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Lighting/Shading III

Week 7, Mon Feb 26

<http://www.ugrad.cs.ubc.ca/~cs314/V/jan2007>

Reading for Today

- FCG Chap 9 Surface Shading
- RB Chap Lighting

Reading for Next Time

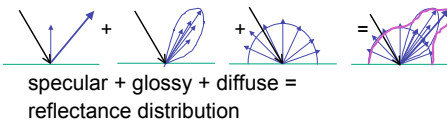
- FCG Chap 10 Ray Tracing
 - only 10.1-10.7, 10.9, 10.11.2
- FCG Chap 22 Image-Based Rendering

Review: Light Source Placement

- geometry: positions and directions
- standard: world coordinate system
 - effect: lights fixed wrt world geometry
- alternative: camera coordinate system
 - effect: lights attached to camera (car headlights)

Review: Reflectance

- *specular*: perfect mirror with no scattering
- *gloss*: mixed, partial specularity
- *diffuse*: all directions with equal energy



Review: Reflection Equations

$$I_{\text{diffuse}} = k_d I_{\text{light}} (\mathbf{n} \cdot \mathbf{l})$$

$$I_{\text{specular}} = k_s I_{\text{light}} (\mathbf{v} \cdot \mathbf{r})^{n_{\text{shiny}}}$$

$$2(\mathbf{N} \cdot \mathbf{L}) - \mathbf{L} = \mathbf{R}$$

Lighting II

Phong Lighting Model

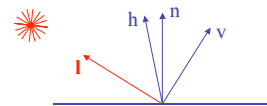
- combine ambient, diffuse, specular components
- $$I_{\text{total}} = k_s I_{\text{ambient}} + \sum_{i=1}^{\# \text{lights}} (k_d (\mathbf{n} \cdot \mathbf{l}_i) + k_s (\mathbf{v} \cdot \mathbf{r}_i)^{n_{\text{shiny}}})$$
- commonly called *Phong lighting*
 - once per light
 - once per color component
 - reminder: normalize your vectors when calculating!

Phong Lighting: Intensity Plots

Phong	ρ_{ambient}	ρ_{diffuse}	ρ_{specular}	ρ_{shiny}
$\phi = 60^\circ$				
$\phi = 25^\circ$				
$\phi = 0^\circ$				

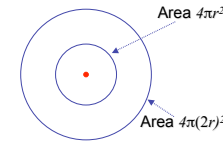
Blinn-Phong Model

- variation with better physical interpretation
 - Jim Blinn, 1977
 - $I_{\text{out}}(\mathbf{x}) = k_s (\mathbf{h} \cdot \mathbf{n})^{n_{\text{shiny}}} \cdot I_{\text{in}}(\mathbf{x})$; with $\mathbf{h} = (\mathbf{l} + \mathbf{v}) / 2$
- \mathbf{h} : halfway vector
 - \mathbf{h} must also be explicitly normalized: $\mathbf{h} / |\mathbf{h}|$
 - highlight occurs when \mathbf{h} near \mathbf{n}



Light Source Falloff

- quadratic falloff
- brightness of objects depends on power per unit area that hits the object
- the power per unit area for a point or spot light decreases quadratically with distance



Light Source Falloff

- non-quadratic falloff
- many systems allow for other falloffs
- allows for faking effect of area light sources
- OpenGL / graphics hardware
 - I_0 : intensity of light source
 - \mathbf{x} : object point
 - r : distance of light from \mathbf{x}

$$I_{\text{in}}(\mathbf{x}) = \frac{1}{ar^2 + br + c} \cdot I_0$$

Lighting Review

- lighting models
 - ambient
 - normals don't matter
 - Lambert/diffuse
 - angle between surface normal and light
 - Phong/specular
 - surface normal, light, and viewpoint

Lighting in OpenGL

- light source: amount of RGB light emitted
 - value represents percentage of full intensity e.g., (1.0,0.5,0.5)
 - every light source emits ambient, diffuse, and specular light
- materials: amount of RGB light reflected
 - value represents percentage reflected e.g., (0.0,1.0,0.5)
- interaction: multiply components
 - red light (1,0,0) x green surface (0,1,0) = black (0,0,0)

Lighting in OpenGL

```
glLightfv(GL_LIGHT0, GL_AMBIENT, amb_light_rgba);
glLightfv(GL_LIGHT0, GL_DIFFUSE, dif_light_rgba);
glLightfv(GL_LIGHT0, GL_SPECULAR, spec_light_rgba);
glLightfv(GL_LIGHT0, GL_POSITION, position);
glEnable(GL_LIGHT0);

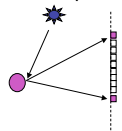
glMaterialfv(GL_FRONT, GL_AMBIENT, ambient_rgba);
glMaterialfv(GL_FRONT, GL_DIFFUSE, diffuse_rgba);
glMaterialfv(GL_FRONT, GL_SPECULAR, specular_rgba);
glMaterialfv(GL_FRONT, GL_SHININESS, n);
```

- warning: glMaterial is expensive and tricky
 - use cheap and simple glColor when possible
 - see OpenGL Pitfall #14 from Kilgard's list
- <http://www.opengl.org/resources/features/KilgardTechniques/oglpitfall/>

Shading

Lighting vs. Shading

- **lighting**
- process of computing the luminous intensity (i.e., outgoing light) at a particular 3-D point, usually on a surface
- **shading**
- the process of assigning colors to pixels
- (why the distinction?)



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Applying Illumination

- we now have an illumination model for a point on a surface
- if surface defined as mesh of polygonal facets, *which points should we use?*
 - fairly expensive calculation
 - several possible answers, each with different implications for visual quality of result


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Applying Illumination

- polygonal/triangular models
 - each facet has a constant surface normal
 - if light is directional, diffuse reflectance is constant across the facet
 - why?

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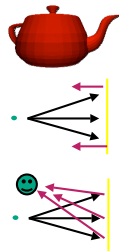
Flat Shading

- simplest approach calculates illumination at a single point for each polygon
- 
- obviously inaccurate for smooth surfaces

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Flat Shading Approximations

- if an object really is faceted, is this accurate?
- no!
 - for point sources, the direction to light varies across the facet
 - for specular reflectance, direction to eye varies across the facet



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Improving Flat Shading

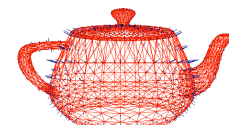
- what if evaluate Phong lighting model at each pixel of the polygon?
 - better, but result still clearly faceted
- for smoother-looking surfaces we introduce *vertex normals* at each vertex
 - usually different from facet normal
 - used *only* for shading
 - think of as a better approximation of the *real* surface that the polygons approximate



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Vertex Normals

- vertex normals may be
 - provided with the model
 - computed from first principles
 - approximated by averaging the normals of the facets that share the vertex

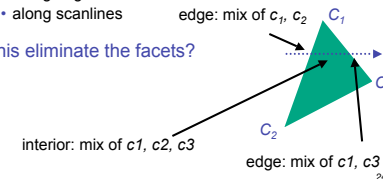


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Gouraud Shading

- most common approach, and what OpenGL does
 - perform Phong lighting at the vertices
 - linearly interpolate the resulting colors over faces
 - along edges
 - along scanlines

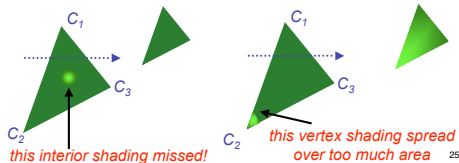
does this eliminate the facets?



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Gouraud Shading Artifacts

- often appears dull, chalky
- lacks accurate specular component
 - if included, will be averaged over entire polygon



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Gouraud Shading Artifacts

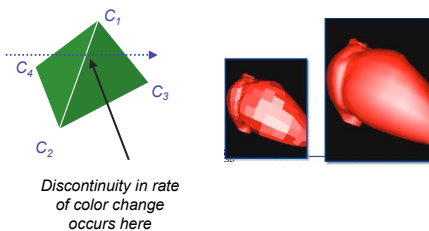
- Mach bands
 - eye enhances discontinuity in first derivative
 - very disturbing, especially for highlights



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Gouraud Shading Artifacts

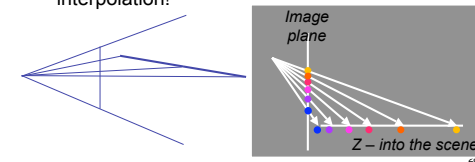
- Mach bands



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Gouraud Shading Artifacts

- perspective transformations
 - affine combinations only invariant under affine, **not** under perspective transformations
 - thus, perspective projection alters the linear interpolation!



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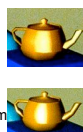
Gouraud Shading Artifacts

- perspective transformation problem
- colors slightly "swim" on the surface as objects move relative to the camera
- usually ignored since often only small difference
 - usually smaller than changes from lighting variations
- to do it right
 - either shading in object space
 - or correction for perspective foreshortening
 - expensive – thus hardly ever done for colors

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Phong Shading

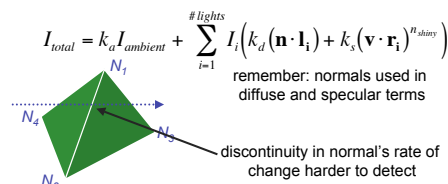
- linearly interpolating surface normal across the facet, applying Phong lighting model at every pixel
 - same input as Gouraud shading
 - pro: much smoother results
 - con: considerably more expensive
- **not** the same as Phong lighting
 - common confusion
 - Phong lighting: empirical model to calculate illum a point on a surface



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Phong Shading

- linearly interpolate the vertex normals
 - compute lighting equations at each pixel
 - can use specular component



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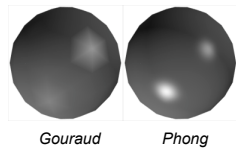
Phong Shading Difficulties

- computationally expensive
 - per-pixel vector normalization and lighting computation!
 - floating point operations required
- lighting after perspective projection
 - messes up the angles between vectors
 - have to keep eye-space vectors around
- no direct support in pipeline hardware
 - but can be simulated with texture mapping

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Shading Artifacts: Silhouettes

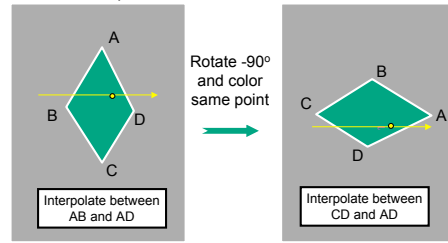
- polygonal silhouettes remain



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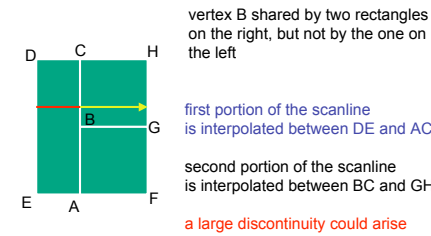
Shading Artifacts: Orientation

- interpolation dependent on polygon orientation
 - view dependence!



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Shading Artifacts: Shared Vertices



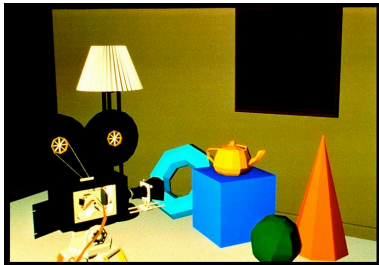
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Shading Models Summary

- flat shading
 - compute Phong lighting once for entire polygon
- Gouraud shading
 - compute Phong lighting at the vertices and interpolate lighting values across polygon
- Phong shading
 - compute averaged vertex normals
 - interpolate normals across polygon and perform Phong lighting across polygon

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Shutterbug: Flat Shading



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Shutterbug: Gouraud Shading



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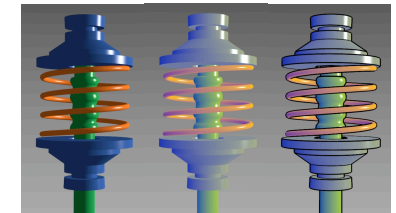
Shutterbug: Phong Shading



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Non-Photorealistic Shading

- cool-to-warm shading $k_w = \frac{1+n-1}{2}, c = k_w c_w + (1-k_w)c_c$

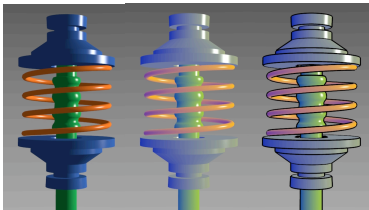


<http://www.cs.utah.edu/~gouch/SIG98/paper/drawing.html>

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Non-Photorealistic Shading

- draw silhouettes: if $(e \cdot n_o)(e \cdot n_i) \leq 0$, e =edge-eye vector
- draw creases: if $(n_o \cdot n_i) \leq \text{threshold}$

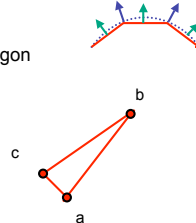


<http://www.cs.utah.edu/~gouch/SIG98/paper/drawing.html>

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Computing Normals

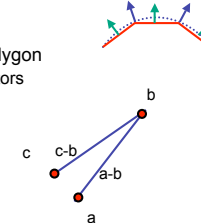
- per-vertex normals by interpolating per-facet normals
 - OpenGL supports both
- computing normal for a polygon



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Computing Normals

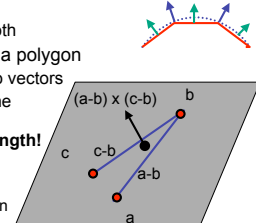
- per-vertex normals by interpolating per-facet normals
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- computing normal for a polygon
 - three points form two vectors



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Computing Normals

- per-vertex normals by interpolating per-facet normals
 - OpenGL supports both
- computing normal for a polygon
 - three points form two vectors
 - cross: normal of plane gives direction
 - **normalize to unit length!**
 - which side is up?
 - convention: points in counterclockwise order



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Specifying Normals

- OpenGL state machine
 - uses last normal specified
 - if no normals specified, assumes all identical
- per-vertex normals


```
glNormal3f(1,1,1);
glVertex3f(3,4,5);
glNormal3f(1,1,0);
glVertex3f(10,5,2);
```
- per-face normals


```
glNormal3f(1,1,1);
glVertex3f(3,4,5);
glVertex3f(10,5,2);
```

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