Coloring pixels

Need to model light and surface

Simplest model
  Point light source and Lambertian (diffuse) reflection. Gives basic shader--makes things look 3D

Point light source
  Modeled by single light direction (key attribute, more than “point-like”--e.g., the sun is essentially a point source)
Lambertian Reflection

- Light is scattered equally in all directions
- Brightness is independent of viewing direction
- Example--non-shiny paper
- Simple rule--attenuate brightness by

\[ \mathbf{n} \cdot \mathbf{s} \]

- Surface normal
- Light source direction
Lambertian Reflection

Why is brightness proportional to $\mathbf{n} \cdot \mathbf{s}$?  

What about more than one light?
Lambertian Reflection

Why is brightness proportional to $\mathbf{n} \cdot \mathbf{s}$?

Intuitive argument: The surface scatters light in all directions equally, but as the angle of the light becomes oblique, the amount of light per unit area is reduced (foreshortening) by a factor of the cosine of the angle.
Lambertian Reflection

What about more lights?

If they are point sources, just add them up. Note that this means that extended sources can be approximated by multiple point sources and/or integration.

Applies to non-Lambertian surfaces also.

Special cases to be handled later: Very long thin source and large, planer source.
Lambertian Reflection

Most the world is not Lambertian

Lambertian assumption failures
Lambertian Reflection

Most the world is not Lambertian

Lambertian assumption failures

Rough surfaces--important example--the moon is not Lambertian

Dielectrics (plastics, many paints)

Metallic surfaces

Skin
More General Reflection

• Many effects when light strikes a surface -- could be:
  – absorbed (could depend on incoming angle)
  – transmitted
  – reflected
  – scattered (in a variety of directions!)

• Typically assume that
  – surfaces don’t fluoresce
  – surfaces don’t emit light (i.e., they are not sources)
  – all the light leaving a point is due to that arriving at that point
More General Reflection

• Can model this situation with the Bidirectional Reflectance Distribution Function (BRDF)
• This is the ratio of what comes out to what came in
• What comes out <---> “radiance”
• What goes in <---> “irradiance”
• Both are characterized by two angles
• Thus BRDF is a function of four angles
• Technical discussion that follows is optional
Solid Angle

- Analogous to measuring angles in radians
- The solid angle subtended by a patch area $dA$ is given by
- $$d\Omega = \frac{dA \cos\theta}{r^2}$$
- Units are steradians (sr)