CSE 167: Introduction to Computer Graphics Lecture #6: Illumination Model

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Announcements

- Project 3 due this Friday at 2pm
- Midterm
 - Monday: discussion
 - Thursday: in class written exam, closed book



Lecture Overview

- Depth Testing
- Illumination Model



Shading

- Compute interaction of light with surfaces
- Requires simulation of physics
- "Global illumination"
 - Multiple bounces of light
 - Computationally expensive, minutes per image
 - Used in movies, architectural design, etc.



Global Illumination









Interactive Applications

- No physics-based simulation
- Simplified models
- Reproduce perceptually most important effects
- Local illumination
 - Only one bounce of light between light source and viewer





- Position object in 3D
- Determine colors of vertices
 - Per vertex shading
- Map triangles to 2D
- Draw triangles
 - Per pixel shading



Lecture Overview

OpenGL's local shading model



- What gives a material its color?
- How is light reflected by a
 - Mirror
 - White sheet of paper
 - Blue sheet of paper
 - Glossy metal









Model reflection of light at surfaces

Assumption: no subsurface scattering

Bidirectional reflectance distribution function (BRDF)

- Given light direction, viewing direction, how much light is reflected towards the viewer
- For any pair of light/viewing directions!



Simplified model

- Sum of 3 components
- Covers a large class of real surfaces



Simplified model

- Sum of 3 components
- Covers a large class of real surfaces



- Ideal diffuse material reflects light equally in all directions
- View-independent
- Matte, not shiny materials
 - Paper
 - Unfinished wood
 - Unpolished stone









- Beam of parallel rays shining on a surface
 - Area covered by beam varies with the angle between the beam and the normal
 - The larger the area, the less incident light per area
 - Incident light per unit area is proportional to the cosine of the angle between the normal and the light rays
- Object darkens as normal turns away from light
- Lambert's cosine law (Johann Heinrich Lambert, 1760)
- Diffuse surfaces are also called Lambertian surfaces







Given

- Unit surface normal n
- Unit light direction L
- Material diffuse reflectance (material color) k_d
- Light color (intensity) c₁





Notes

- Parameters k_d , c_l are r,g,b vectors
- Need to compute r,g,b values of diffuse color c_d separately
- Parameters in this model have no precise physical meaning
 - c_i: strength, color of light source
 - k_d : fraction of reflected light, material color



- Provides visual cues
 - Surface curvature
 - Depth variation



Lambertian (diffuse) sphere under different lighting directions



OpenGL

- Lights (glLight*)
 - Values for light: $(0, 0, 0) \le c_l \le (1, 1, 1)$
 - Definition: (0,0,0) is black, (1,1,1) is white
- OpenGL
 - Values for diffuse reflection
 - Fraction of reflected light: $(0,0,0) \le k_d \le (1,1,1)$
- Consult OpenGL Programming Guide (Red Book)
 - See course web site



Simplified model

- Sum of 3 components
- Covers a large class of real surfaces



Specular Reflection

Shiny surfaces

- Polished metal
- Glossy car finish
- Plastics

Specular highlight

- Blurred reflection of the light source
- Position of highlight depends on viewing direction



Specular highlight



Specular Reflection

Ideal specular reflection is mirror reflection

- Perfectly smooth surface
- Incoming light ray is bounced in single direction
- Angle of incidence equals angle of reflection



Law of Reflection

Angle of incidence equals angle of reflection

$$\vec{\mathbf{R}} + \vec{\mathbf{L}} = 2\cos\theta \ \vec{\mathbf{n}} = 2(\vec{\mathbf{L}} \cdot \vec{\mathbf{n}})\vec{\mathbf{n}}$$
$$\vec{\mathbf{R}} = 2(\vec{\mathbf{L}} \cdot \vec{\mathbf{n}})\vec{\mathbf{n}} - \vec{\mathbf{L}}$$





Specular Reflection

Many materials are not perfect mirrors

Glossy materials





Glossy teapot



Glossy Materials

- Assume surface composed of small mirrors with random orientation (micro-facets)
- Smooth surfaces
 - Micro-facet normals close to surface normal
 - Sharp highlights
- Rough surfaces
 - Micro-facet normals vary strongly
 - Blurry highlight



Glossy Surfaces

- Expect most light to be reflected in mirror direction
- Because of micro-facets, some light is reflected slightly off ideal reflection direction
- Reflection
 - Brightest when view vector is aligned with reflection
 - Decreases as angle between view vector and reflection direction increases



Phong Shading Model

- Developed by Bui Tuong Phong in 1973
- Specular reflectance coefficient k_s
- Phong exponent p
 - Greater *p* means smaller (sharper) highlight





Phong Shading Model



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Blinn Shading Model (Jim Blinn, 1977)

Modification of Phong Shading Model

- > Defines unit halfway vector $\mathbf{h} = rac{\mathbf{L} + \mathbf{e}}{\|\mathbf{L} + \mathbf{e}\|}$
- Halfway vector represents normal of micro-facet that would lead to mirror reflection to the eye



Blinn Shading Model

- The larger the angle between micro-facet orientation and normal, the less likely
- Use cosine of angle between them
- Shininess parameter s
- Very similar to Phong Model



Simplified model

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Ambient Light

- In real world, light is bounced all around scene
- Could use global illumination techniques to simulate
- Simple approximation
 - Add constant ambient light at each point: $k_a c_a$
 - Ambient light color: c_a
 - Ambient reflection coefficient: k_a
- Areas with no direct illumination are not completely dark



Complete Blinn-Phong Shading Model

- Blinn-Phong model with several light sources I
- All colors and reflection coefficients are vectors with 3 components for red, green, blue





Lecture Overview

OpenGL Light Sources

- Directional Lights
- Point Lights
- Spot Lights



Light Sources

Real light sources can have complex properties

- Geometric area over which light is produced
- Anisotropy (directionally dependent)
- Reflective surfaces act as light sources (indirect light)



 OpenGL uses a drastically simplified model to allow real-time rendering



OpenGL Light Sources

At each point on surfaces we need to know

- Direction of incoming light (the L vector)
- Intensity of incoming light (the c_l values)
- Standard light sources in OpenGL
 - Directional: from a specific direction
 - Point light source: from a specific point
 - Spotlight: from a specific point with intensity that depends on direction



Lecture Overview

- OpenGL Light Sources
 - Directional Lights
 - Point Lights
 - Spot Lights



Directional Light

- Light from a distant source
 - Light rays are parallel
 - Direction and intensity are the same everywhere
 - As if the source were infinitely far away
 - Good approximation of sunlight
- Specified by a unit length direction vector, and a color



Lecture Overview

OpenGL Light Sources

- Directional Lights
- Point Lights
- Spot Lights



Point Lights

- Similar to light bulbs
- Infinitely small point radiates light equally in all directions
 - Light vector varies across receiving surface
 - What is light intensity over distance proportional to?
 - Intensity drops off proportionally to the inverse square of the distance from the light
 - Reason for inverse square falloff:
 Surface area A of sphere:
 A = 4 π r²







$$\mathbf{L} = \frac{\mathbf{p} - \mathbf{v}}{\|\mathbf{p} - \mathbf{v}\|}$$
$$c_l = \frac{c_{src}}{\|\mathbf{p} - \mathbf{v}\|^2}$$



Point Lights in OpenGL

OpenGL model for distance attenuation:

$$c_{l} = \frac{c_{src}}{k_{c} + k_{l} |\mathbf{p} - \mathbf{v}| + k_{q} |\mathbf{p} - \mathbf{v}|^{2}}$$

- Attenuation parameters:
 - k_c = constant attenuation, default: I
 - k_{I} = linear attenuation, default: 0
 - k_q = quadratic attenuation, default: 0
- Default: no attenuation: c_l=c_{src}
- Change attenuation parameters with:
 - GL_CONSTANT_ATTENUATION
 - GL_LINEAR_ATTENUATION
 - GL_QUADRATIC_ATTENUATION



Lecture Overview

OpenGL Light Sources

- Directional Lights
- Point Lights
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Spotlights

Like point source, but intensity depends on direction

Parameters

- Position: location of light source
- Spot direction: center axis of light source
- Falloff parameters:
 - Beam width (cone angle)
 - The way the light tapers off at the edges of the beam (cosine exponent)



Spotlights





Spotlights



Photograph of real spotlight

Spotlights in OpenGL



Video

C++ OpenGL Lesson on Basic Lighting

http://www.youtube.com/watch?v=g_0yV7jZvGg





