad]$$

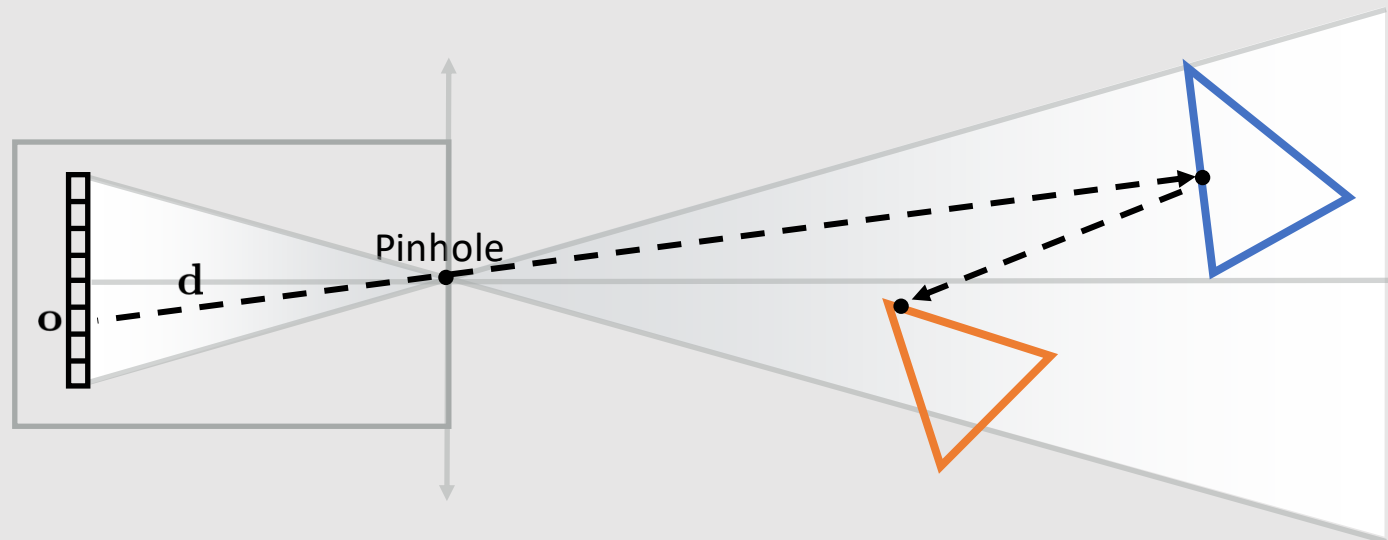
Example Of A Simple Backwards Renderer

[ray depth 2]

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



- Intersect , no emission
- Intersect , no emission






$$L(\text{pixel}) = L_e(\text{ray}_1) + f_r(\text{obj}_1)[L_e(\text{ray}_2) + f_r(\text{obj}_2)[\quad]$$

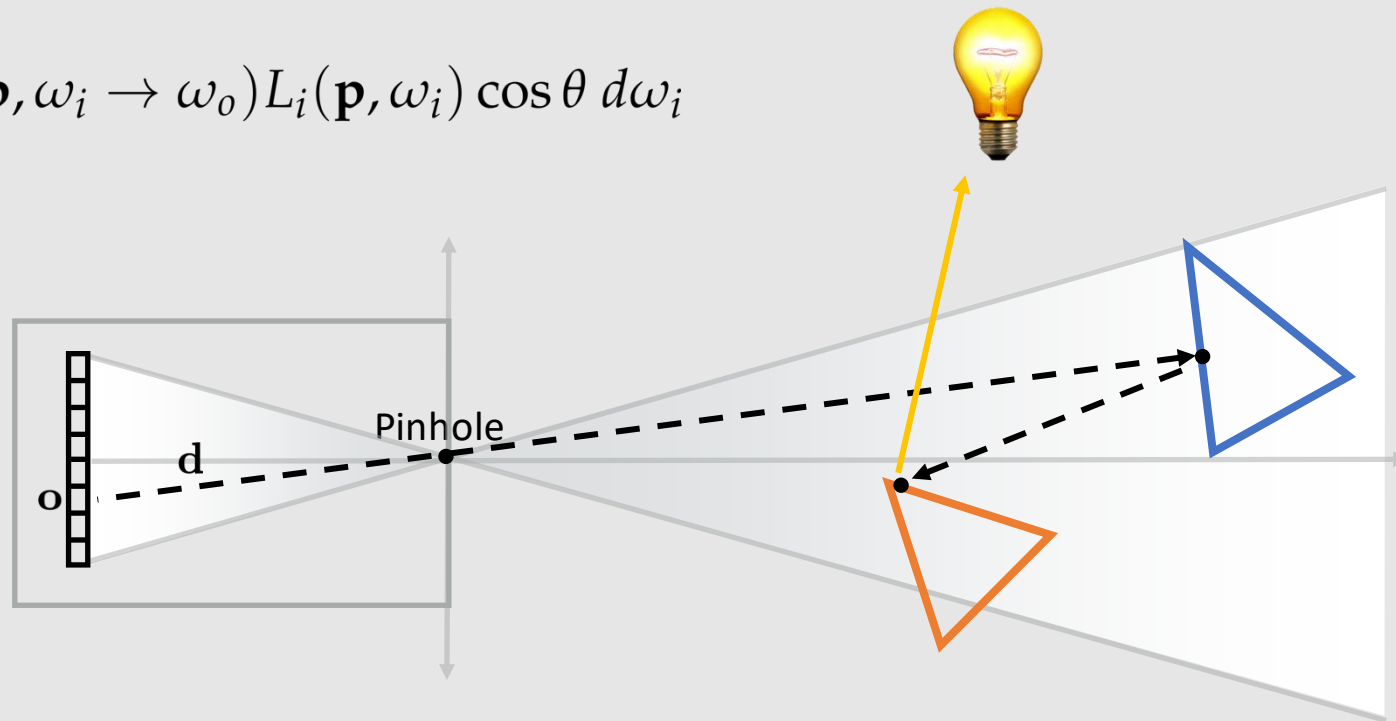
$$L(\text{pixel}) = \square + f_r(\triangle)[\square + f_r(\triangle)[\quad]]$$

Example Of A Simple Backwards Renderer

[ray depth 2]

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

- Intersect  , no emission 
- Intersect  , no emission 
- Ray terminate, emission 



$$L(\text{pixel}) = L_e(\text{ray}_1) + f_r(\text{obj}_1)[L_e(\text{ray}_2) + f_r(\text{obj}_2)[L_e(\text{ray}_3)]]$$

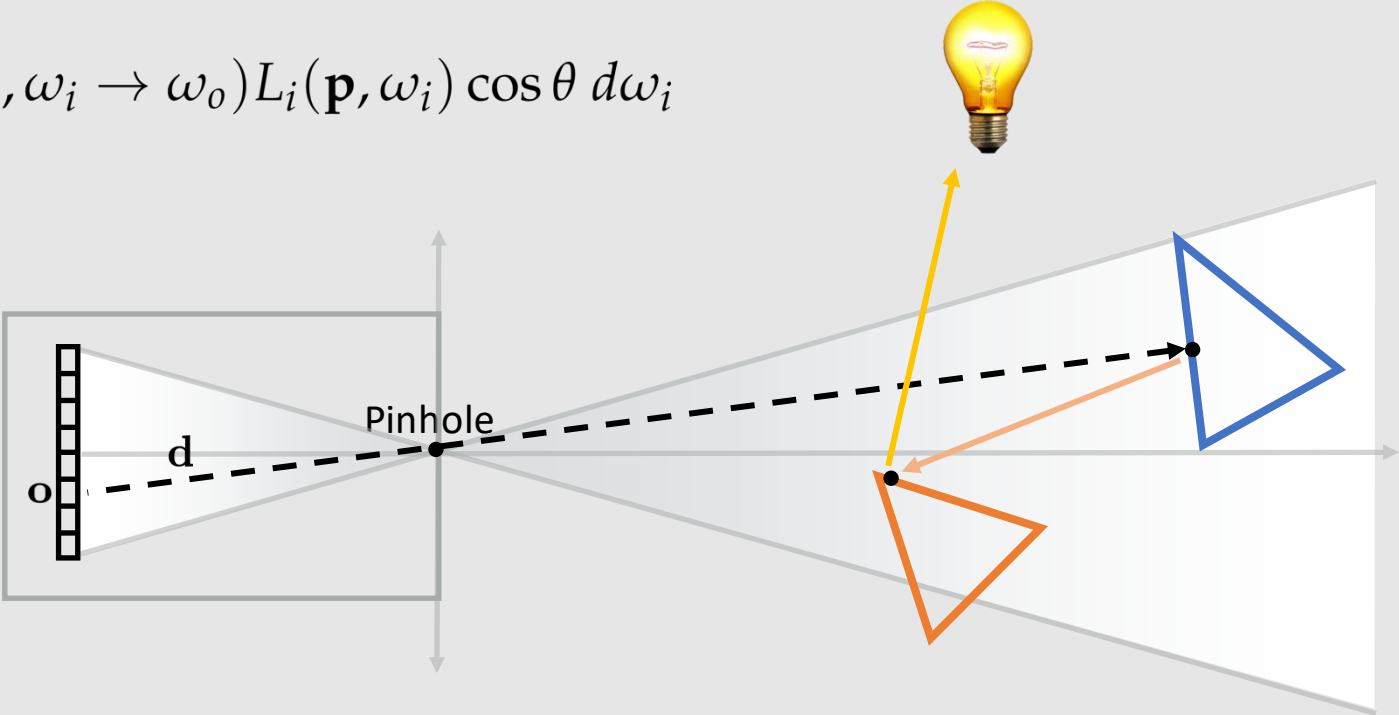
$$L(\text{pixel}) = \square + f_r(\triangle)[\square + f_r(\triangle)[\text{yellow}]]$$

Example Of A Simple Backwards Renderer

[ray depth 2]

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

- Intersect △, no emission
- Intersect △, no emission
- Ray terminate, emission



$$L(pixel) = L_e(ray_1) + f_r(obj_1)[L_o(ray_2)]$$

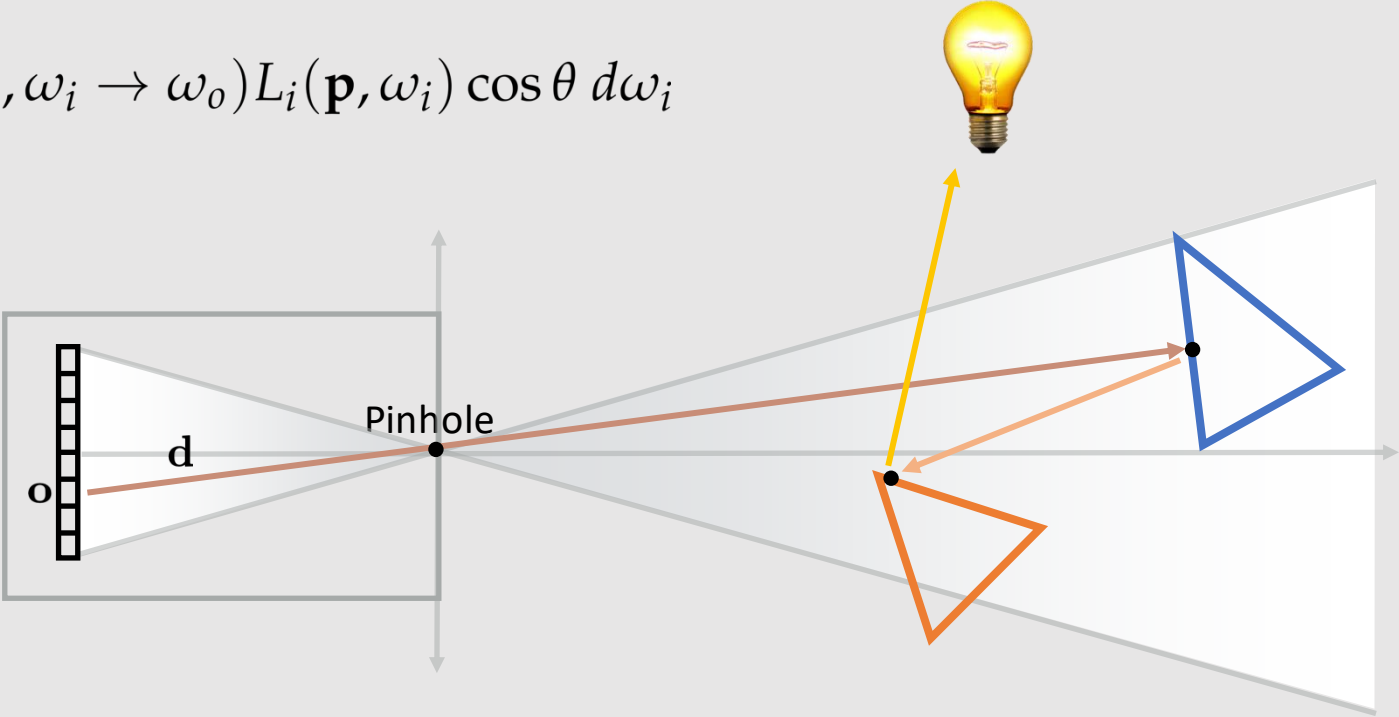
$$L(pixel) = \square + f_r(\triangle)[\square]$$

Example Of A Simple Backwards Renderer

[ray depth 2]

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

- Intersect △ , no emission
- Intersect △ , no emission
- Ray terminate, emission ■





$$L(pixel) = L_o(ray_1)$$

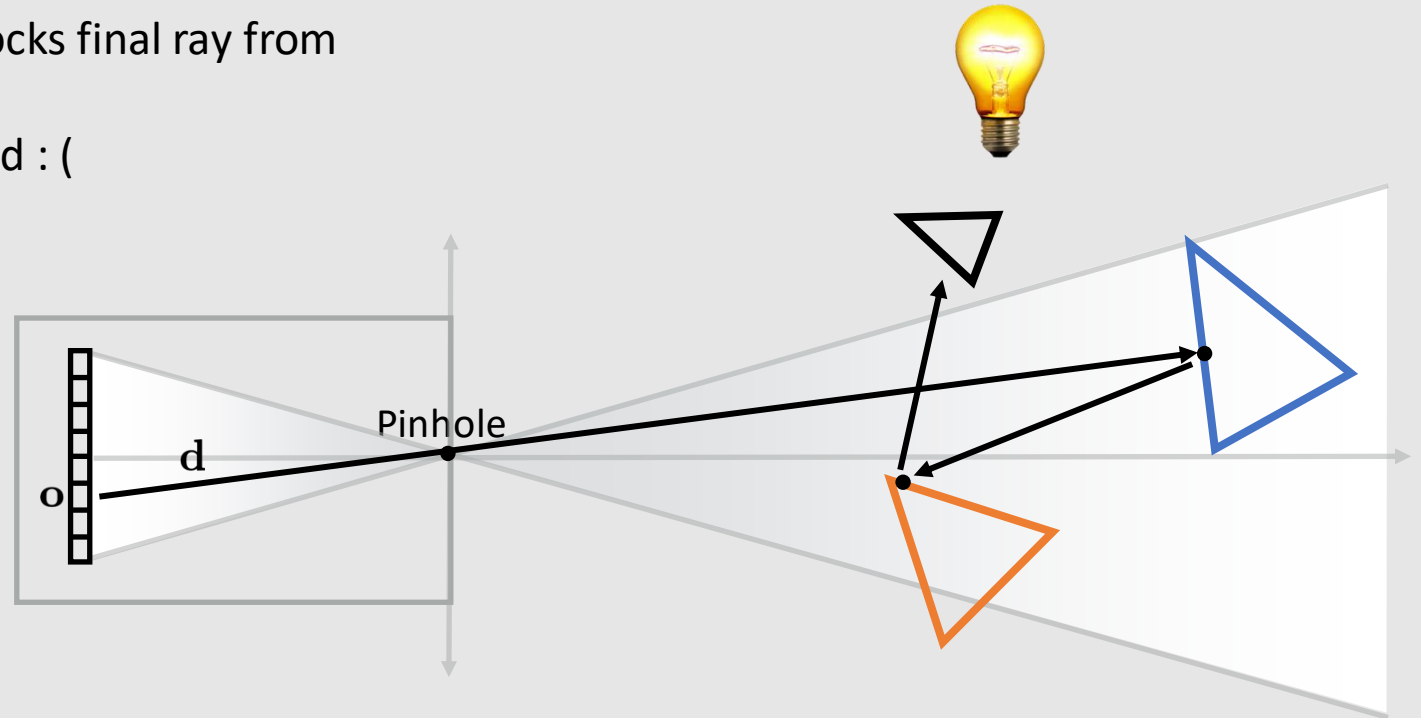
$$L(pixel) = \blacksquare$$

Terminating Emission Occlusion

[ray depth 2]

- Possibility that geometry in the scene blocks final ray from reaching light source
 - No contribution returned, ray wasted : (

- Intersect  , no emission
- Intersect  , no emission
- Ray terminate, emission

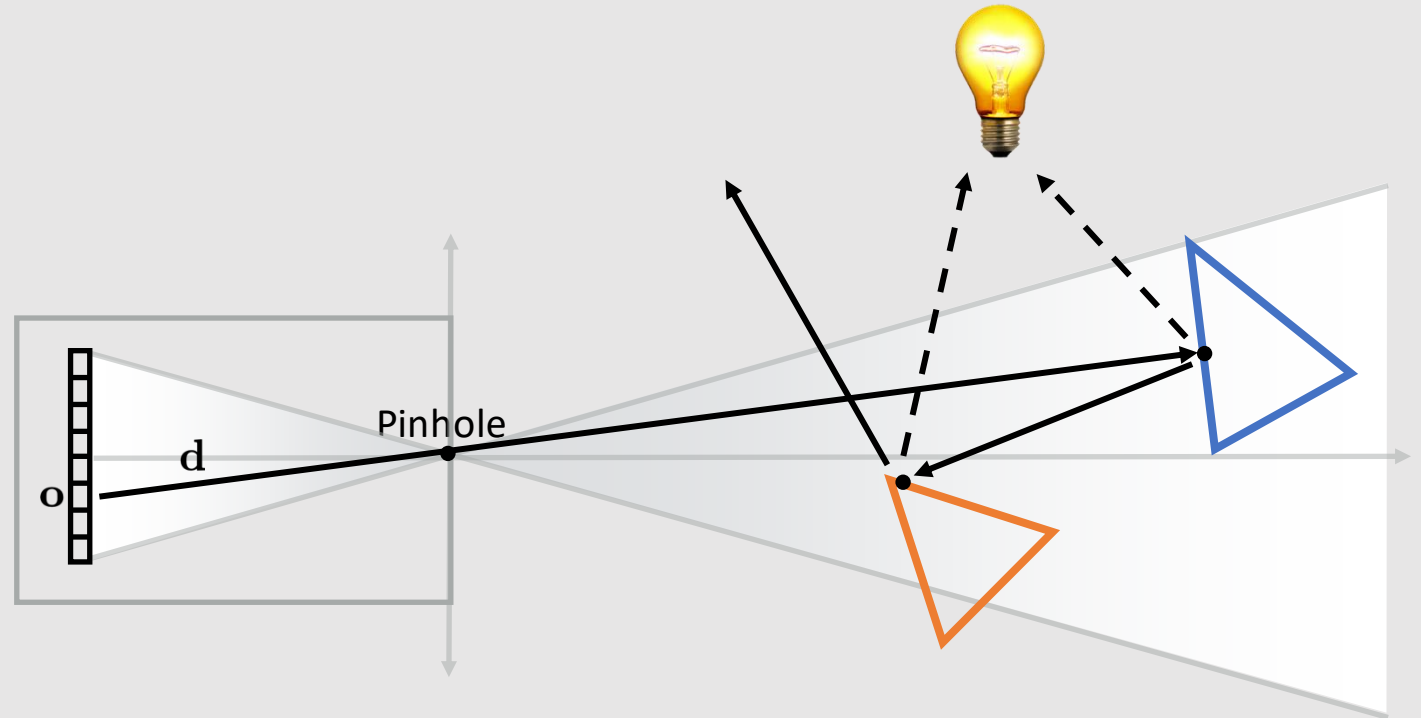


$$L(\text{pixel}) = L_o(\text{ray}_1)$$

$$L(\text{pixel}) = \square$$

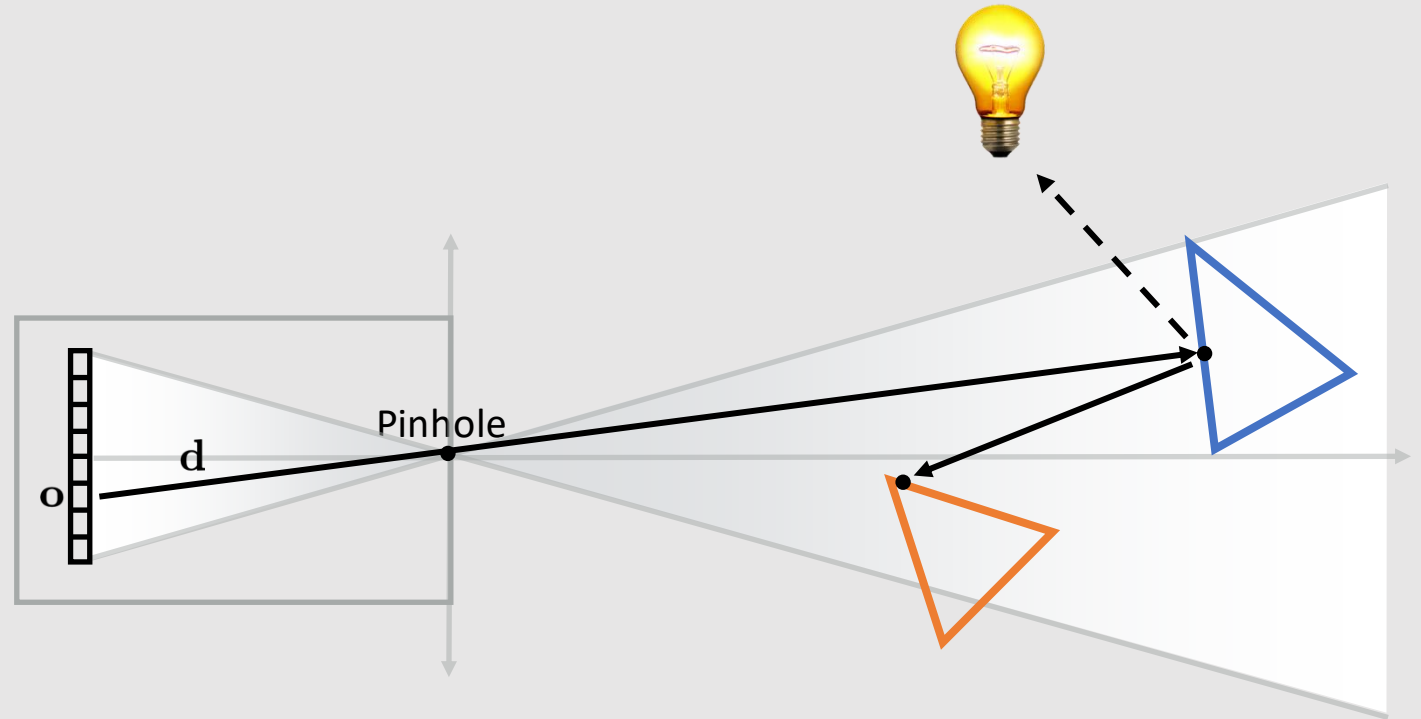
Next Event Estimation (NEE)

- Extension to Backwards Path Tracing
 - **At each ray bounce, trace two new rays:**
 - A ray generated by the BRDF
 - A ray towards the light
 - Average samples together
 - Can only be done for diffuse surfaces!
- No need to trace ray to light source explicitly
 - Taken care of at each ray bounce
- **Issue:** requires a lot of ray traces!



Single Sample Importance Sampling

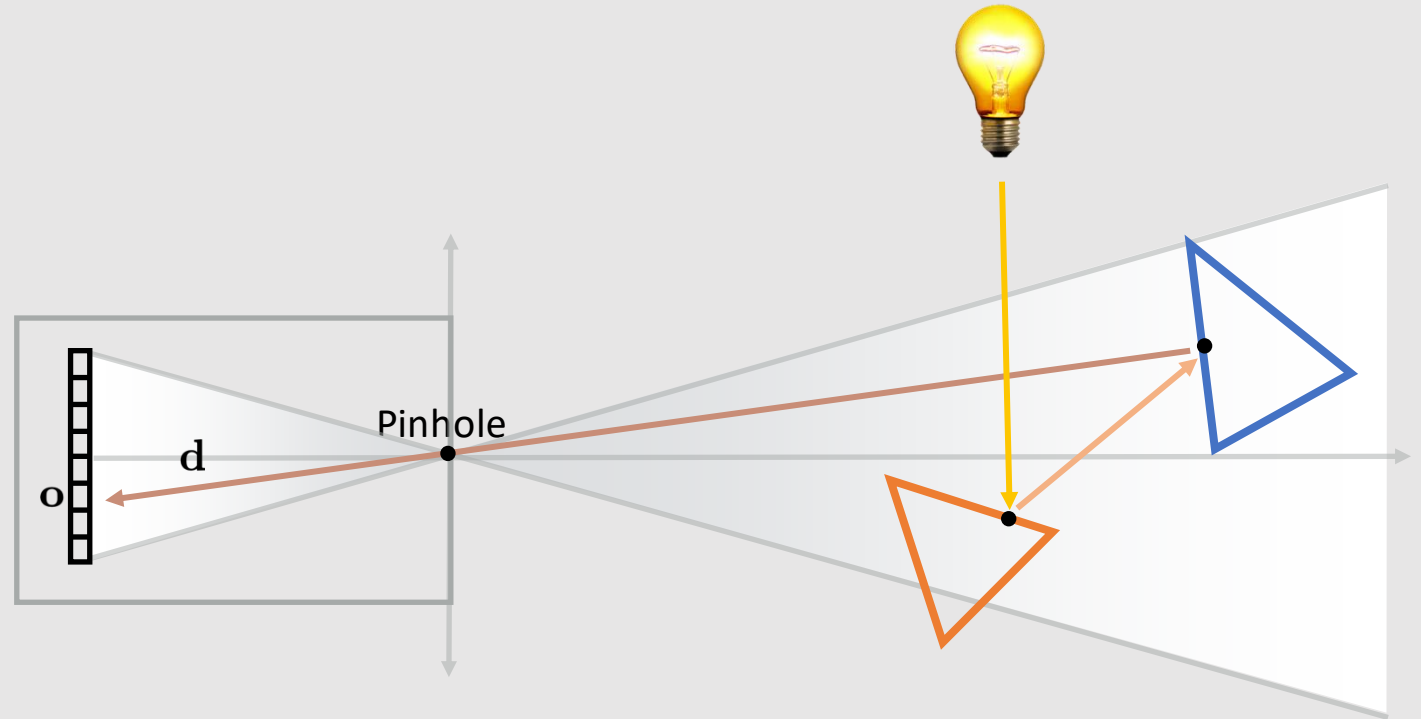
- Extension to Backwards Path Tracing
 - **At each ray bounce, pick one:**
 - A ray generated by the BRDF
 - A ray towards the light
 - Can only be done for diffuse surfaces!
 - Sample between rays with uniform probability
- You will implement this in Scotty3D



If we can connect the final ray to whatever our target is,
why can't we just use Forward Path Tracing?

Problem With Forward Renderer

- **Terminating ray must go through pinhole!**
- Cannot choose which pixel sensor the light ray will hit
 - Leads to uneven distribution of light samples onto final image sensor
- Backwards Renderer allows us to generate even number of rays from sensor
 - Leads to higher-quality image



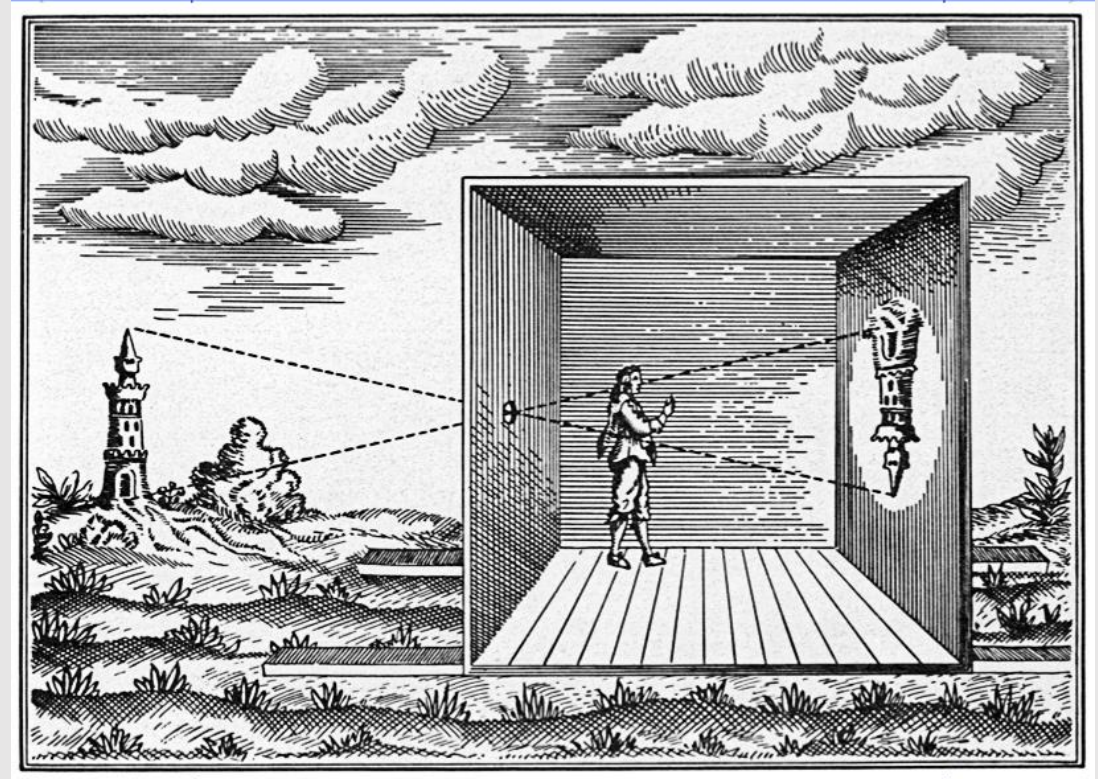
Side Note: Why Is Everything In Focus?



Cyberpunk 2077 (2020) CD Projekt

Side Note: Why Is Everything In Focus?

- When rendering, we can render everything clearly
 - No need to set focal distance
 - No blur like with real cameras
- Rendering uses pinhole cameras
 - Light isn't spread out across multiple sensors
 - Produces clear images everywhere
- Renderers can use pinhole, cameras cannot
 - Pinhole rendering takes in less light
 - Requires longer exposure
 - Render can freeze digital scene
 - Camera cannot freeze physical scene
 - Needs to increase aperture
 - Leads to blurring at different distances



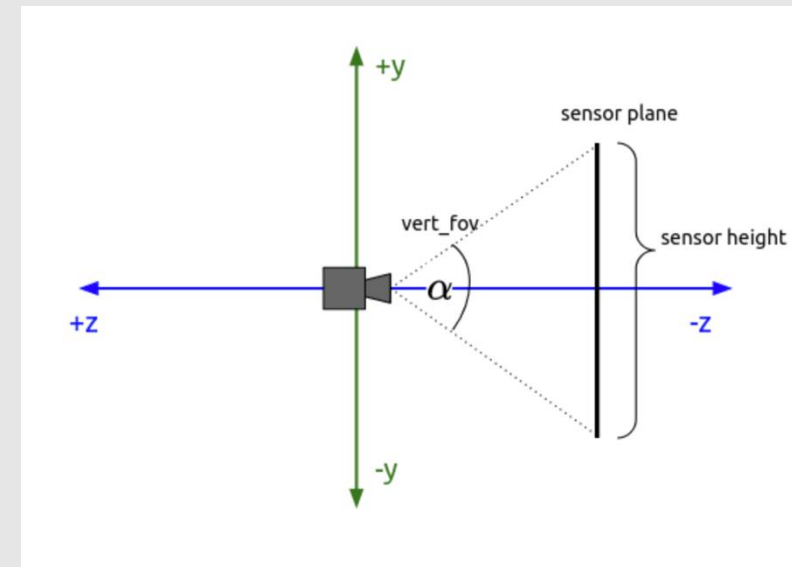
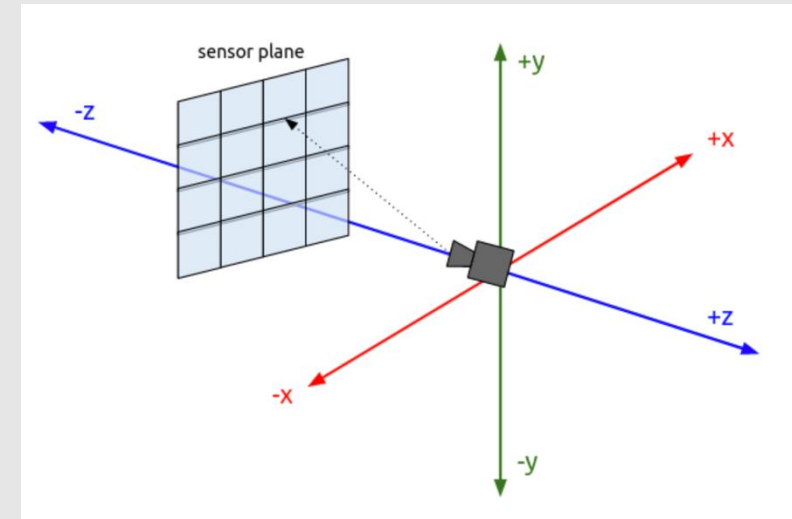
- ~~The Rendering Equation~~

- ~~A Simple Path Tracer~~

- Camera Rays

Camera Properties

- **Goal:** render an image of a given width and height
 - Think of the sensor image in front of the camera 1 unit away in the $-z$ direction
- Construct rays from the camera origin to a point on the sensor
 - Where on the sensor depends on what sampling method
- Instead of width and height, we are given the **vertical field of view (vfov)** and **aspect ratio** of the sensor image
 - Vertical FOV measures how wide vertically the camera can see
 - Aspect ratio is the ratio of width/height



Generating Camera Rays

```
Ray Camera::generate_ray()
{
    // generate ray uniformly [0, 1]
    // can use other methods here too
    float x = rand() - 0.5f;
    float y = rand() - 0.5f;

    // computing height is an exercise to reader
    float hgt = // TODO: some trig
    // aspect ratio tells us ratio of wth/hgt
    float wth = hgt * aspect_ratio;

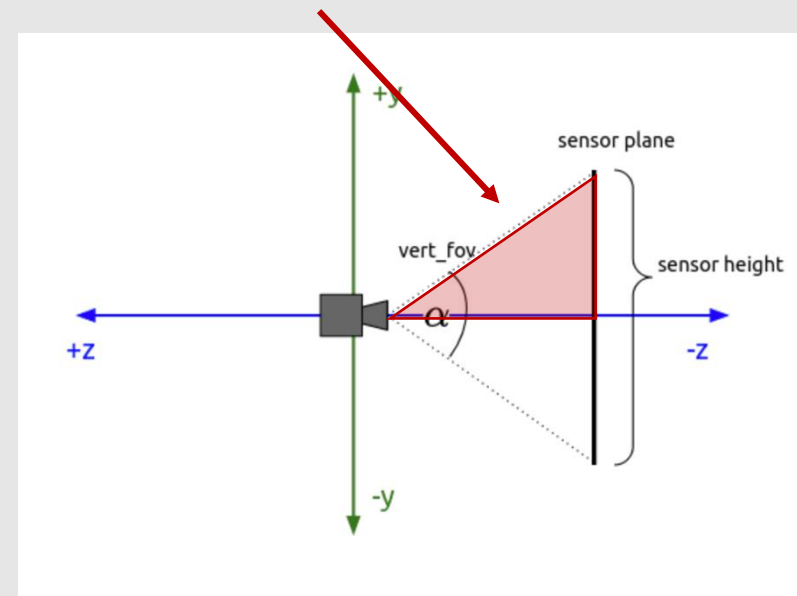
    // convert to 2D sensor coordinates
    float x_cord = x * wth;
    float y_cord = y * hgt;

    // construct ray from camera origin to sensor
    // sensor is 1 unit away in -z dir
    Ray r(Vec3(), Vec3(x_cord, y_cord, -1.0f));

    return r;
}
```

- Solve for width and height
- Generate point on sensor plane using any sampler
 - In our example we use random sampling
- Build a ray from the camera to the sample point on the sensor

Triangle! Just use trig!



Supersampling Camera Rays

- Similar to rasterization, can trace multiple rays per pixel
 - Resolve samples by averaging
- Many different sampling methods to chose from:
 - Jittered Sampling
 - Multi-jittered sampling
 - N-Rooks sampling
 - Sobol sequence sampling
 - Halton sequence sampling
 - Hammersley sequence sampling
- Visualizer built in Scotty3D to see ray distribution

