# **Ray Tracing**

Daniel Leventhal Adapted from Brian Curless CSE 457 Autumn 2011

## Reading

#### **Required:**

- Shirley, section 10.1-10.7 (handout)
- Triangle intersection handout

#### Further reading:

- Shirley errata on syllabus page, needed if you work from his book instead of the handout, which has already been corrected.
- T. Whitted. An improved illumination model for shaded display. Communications of the ACM 23(6), 343-349, 1980.
- A. Glassner. An Introduction to Ray Tracing. Academic Press, 1989.
- K. Turkowski, "Properties of Surface Normal Transformations," Graphics Gems, 1990, pp. 539-547.

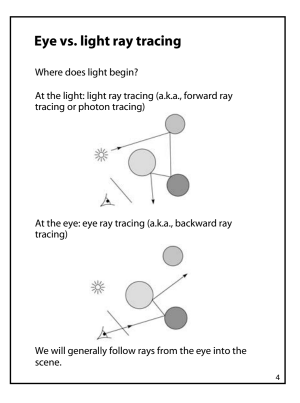
### **Geometric optics**

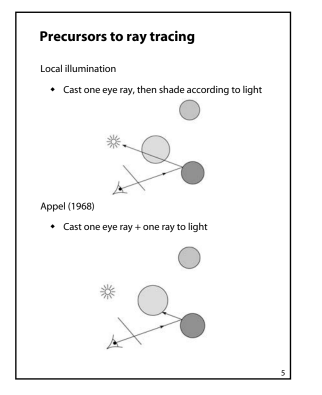
Modern theories of light treat it as both a wave and a particle.

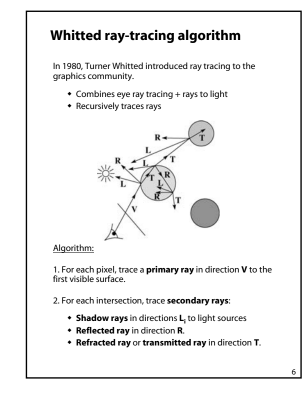
We will take a combined and somewhat simpler view of light – the view of **geometric optics**.

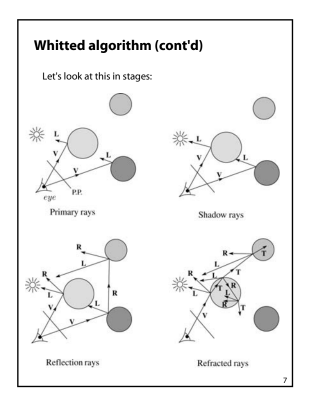
Here are the rules of geometric optics:

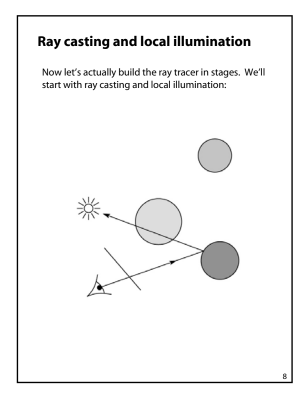
- Light is a flow of photons with wavelengths. We'll call these flows "light rays."
- Light rays travel in straight lines in free space.Light rays do not interfere with each other as
- they cross.
- Light rays obey the laws of reflection and refraction.
- Light rays travel from the light sources to the eye, but the physics is invariant under path reversal (reciprocity).

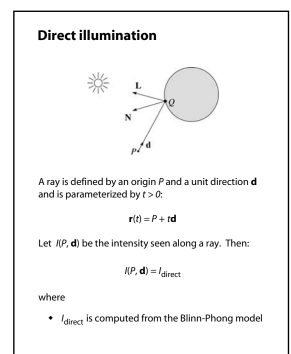












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### Shading in "Trace"

The Trace project uses a version of the Blinn-Phong shading equation we derived in class, with two modifications:

• Distance attenuation is clamped to be at most 1:

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$$A_j^{dist} = \min\left\{1, \frac{1}{a_j + b_j r_j + c_j r_j^2}\right\}$$

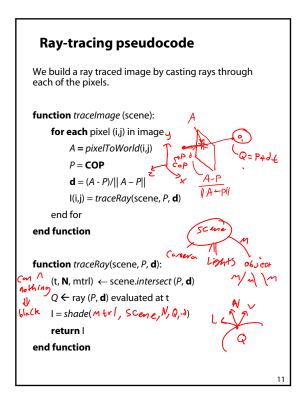
• Shadow attenuation A<sup>shadow</sup> is included.

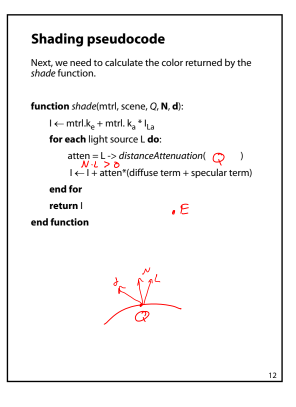
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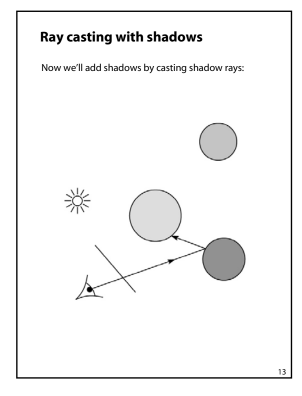
Here's what it should look like:

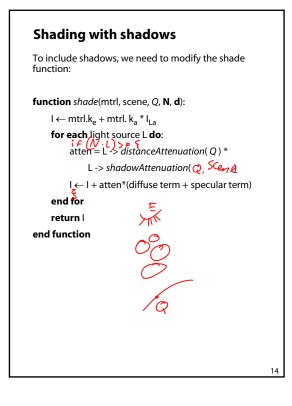
$$I = k_e + k_a I_{La} + \sum_{i} A_j^{shadow} A_j^{dist} I_{L,i} B_j \left[ k_d \left( \mathbf{N} \cdot \mathbf{L}_j \right) + k_s \left( \mathbf{N} \cdot \mathbf{H}_j \right)^{n_s} \right]$$

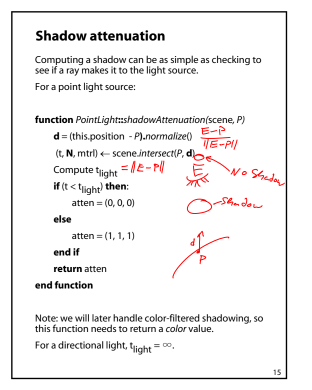
This is the shading equation to use in the Trace project!

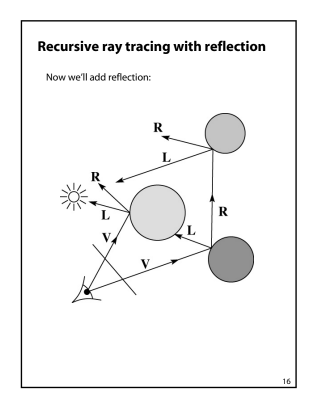


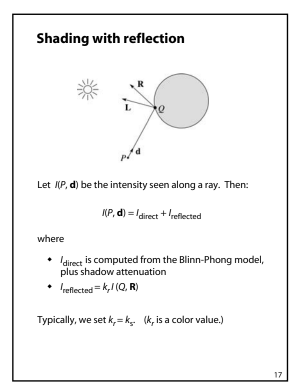


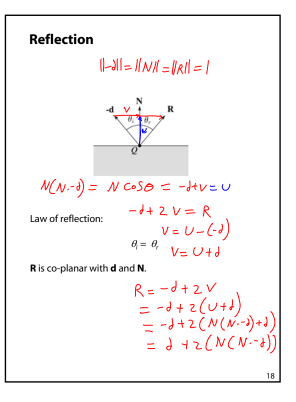


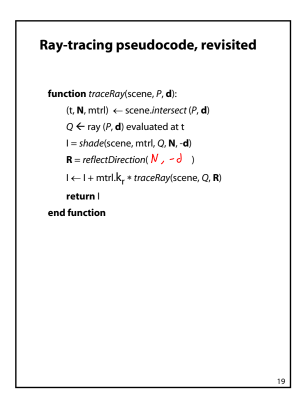


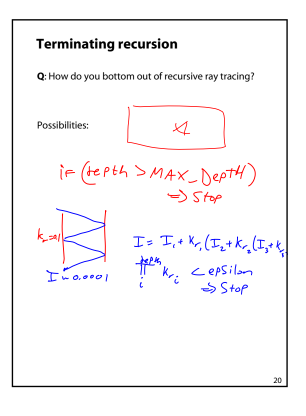


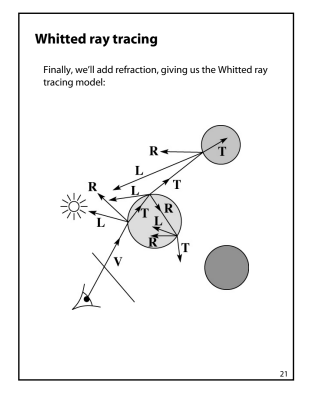


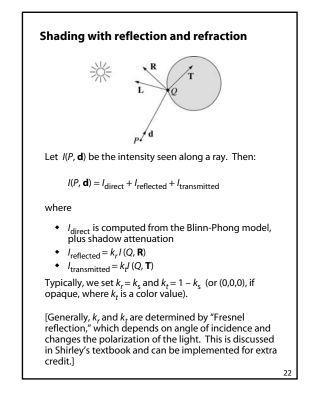


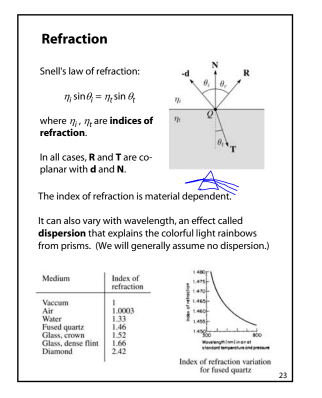


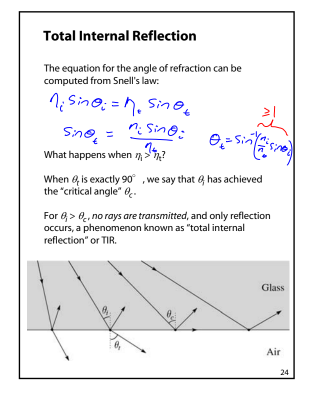


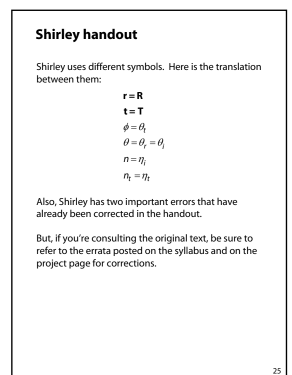


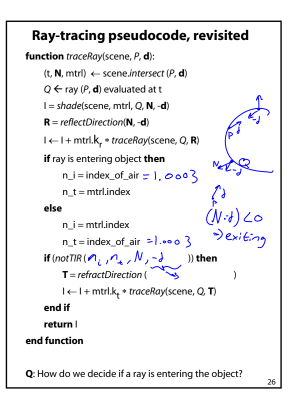


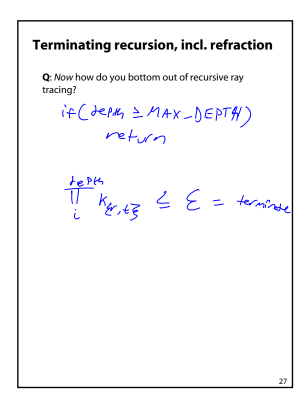


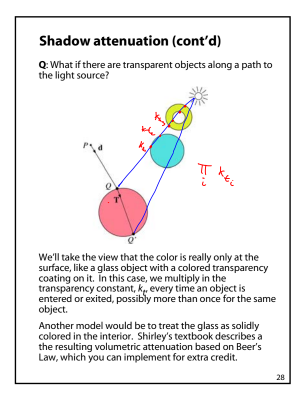


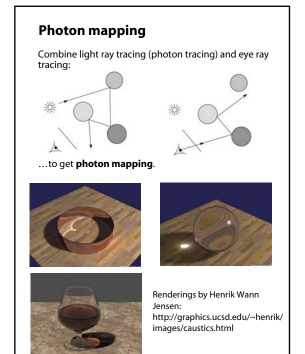


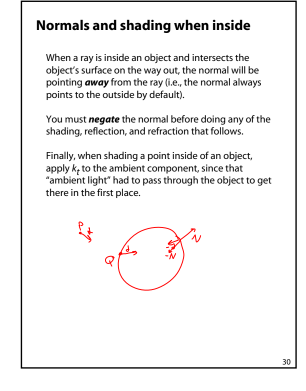


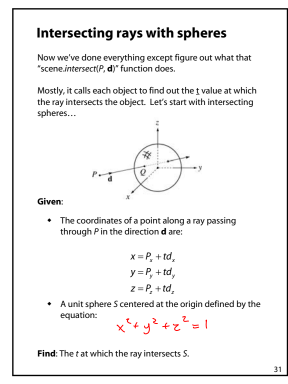


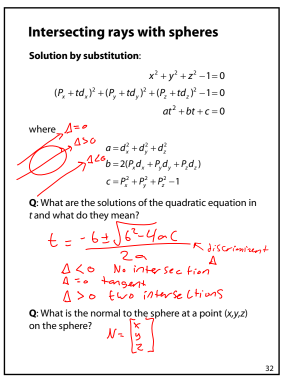


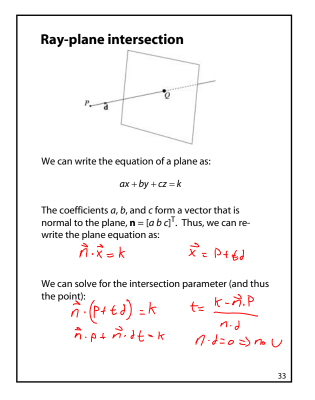


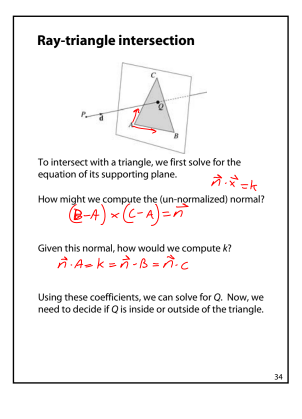


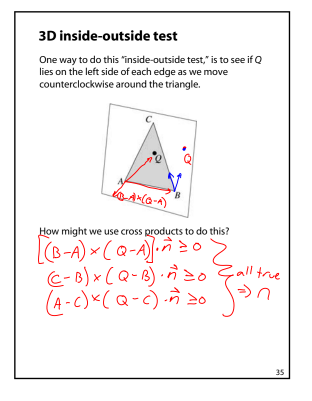


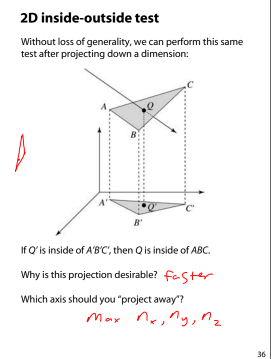


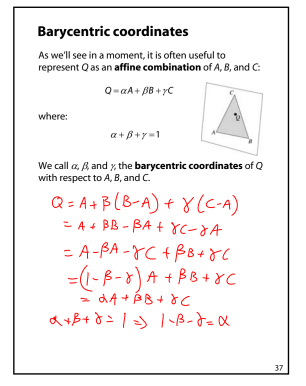


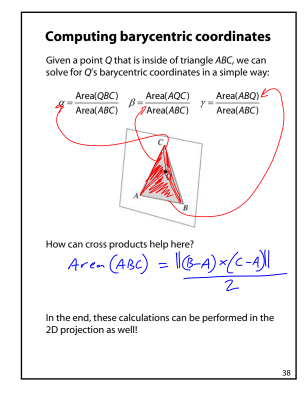












# Interpolating vertex properties

The barycentric coordinates can also be used to interpolate vertex properties such as:

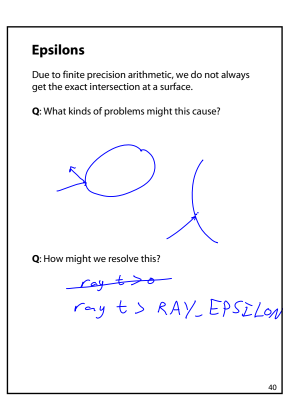
- material properties
- texture coordinates
- normals

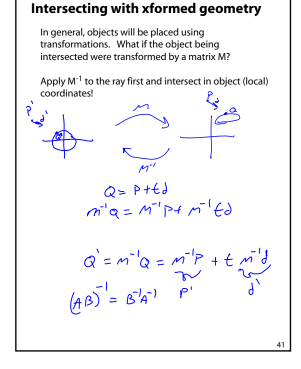
For example:

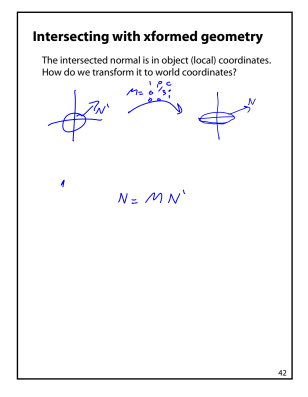
$$k_d(Q) = \alpha k_d(A) + \beta k_d(B) + \gamma k_d(C)$$

Interpolating normals, known as **Phong** *interpolation*, gives triangle meshes a smooth shading appearance. (Note: don't forget to normalize interpolated normals.)

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## Summary

What to take home from this lecture:

- The meanings of all the boldfaced terms.
- Enough to implement basic recursive ray tracing.
- How reflection and transmission directions are computed.
- How ray-object intersection tests are performed on spheres, planes, and triangles
- How barycentric coordinates within triangles are computed

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• How ray epsilons are used.