Ray Tracing Fundamentals

Why Ray Tracing?

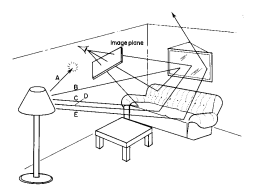
- So far, we can do ray casting: for each pixel in the projection plane, find the object visible at that pixel and apply your favorite shading model.
- · What does this model miss?

Ray Tracing

- · A term from optics
- A "physical" simulation of the particle theory of light
- In the 1960s, ray tracing seemed like a great idea, but nobody could do it well enough to beat cheaper image synthesis methods.
- These days, we can follow the simulation deeply enough to get great results!
- But there are some visual phenomena that ray tracing cannot do.

Forward Ray Tracing

- Rays emanate from light sources and bounce around in the scene.
- Rays that pass through the projection plane and enter the eye contribute to the final image.



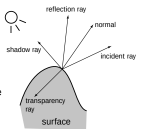
· What's wrong with this method?

Backward Ray Tracing

- Rather than propagating rays indiscriminately from light sources, we'd like to ask "which rays will definitely contribute to the final image?"
- We can get a good approximation of the answer by firing rays from the eye, through the projection plane and into the scene
 - These are the paths that light must have followed to affect the image

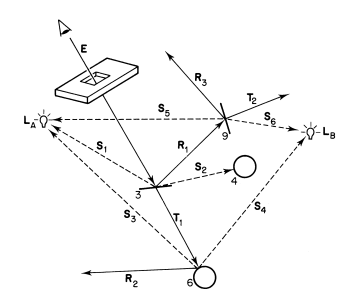
Kinds of Rays

- A ray that leaves the eye and travels out to the scene is called a primary ray.
- When a ray hits an object, we spawn three new (backward) rays to collect light that must contribute to the incoming primary ray:
 - Shadow rays to light sources, used to attenuate incoming light when applying the shading model
 - Reflection rays, which model light bouncing off of other surfaces before hitting this surface shadow ray
 - Transparency rays, which model light refracting through the surface before leaving along the primary ray



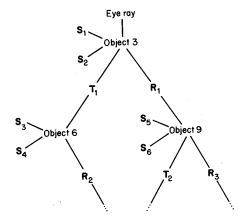
 Shadow rays stop at light sources, but reflection and transparency rays behave just like primary rays!

Example of Ray Tracing



The Ray Tree

- A primary ray hits a surface and spawns reflection and transparency rays. Those rays may hit surfaces and spawn their own rays, etc.
- We can represent this process schematically using a ray tree:



· What is a ray tree good for?

Controlling Tree Depth

- Ideally, we'd spawn child rays at every object intersection forever, getting a "perfect" colour for the primary ray.
- In practice, we need heuristics for bounding the depth of the tree (i.e., recursion depth)
- ?

Summary

- Understanding of basic ray tracing concepts
- · Forward vs. backward tracing
- · Classification of rays
- The ray tree
- Terminating recursion
- · Parts of a ray tracer

Parts of a Ray Tracer

 What major components make up the core of a ray tracer?

Reading

Required:

• Angel, section 6.10

Optional:

- Glassner, chapter 1
- Foley et al., 16.12
- Hearn & Baker, 14.6