

# Ray Tracing

Courtesy of Prof. Rasmussen

# Outline

---

- Ray casting
  - Intersections
  - Shadow rays
  - Reflections
- HW #3 (ray tracing)

# Illumination models

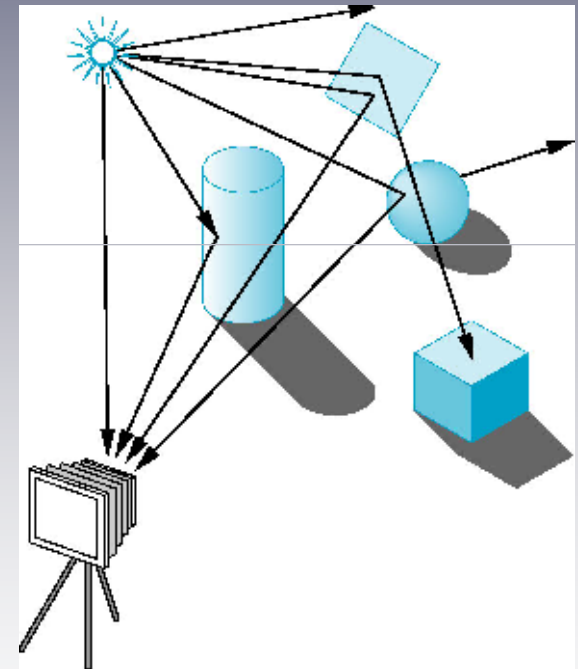
---

- Interaction between light sources and objects in scene that results in perception of intensity and color at eye
- Local vs. global models
  - Local illumination: Perception of a particular primitive only depends on light sources **directly** affecting that one primitive
    - Geometry
    - Material properties
  - Global illumination: Also take into account **indirect** effects on light of other objects in the scene
    - Shadows cast
    - Light reflected/refracted

# “Forward” Ray Tracing

---

- Proper global illumination means simulation of physics of light
  - Rays are emitted from light source, bounce off objects in the scene, and some eventually hit our eye, forming an image
- Problem: Not many rays make it to the image
  - Waste of computation for those that don't

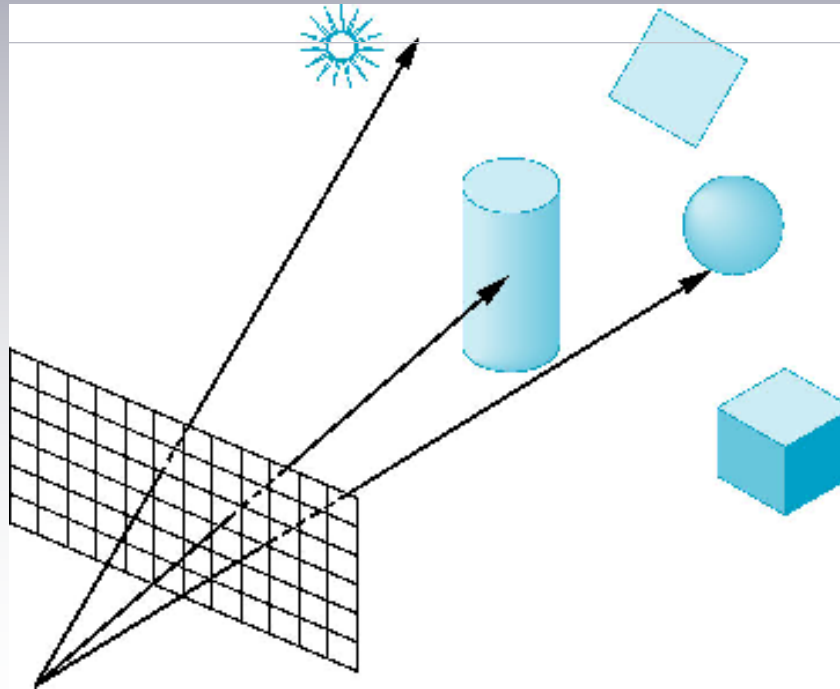


Angel

# “Backward” Ray Tracing

---

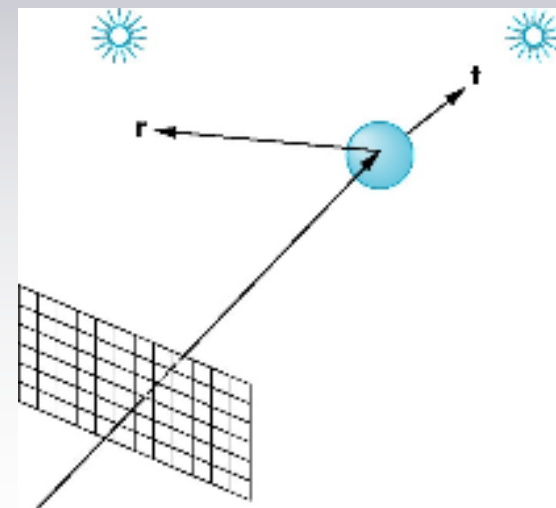
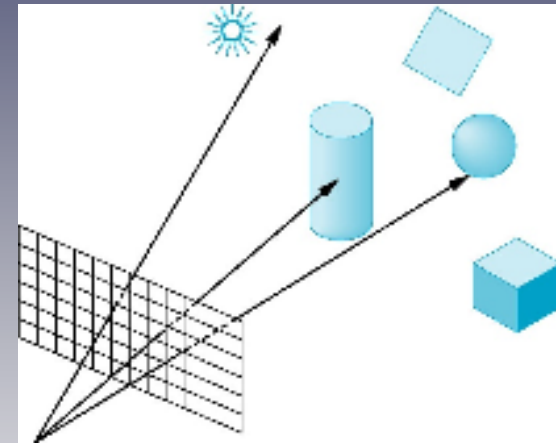
- Idea: Only consider those rays that **do** create the image—where did they come from?



Angel

# Backward Ray "Following": Types

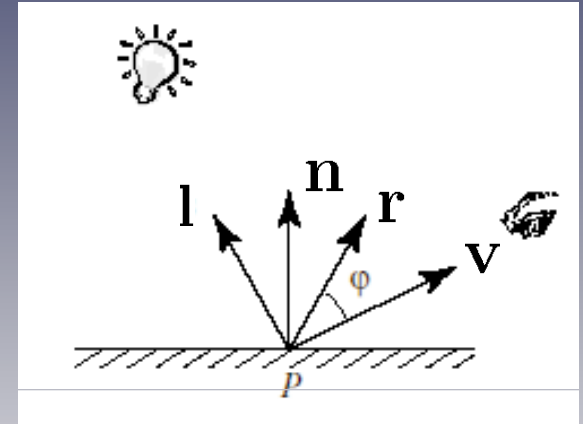
- **Ray casting:** Compute illumination at first intersected surface point only
  - Takes care of hidden surface elimination
- **Ray tracing:** Recursively spawn rays at hit points to simulate reflection, refraction, etc.



Angel

# Lighting a point

- Let  $\mathbf{c} = (r, g, b)$  be **perceived** material color (called  $\mathbf{i}$  on previous slides),  $\mathbf{s}(l)$  be color of light /
- Sum over all lights / for each color channel (clamp overflow to  $[0, 1]$ ):



from Hill

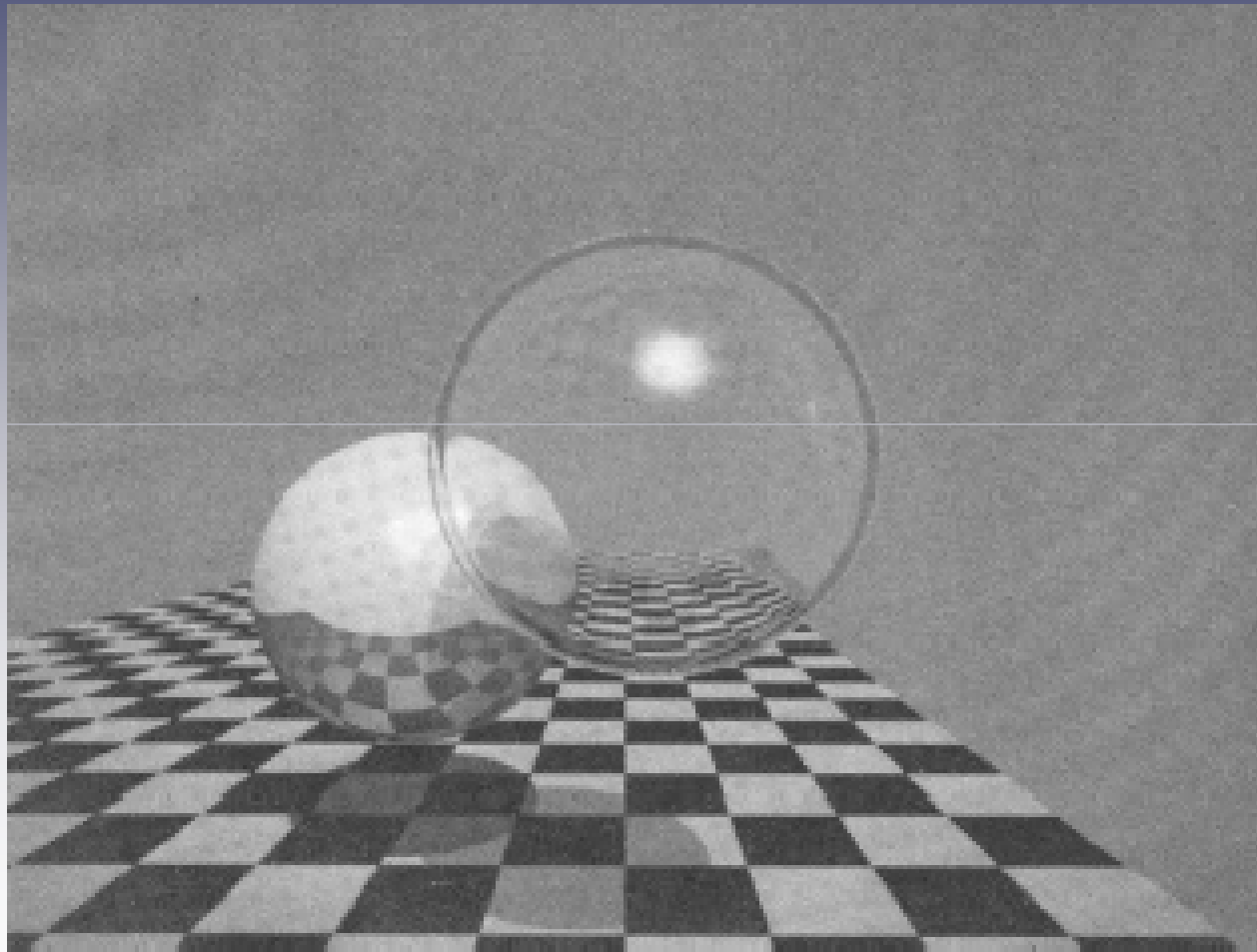
$$\mathbf{c}_{total} = \sum_l \mathbf{c}_{amb}(l) + \mathbf{c}_{diff}(l) + \mathbf{c}_{spec}(l)$$

$$\mathbf{c}_{amb}(l) = \mathbf{m}_{amb} \otimes \mathbf{s}_{amb}(l)$$

$$\mathbf{c}_{diff}(l) = \max(0, \mathbf{n} \cdot \mathbf{l}(l)) \mathbf{m}_{diff} \otimes \mathbf{s}_{diff}(l)$$

$$\mathbf{c}_{spec}(l) = \max(0, \mathbf{v} \cdot \mathbf{r}(l))^{shine} \mathbf{m}_{spec} \otimes \mathbf{s}_{spec}(l)$$

# One of the earliest ray-traced scenes



from T. Whitted's paper

State of the art 20 years ago  
(B & W reproduction of a color image)

# Ray Tracing: Example

---



# Ray Tracing: Example from "Cars"

---



<http://www.sci.utah.edu/~wald/RT06/papers/raytracing06per.pdf>

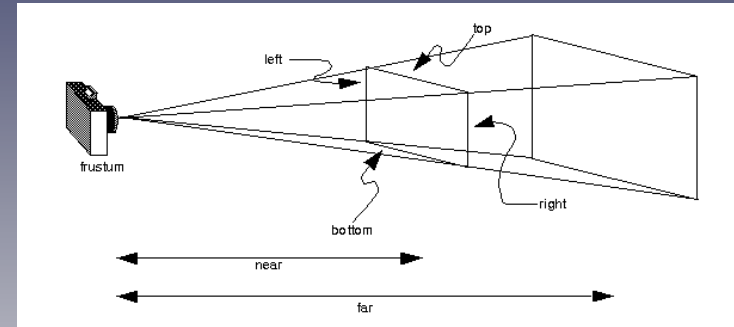
# Ray Casting

---

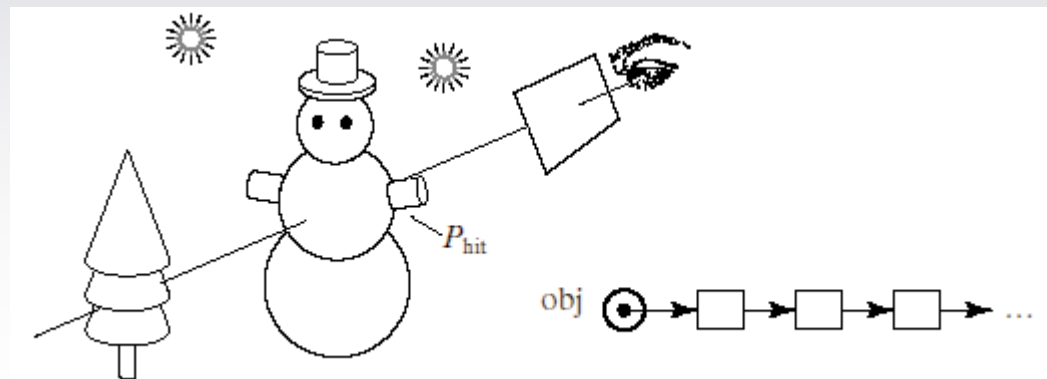
- Simulation of irradiance (incoming light ray) at each pixel
- Send a ray from the focal point through each pixel and out into the scene until it **intersects** an object
  - “Background” color if nothing hit
- Local shading model is applied to **first** point hit
  - Easy to apply exact rather than faceted shading model to objects for which we have an analytic description (spheres, cones, cylinders, etc.)

# Ray Casting: Details

- Must compute 3-D ray into scene for each 2-D image pixel (Chap. 10.2 of Shirley)
- Compute 3-D **position** of ray's intersection with nearest object and **normal** at that point
- Apply shading model such as Phong to get color at that point and fill in pixel with it



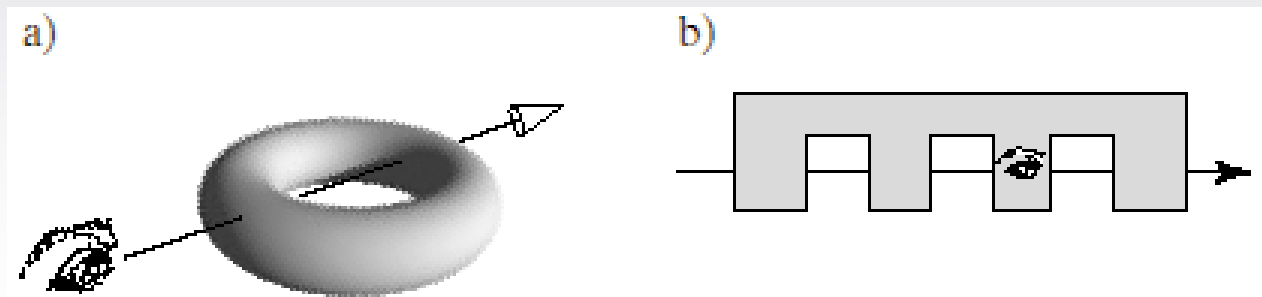
from Woo *et al.*



from Hill

# Does Ray Intersect any Scene Primitives?

- Test each primitive in scene for intersection individually
- Different methods for different kinds of primitives
  - Polygon
  - Sphere
  - Cylinder, torus
  - Etc.
- Make sure intersection point is **in front of eye** and **nearest one**



from Hill

# Ray-Sphere Intersection I

---

- Combine implicit definition of sphere

$$|\mathbf{p} - \mathbf{p}_c|^2 - r^2 = 0$$

with ray equation

$$\mathbf{p} = \mathbf{o} + t\mathbf{d}$$

(where  $\mathbf{d}$  is a unit vector) to get:

$$|\mathbf{o} + t\mathbf{d} - \mathbf{p}_c|^2 - r^2 = 0$$

## Ray-Sphere Intersection II

- Substitute  $\Delta\mathbf{p} = \mathbf{p}_c - \mathbf{o}$  and use identity  $|\mathbf{a} + \mathbf{b}|^2 = |\mathbf{a}|^2 + 2\mathbf{a} \cdot \mathbf{b} + |\mathbf{b}|^2$  to solve for  $t$ , resulting in a **quadratic equation** with roots given by:

$$t = \mathbf{d} \cdot \Delta\mathbf{p} \pm \sqrt{(\mathbf{d} \cdot \Delta\mathbf{p})^2 - (|\Delta\mathbf{p}|^2 - r^2)}$$

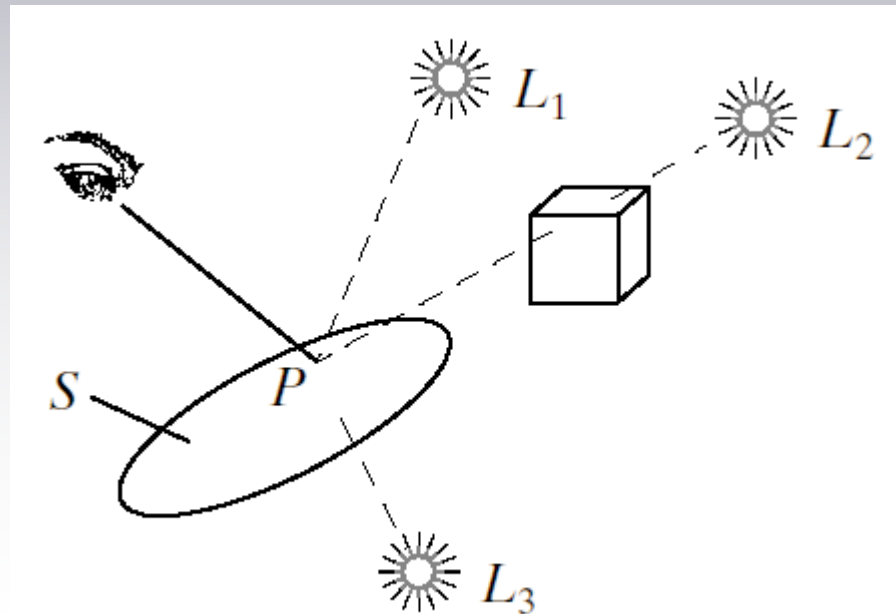
- Notes
  - Real solutions mean there actually are 1 or 2 intersections
  - Negative solutions are behind eye

# Ray-Polygon Intersection

- General polygons
  - Express point  $\mathbf{p}$  on a ray as some distance  $t$  along direction  $\mathbf{d}$  from origin  $\mathbf{o}$ :  $\mathbf{p} = \mathbf{o} + t\mathbf{d}$
  - Use plane equation  $\mathbf{n} \cdot \mathbf{x} + d = 0$ , substitute  $\mathbf{o} + t\mathbf{d}$  for  $\mathbf{x}$ , and solve for  $t$
  - Only positive  $t$ 's mean the intersection is in front of the eye
  - Then plug  $t$  back into  $\mathbf{p} = \mathbf{o} + t\mathbf{d}$  to get  $\mathbf{p}$
  - Is the 2-D location of  $\mathbf{p}$  on the plane inside the 2-D polygon?
    - For convex polys, Cohen-Sutherland-style outcode test will work
- Triangles
  - Direct **barycentric coordinates** expression (see Shirley, Chaps. 2.11 and 10.3.2)
$$\mathbf{t}(u, v) = (1 - u - v)\mathbf{v}_0 + u\mathbf{v}_1 + v\mathbf{v}_2$$
  - Set this equal to parametric form of ray  $\mathbf{o} + t\mathbf{d}$  and solve for intersection point  $(t, u, v)$

# Shadow Rays

- For point being locally shaded, spawn new ray in each light direction and check for intersection to make sure light is “visible”

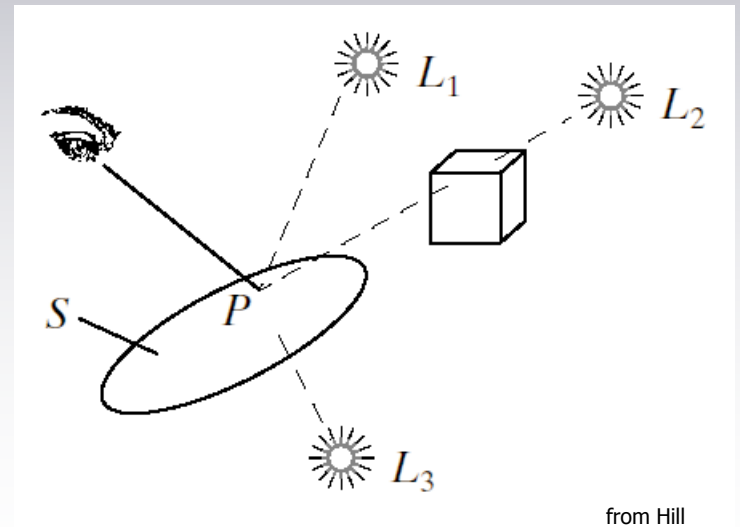


# Shadow Rays

- For point  $\mathbf{p}$  being locally shaded, only add diffuse & specular components for light  $l$  if light is not occluded (i.e., blocked)
- Test for occlusion of  $l$  for  $\mathbf{p}$ :
  - Spawn **shadow ray** for  $l$  with origin  $\mathbf{p}$ , direction  $\mathbf{l}(l)$
  - Check whether shadow ray intersects any scene object
  - Intersection only “counts” if:

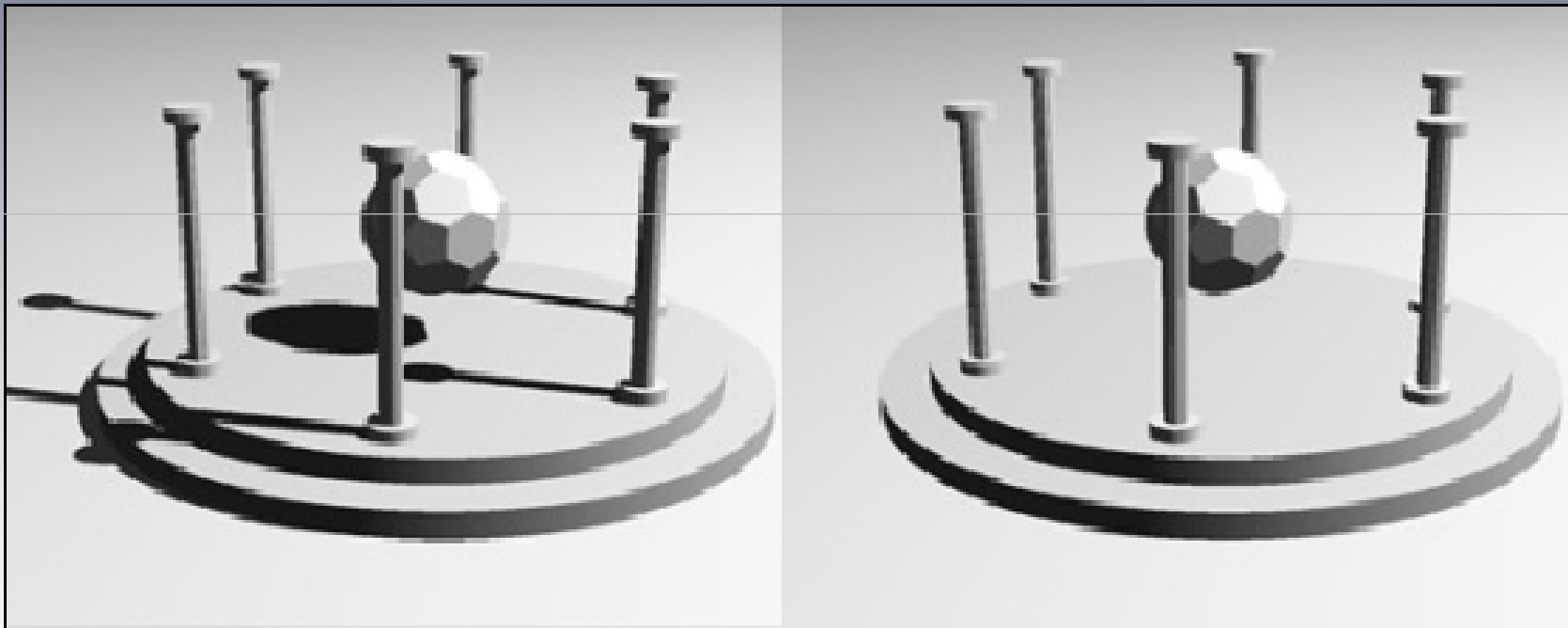
$$0 < t < |\mathbf{p}_l - \mathbf{p}|$$

- More details in Shirley, Chap. 10.5



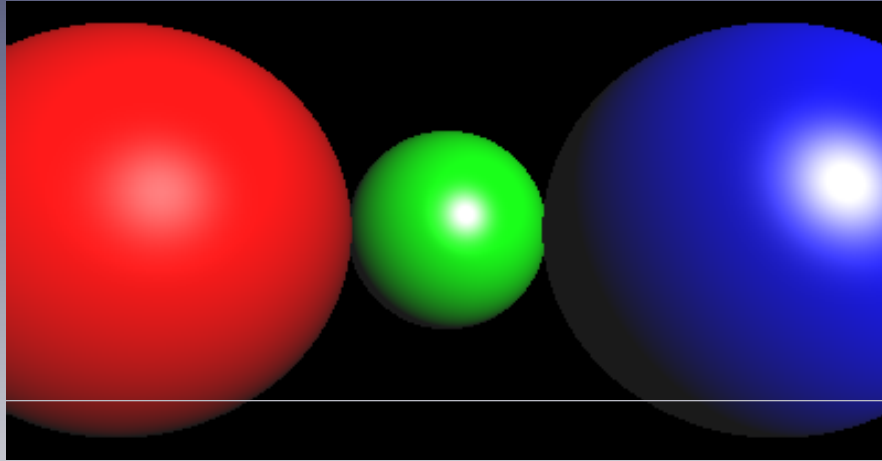
from Hill

# Ray-Cast Scene with and without Shadows

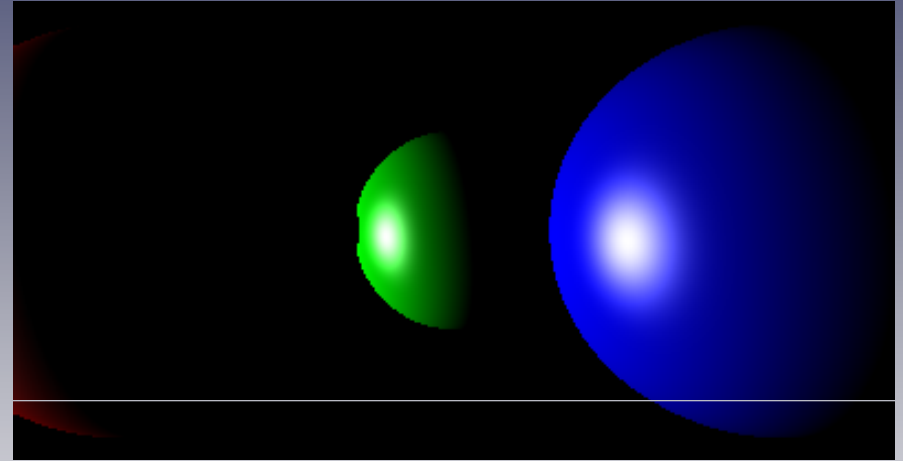


from Hill

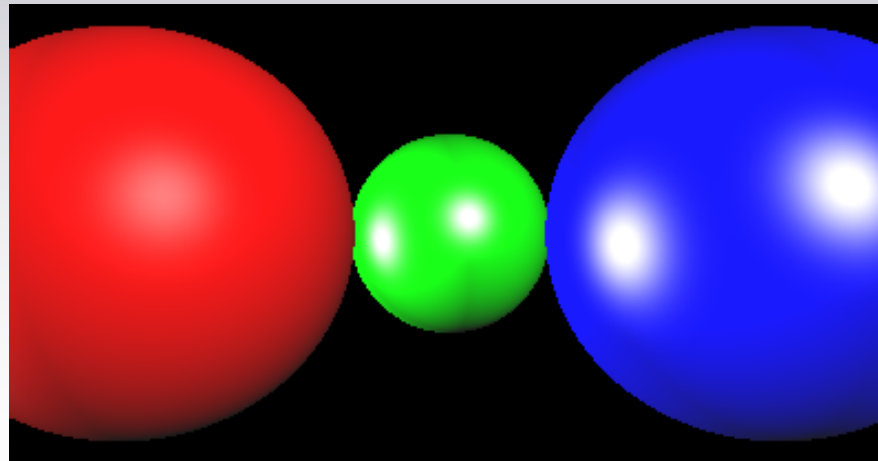
# Ray Casting Example: No shadows



Light 1 only

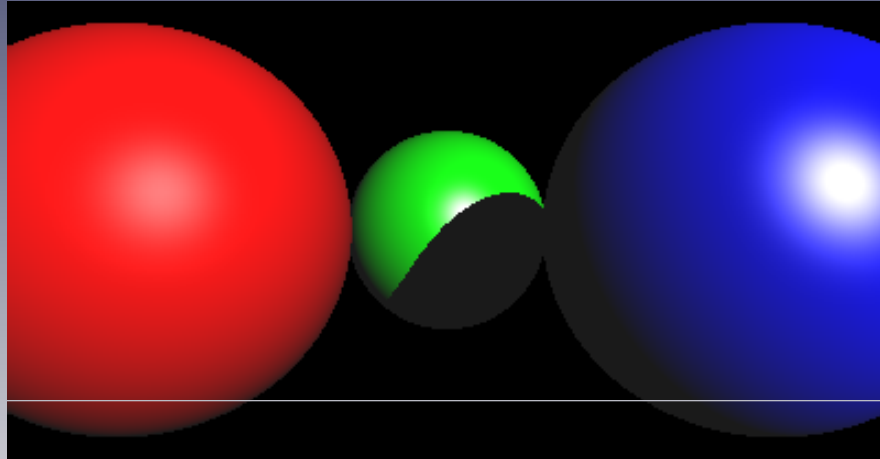


Light 2 only

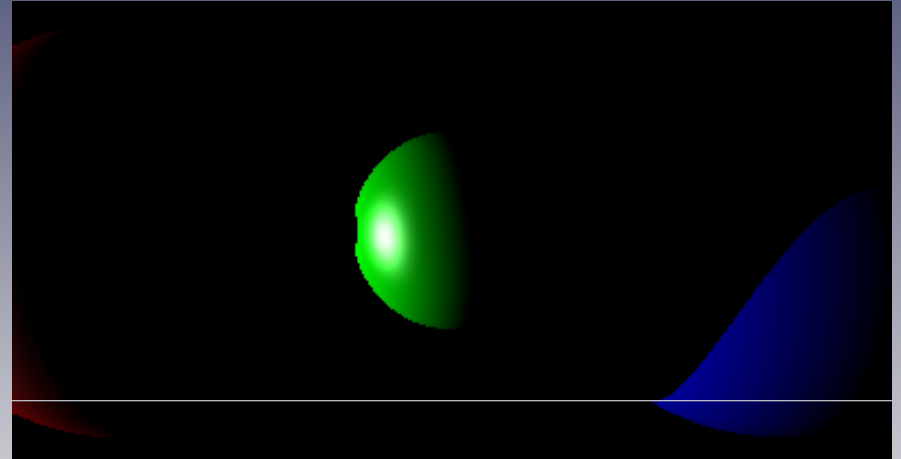


Lights 1 and 2

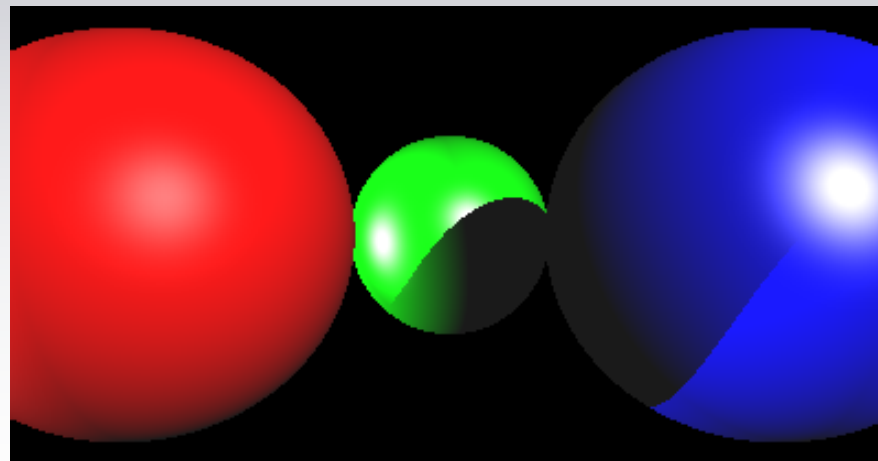
# Ray Casting Examples: Shadows



Light 1 only



Light 2 only

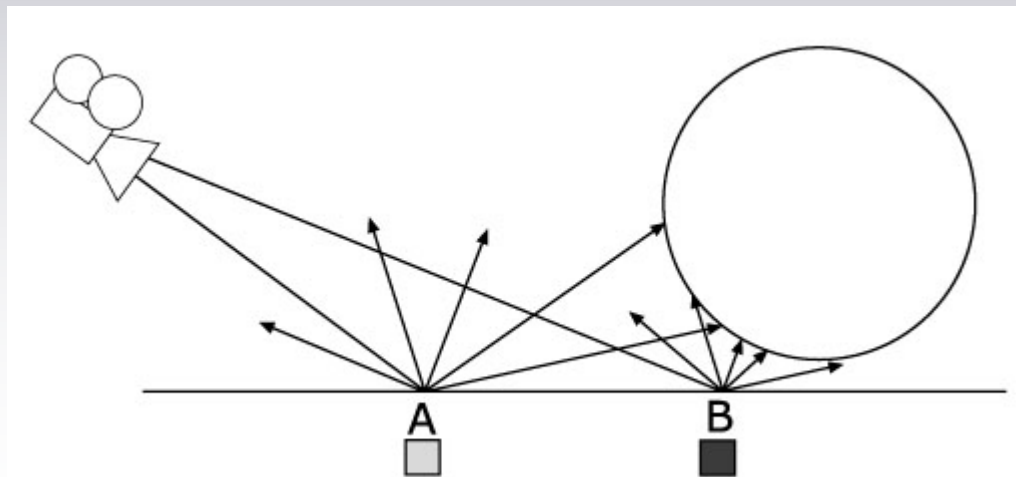


Lights 1 and 2

# Ambient Occlusion

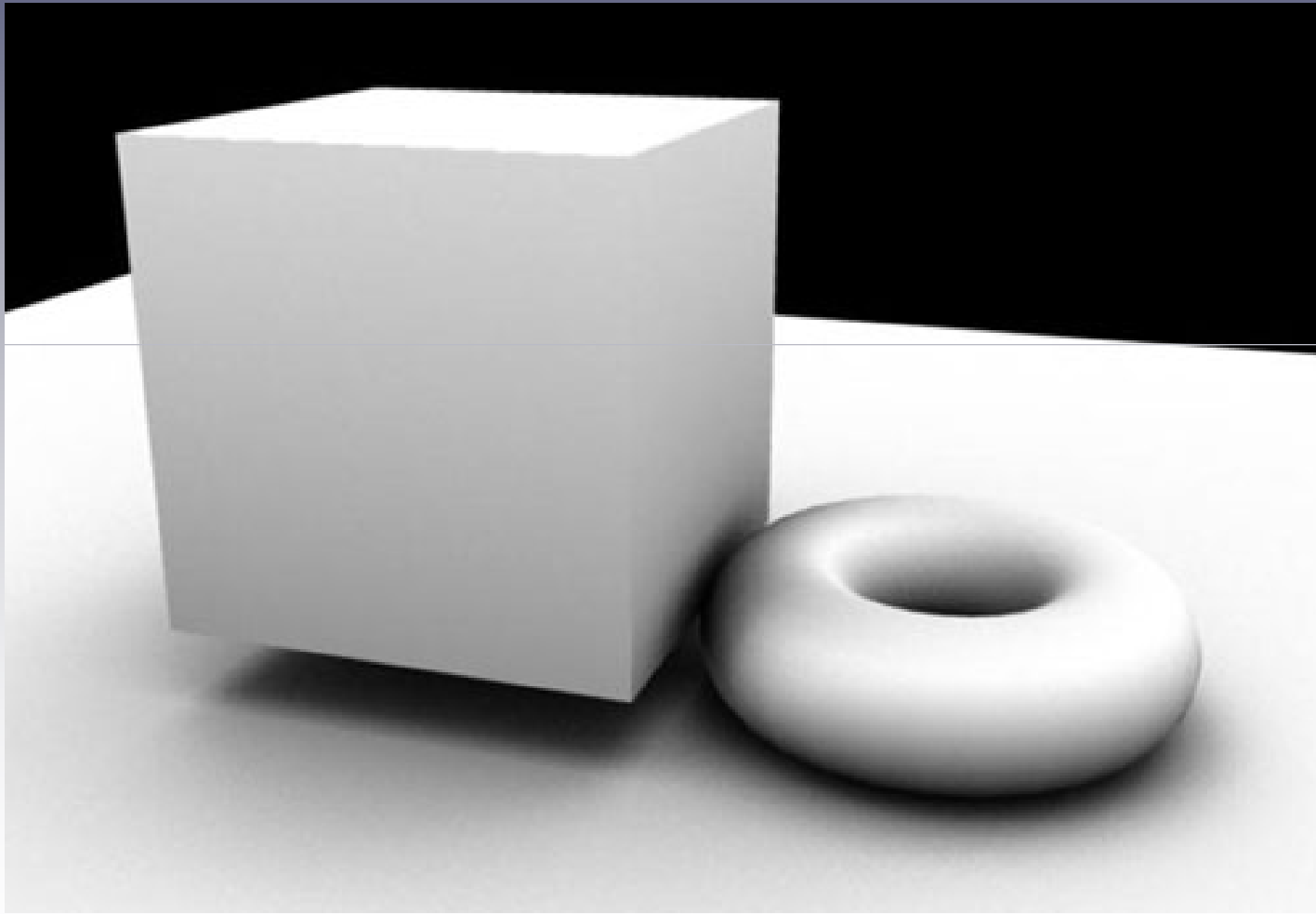
---

- Extension of shadow ray idea—not every point should get full ambient illumination
- Idea: Cast random rays from each surface point to estimate percent of sky hemisphere that is visible
  - Cosine weighting/distribution for foreshortening
  - Limit length of rays so distant objects have no effect



# Ambient Occlusion: Example

---



# Ambient Occlusion: Example

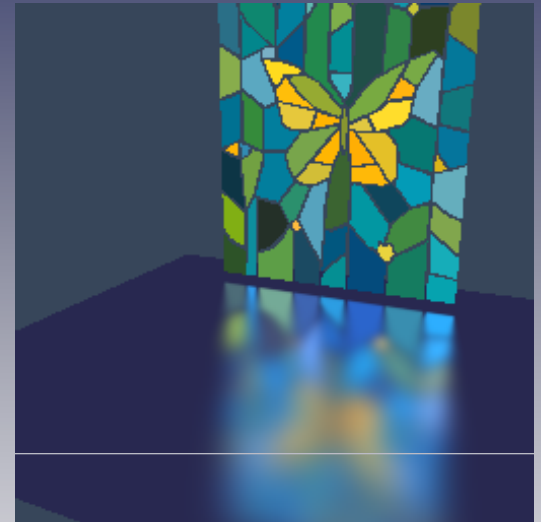
---



<http://www.gavinharrison.co.uk/renderman04.php>

# Ray "Tracing" for more realism

- Ray casting does not account for two important visual phenomena:
  - Mirror-like surfaces should **reflect** other objects in scene
  - Transparent surfaces should **refract** scene objects behind them



Reflection courtesy of J. Arvo



Refraction