

CS-184: Computer Graphics

Lecture #4: Shading

Prof. James O'Brien
University of California, Berkeley

V2006-F-04-1.0

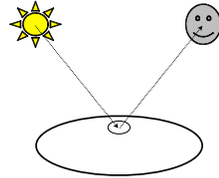
Today

- Local Illumination & Shading
 - The BRDF
 - Simple diffuse and specular approximations
 - Shading interpolation: flat, Gouraud, Phong
 - Some miscellaneous tricks

Local Shading

- Local: consider in isolation

- 1 light
- 1 surface
- The viewer



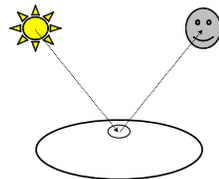
- Recall: lighting is linear

- Almost always...

Local Shading

- Local: consider in isolation

- 1 light
- 1 surface
- The viewer



- Recall: lighting is linear

- Almost always...



Counter example: photochromatic materials

Local Shading

- Examples of non-local phenomena
 - Shadows
 - Reflections
 - Refraction
 - Indirect lighting

4

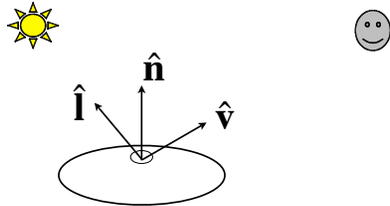
The BRDF

- The **B**i-directional **R**eflectance **D**istribution **F**unction
- Given $\rho = \rho(\theta_V, \theta_L)$
 - Surface material
 - Incoming light direction $= \rho(\mathbf{v}, \mathbf{l}, \mathbf{n})$
 - Direction of viewer
 - Orientation of surface
- Return:
 - fraction of light that reaches the viewer
- We'll worry about physical units later...

5

The BRDF

$$\rho(\mathbf{v}, \mathbf{l}, \mathbf{n})$$

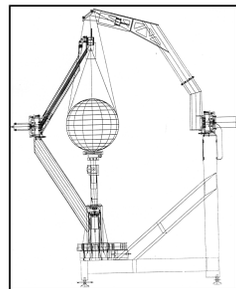
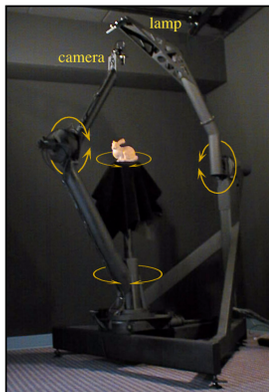


- Spatial variation capture by “the material”
- Frequency dependent
 - Typically use separate RGB functions
 - Does not work perfectly
 - Better: $\rho = \rho(\theta_V, \theta_L, \lambda_{in}, \lambda_{out})$

6

Obtaining BRDFs

- Measure from real materials



Images from Marc Levoy

7

Obtaining BRDFs

- Measure from real materials
- Computer simulation
 - Simple model + complex geometry
- Derive model by analysis
- Make something up

8

Beyond BRDFs

- The BRDF model does not capture everything
 - e.g. Subsurface scattering (BSSRDF)



Images from Jensen et. al, SIGGRAPH 2001

9

Beyond BRDFs

- The BRDF model does not capture everything
 - e.g. Inter-frequency interactions

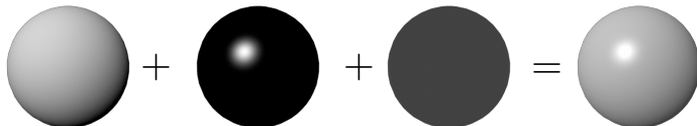


$\rho = \rho(\theta_V, \theta_L, \lambda_{in}, \lambda_{out})$ This version would work...

10

A Simple Model

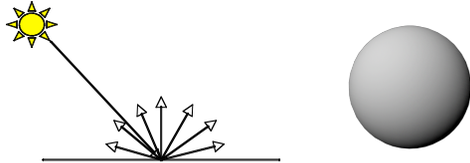
- Approximate BRDF as sum of
 - A diffuse component
 - A specular component
 - A “ambient” term



11

Diffuse Component

- Lambert's Law
 - Intensity of reflected light proportional to cosine of angle between surface and incoming light direction
 - Applies to "diffuse," "Lambertian," or "matte" surfaces
 - Independent of viewing angle
- Use as a component of non-Lambertian surfaces



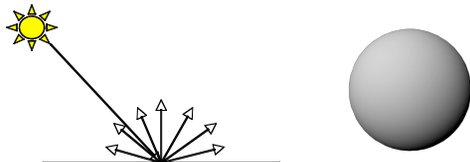
12

Diffuse Component

Comment about two-side lighting in text is wrong...

$$k_d I (\hat{\mathbf{l}} \cdot \hat{\mathbf{n}})$$

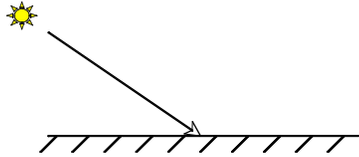
$$\max(k_d I (\hat{\mathbf{l}} \cdot \hat{\mathbf{n}}), 0)$$



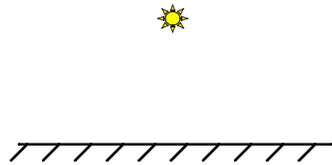
13

Diffuse Component

- Plot light leaving in a given direction:



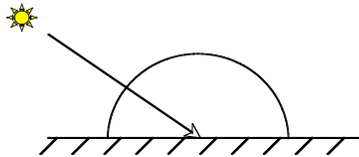
- Plot light leaving from each point on surface



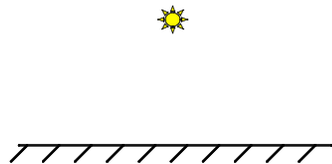
14

Diffuse Component

- Plot light leaving in a given direction:



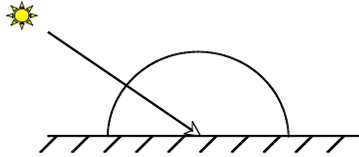
- Plot light leaving from each point on surface



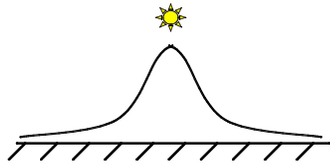
14

Diffuse Component

- Plot light leaving in a given direction:



- Plot light leaving from each point on surface



14

Specular Component

- Specular component is a mirror-like reflection
- Phong Illumination Model
 - A reasonable approximation for some surfaces
 - Fairly cheap to compute
- Depends on view direction

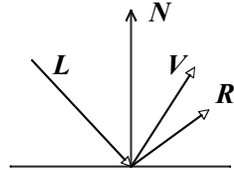


15

Specular Component

$$k_s I (\hat{\mathbf{r}} \cdot \hat{\mathbf{v}})^p$$

$$k_s I \max(\hat{\mathbf{r}} \cdot \hat{\mathbf{v}}, 0)^p$$



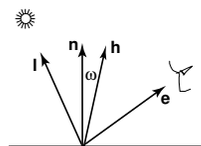
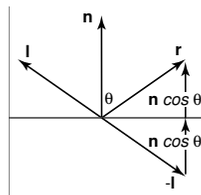
16

Specular Component

- Computing the reflected direction

$$\hat{\mathbf{r}} = -\hat{\mathbf{l}} + 2(\hat{\mathbf{l}} \cdot \hat{\mathbf{n}})\hat{\mathbf{n}}$$

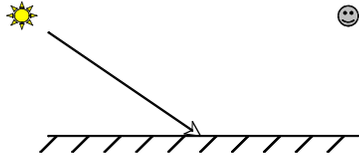
$$\hat{\mathbf{h}} = \frac{\hat{\mathbf{l}} + \hat{\mathbf{v}}}{\|\hat{\mathbf{l}} + \hat{\mathbf{v}}\|}$$



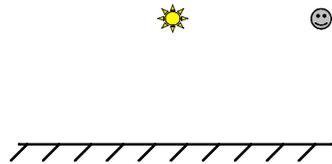
17

Specular Component

- Plot light leaving in a given direction:



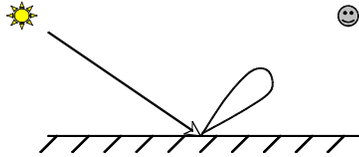
- Plot light leaving from each point on surface



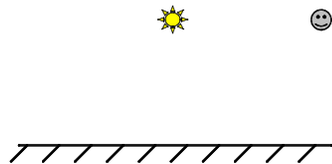
18

Specular Component

- Plot light leaving in a given direction:



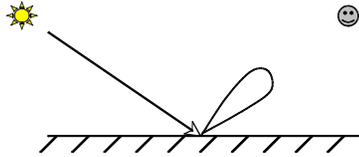
- Plot light leaving from each point on surface



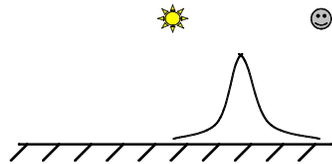
18

Specular Component

- Plot light leaving in a given direction:



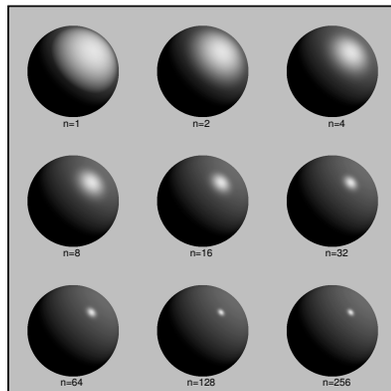
- Plot light leaving from each point on surface



18

Specular Component

- Specular exponent sometimes called “roughness”



19

Ambient Term

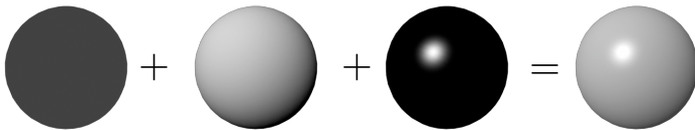
- Really, its a cheap hack
- Accounts for “ambient, omnidirectional light”
- Without it everything looks like it’s in space



20

Summing the Parts

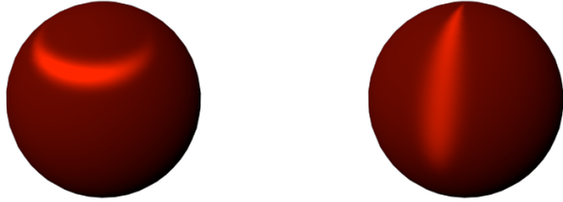
$$R = k_a I + k_d I \max(\hat{\mathbf{l}} \cdot \hat{\mathbf{n}}, 0) + k_s I \max(\hat{\mathbf{r}} \cdot \hat{\mathbf{v}}, 0)^p$$



- Recall that the k_γ are by wavelength
 - RGB in practice
- Sum over all lights

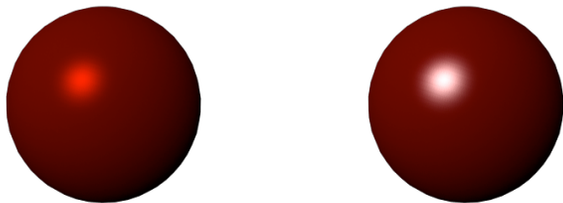
21

Anisotropy



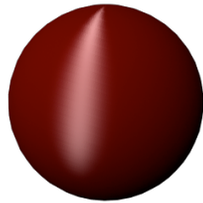
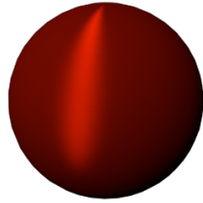
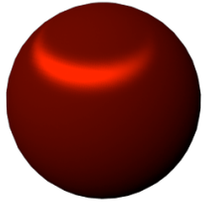
22

Metal -vs- Plastic



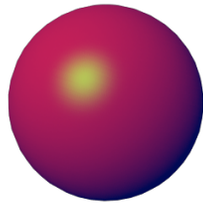
23

Metal -vs- Plastic



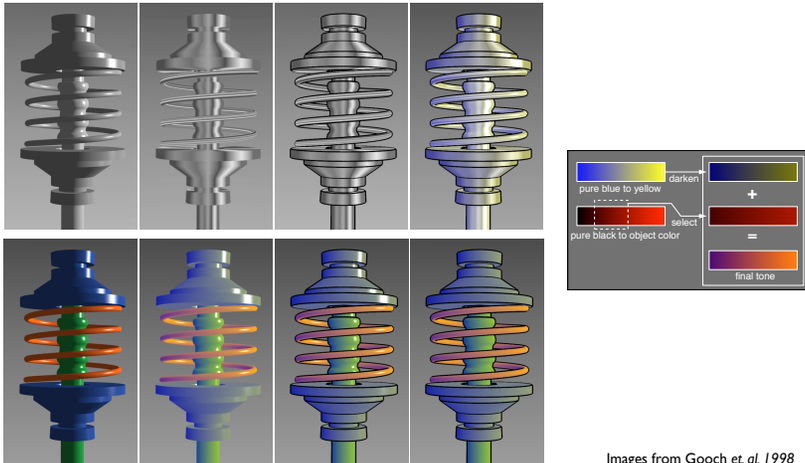
24

Other Color Effects



25

Other Color Effects



Images from Gooch et. al, 1998 26

Measured BRDFs



BRDFs for automotive paint

Measured BRDFs



BRDFs for aerosol spray paint

Measured BRDFs



BRDFs for house paint

Measured BRDFs



BRDFs for lucite sheet

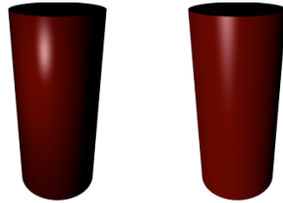
Details Beget Realism

- The “computer generated” look is often due to a lack of fine/subtle details... a lack of richness.



Direction -vs- Point Lights

- For a point light, the light direction changes over the surface
- For “distant” light, the direction is constant
- Similar for orthographic/perspective viewer



32

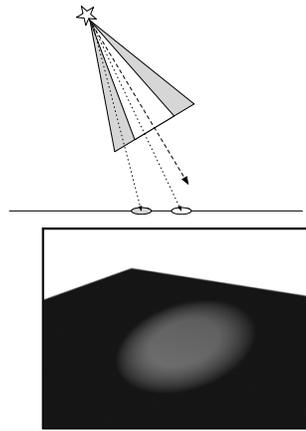
Falloff

- Physically correct: $1/r^2$ light intensity falloff
 - Tends to look bad (why?)
 - Not used in practice
- Sometimes compromise of $1/r$ used

33

Spot and Other Lights

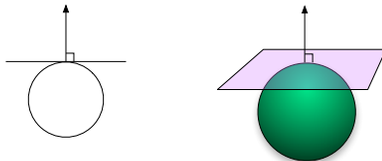
- Other calculations for useful effects
 - Spot light
 - Only light certain objects
 - Negative lights
 - etc.



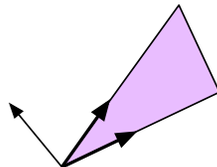
34

Surface Normals

- The normal vector at a point on a surface is perpendicular to all surface tangent vectors



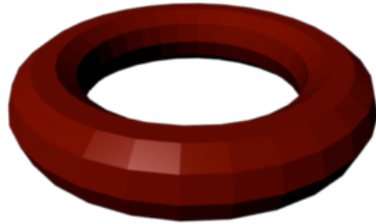
- For triangles normal given by right-handed cross product



35

Flat Shading

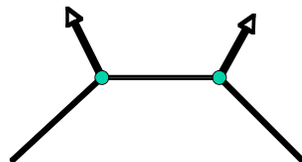
- Use constant normal for each triangle (polygon)
 - Polygon objects don't look smooth
 - Faceted appearance very noticeable, especially at specular highlights
 - Recall mach bands...



36

Smooth Shading

- Compute “average” normal at vertices
- Interpolate across polygons
- Use threshold for “sharp” edges
 - Vertex may have different normals for each face



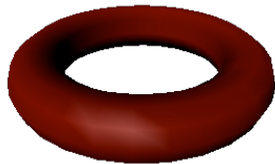
37

Gouraud Shading

- Compute shading at each vertex
 - Interpolate colors from vertices
 - Pros: fast and easy, looks smooth
 - Cons: terrible for specular reflections



Flat



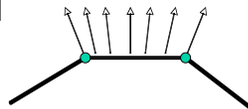
Gouraud

Note: Gouraud was hardware rendered...

38

Phong Shading

- Compute shading at each pixel
 - Interpolate *normals* from vertices
 - Pros: looks smooth, better speculars
 - Cons: expensive



Gouraud



Phong

Note: Gouraud was hardware rendered...

39