

CS-184: Computer Graphics

Lecture #3: Shading

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Today

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

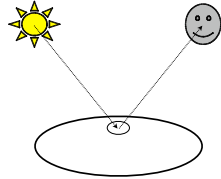
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Local Shading

- Local: consider in isolation

- 1 light
- 1 surface
- The viewer



- Recall: lighting is linear

- Almost always...



Counter example: photochromatic materials

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Local Shading

- Examples of non-local phenomena

- Shadows
- Reflections
- Refraction
- Indirect lighting

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The BRDF

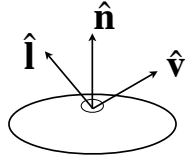
- The **B**i-directional **R**eflectance **D**istribution **F**unction
- Given $\rho = \rho(\theta_V, \theta_L)$
 - Surface material $= \rho(\mathbf{v}, \mathbf{l}, \mathbf{n})$
 - Incoming light direction
 - Direction of viewer
 - Orientation of surface
- Return:
 - fraction of light that reaches the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

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The BRDF

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



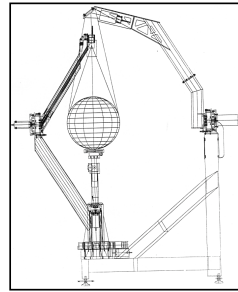
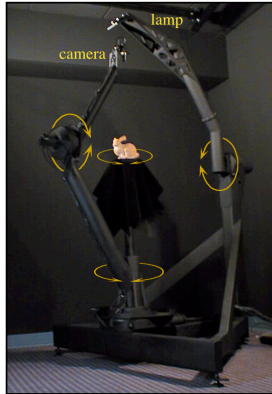
- Spatial variation capture by “the material”
- Frequency dependent
 - Typically use separate RGB functions
 - Does not work perfectly
 - Better: $\rho = \rho(\theta_V, \theta_L, \lambda_{in}, \lambda_{out})$

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Obtaining BRDFs

- Measure from real materials



Images from Marc Levoy

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Obtaining BRDFs

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

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Beyond BRDFs

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



Images from Jensen et. al, SIGGRAPH 2001

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Beyond BRDFs

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



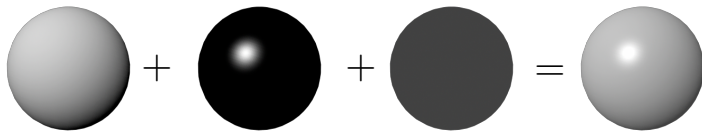
$\rho = \rho(\theta_V, \theta_L, \lambda_{in}, \lambda_{out})$ This version would work....

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A Simple Model

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

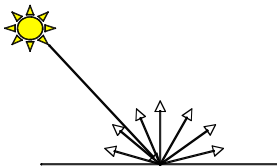


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Diffuse Component

- 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



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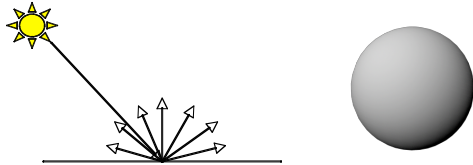
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Diffuse Component

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

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

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

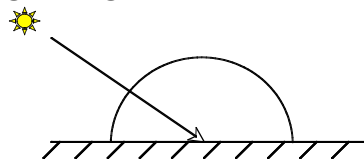


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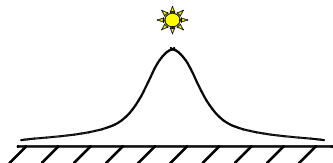
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Diffuse Component

- Plot light leaving in a given direction:



- Plot light leaving from each point on surface

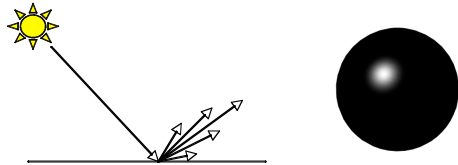


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Specular Component

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



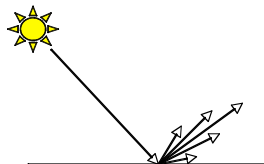
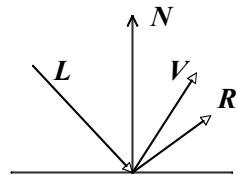
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Specular Component

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

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



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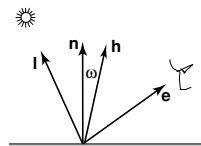
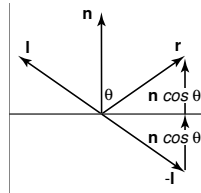
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Specular Component

- Computing the reflected direction

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

$$\hat{h} = \frac{\hat{I} + \hat{v}}{\|\hat{I} + \hat{v}\|}$$

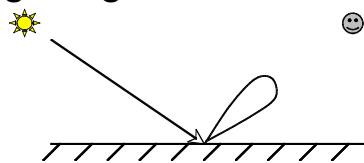


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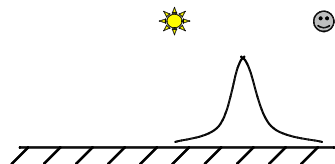
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Specular Component

- Plot light leaving in a given direction:



- Plot light leaving from each point on surface

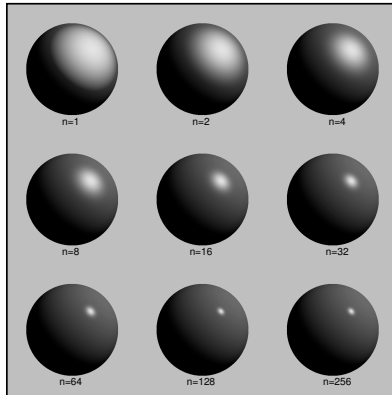


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Specular Component

- Specular exponent sometimes called “roughness”

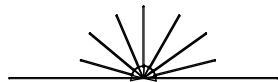


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Ambient Term

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

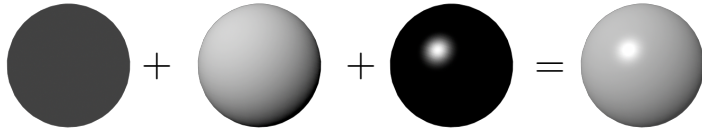


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Summing the Parts

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

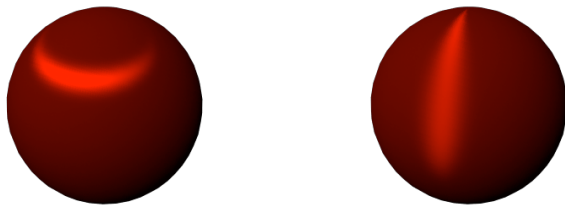


- Recall that the k_i are by wavelength
 - RGB in practice
- Sum over all lights

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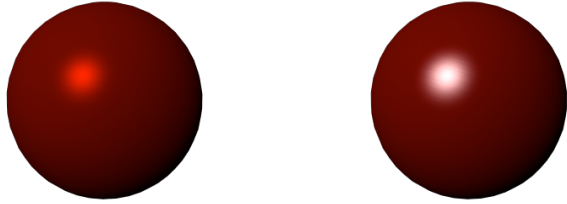
Anisotropy



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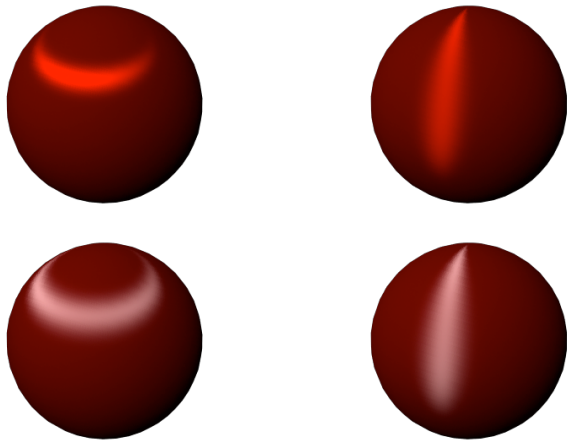
Metal -vs- Plastic



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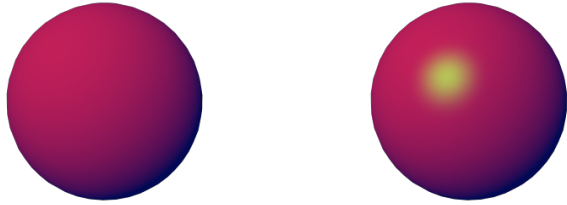
Metal -vs- Plastic



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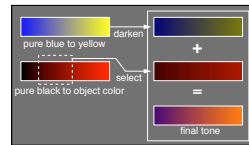
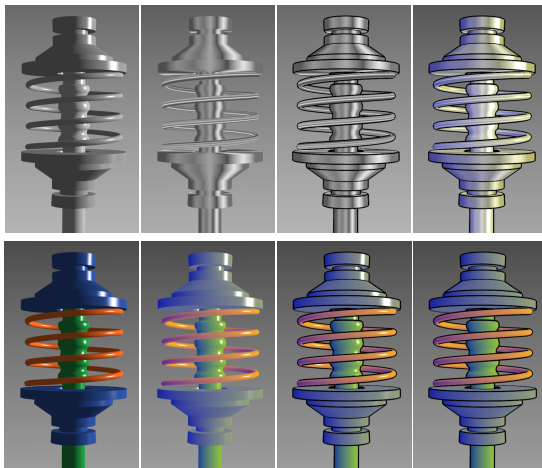
Other Color Effects



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Other Color Effects



Images from Gooch et. al, 1998 26

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Measured BRDFs



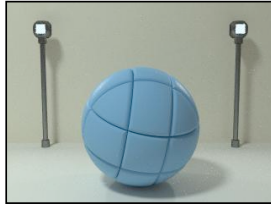
BRDFs for automotive paint

Measured BRDFs



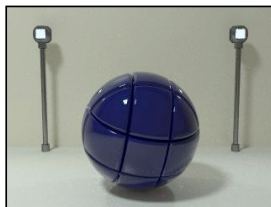
BRDFs for aerosol spray paint

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.



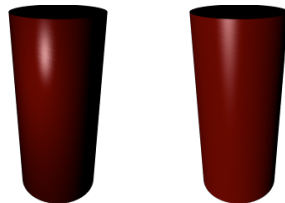
From bustledress.com

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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



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Falloff

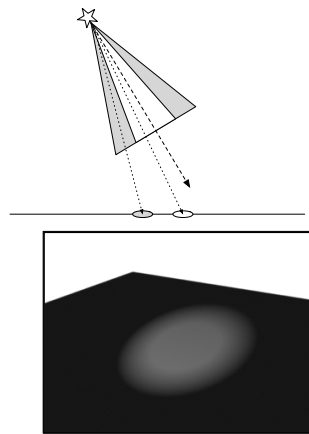
- Physically correct: $1/r^2$ light intensity falloff
 - Tends to look bad (why?)
 - Not used in practice
- Sometimes compromise of $1/r$ used

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Spot and Other Lights

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

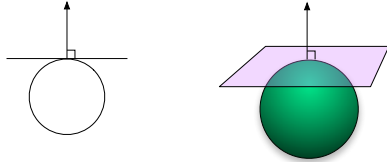


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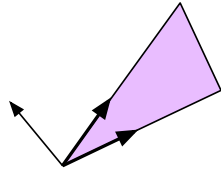
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Surface Normals

- 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

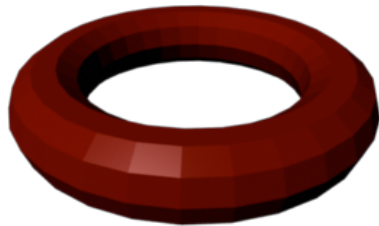


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Flat Shading

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

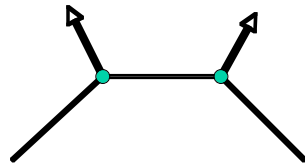


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Smooth Shading

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

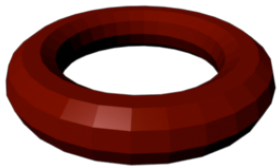


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Gouraud Shading

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



Flat



Gouraud

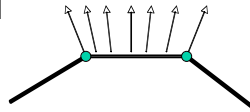
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Note: Gouraud was hardware rendered...

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...