



# CS 543 - Computer Graphics: Illumination and Shading II

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(with help from Emmanuel Agu ;-)



## Recall: Setting Light Properties

□ Define colors and position a light

```
GLfloat light_ambient[] = { 0.0, 0.0, 0.0, 1.0 };  
GLfloat light_diffuse[] = { 1.0, 1.0, 1.0, 1.0 };  
GLfloat light_specular[] = { 1.0, 1.0, 1.0, 1.0 };  
GLfloat light_position[] = { 0.0, 0.0, 1.0, 1.0 };  
  
glLightfv( GL_LIGHT0, GL_AMBIENT, light_ambient );  
glLightfv( GL_LIGHT0, GL_DIFFUSE, light_diffuse );  
glLightfv( GL_LIGHT0, GL_SPECULAR, light_specular );  
glLightfv( GL_LIGHT0, GL_POSITION, light_position );
```

Colors

Position

## Recall: Setting Material Properties

- Define ambient/diffuse/specular reflection and shininess

```
GLfloat mat_amb_diff[] = { 1.0, 0.5, 0.8, 1.0 };
GLfloat mat_specular[] = { 1.0, 1.0, 1.0, 1.0 };
GLfloat shininess[] = { 5.0 };

glMaterialfv( GL_FRONT_AND_BACK,
              GL_AMBIENT_AND_DIFFUSE, mat_amb_diff );
glMaterialfv( GL_FRONT, GL_SPECULAR, mat_specular );
glMaterialfv( GL_FRONT, GL_SHININESS, shininess );
```

Refl. coeff. ← Range: dull 0 – very shiny 128

## Recall: Calculating Color at Vertices

- Illumination from a light
  - Illum = ambient + diffuse + specular**
  - $= K_a \times I + K_d \times I \times \cos(\theta) + K_s \times I \times \cos^f(\phi)$**
- If there are N lights
  - Total illumination for a point P =  $\Sigma$  (Illum)**
- Sometimes lights or surfaces are colored
- Treat R, G, and B components separately
  - *i.e.*, can specify different RGB values for either light or material

$$\begin{aligned} \text{Illum}_r &= K_{ar} \times I_r + K_{dr} \times I_r \times \cos(\theta) + K_{sr} \times I_r \times \cos^f(\phi) \\ \text{Illum}_g &= K_{ag} \times I_g + K_{dg} \times I_g \times \cos(\theta) + K_{sg} \times I_g \times \cos^f(\phi) \\ \text{Illum}_b &= K_{ab} \times I_b + K_{db} \times I_b \times \cos(\theta) + K_{sb} \times I_b \times \cos^f(\phi) \end{aligned}$$

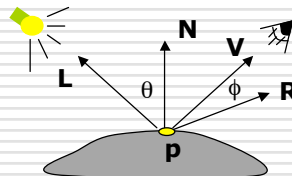
## Recall: Calculating Color at Vertices (cont.)



**Illum = ambient + diffuse + specular**

$$= K_a \times I + K_d \times I \times \cos(\theta) + K_s \times I \times \cos^f(\phi)$$

- **$\cos(\theta)$**  and  **$\cos^f(\phi)$**  are calculated as dot products of *Light vector L*, *Normal N*, and *Mirror-direction vector R*



- To give

$$\text{Illum} = K_a \times I + K_d \times I \times (N \cdot L) + K_s \times I \times (R \cdot V)$$

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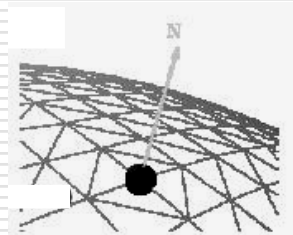
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## Importance of Surface Normals



- Correct normals are essential for correct lighting
- Associate a normal with each vertex

```
glBegin( ... );  
    glColor3f( u, v, n );  
    glVertex3f( x, y, z );  
    ...  
glEnd( );
```



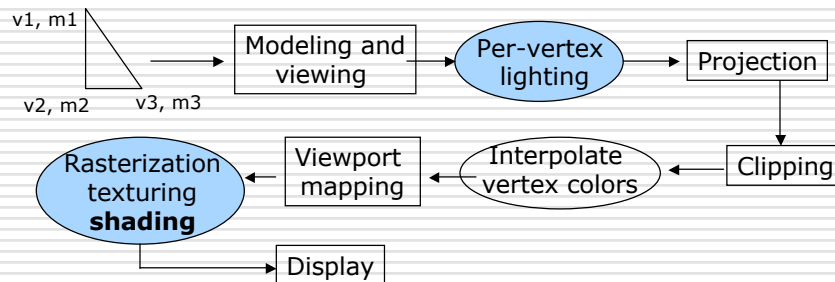
- All normals must be specified in unit length
  - You can use `glEnable( GL_NORMALIZE )` to have OpenGL normalize all the normals

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## Lighting Revisited

- ❑ Light calculation so far is at vertices
- ❑ Pixel may not fall right on vertex
- ❑ **Shading**
  - Calculates color of interior pixels
- ❑ Where are **lighting** & **shading** performed in the pipeline?



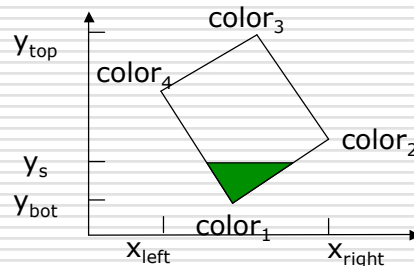
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## Example Shading Function (Pg. 401 of Hill)

```

for( int y = y_bot; y <= y_top; y++ ) {
    find x_left and x_right
    for( int x = x_left; x < x_right; x++ ) {
        find the color c for this pixel
        put c into the pixel at (x, y)
    }
}
  
```



- ❑ Scans pixels, row by row, calculating color for each pixel

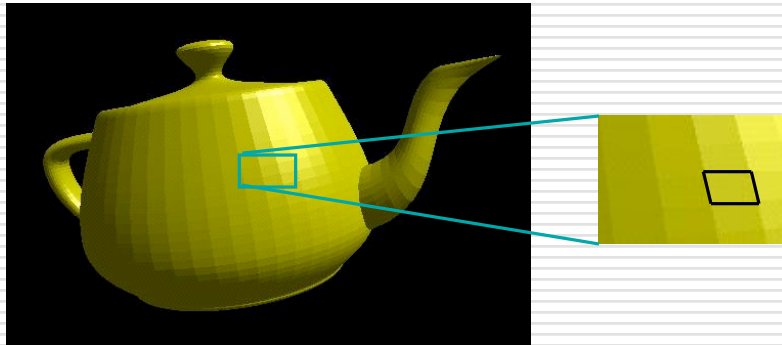
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## Polygon Shading Models

### □ Flat shading

- Compute lighting once and assign the color to the whole polygon (or mesh)



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## Flat Shading

- Only use one vertex normal and material property to compute the color for the polygon

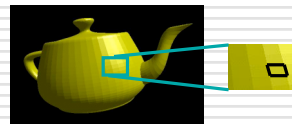
- Benefit: fast to compute

- Used when

- Polygon is small enough
- Light source is far away (why?)
- Eye is very far away (why?)

- OpenGL command

```
glShadeModel( GL_FLAT );
```

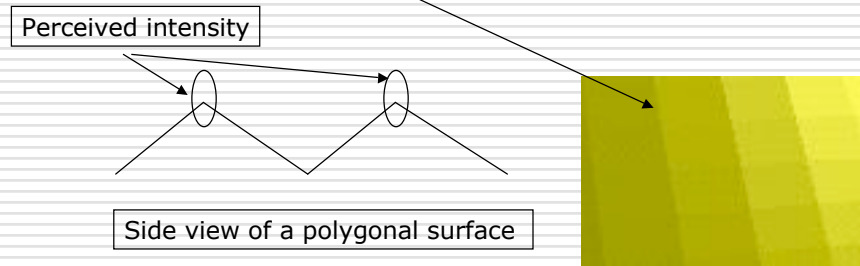


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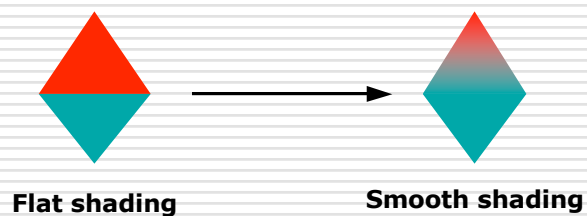
## Mach-Band Effect

- ❑ Flat shading suffers from "mach banding"
  - Human eyes accentuate discontinuities at boundaries



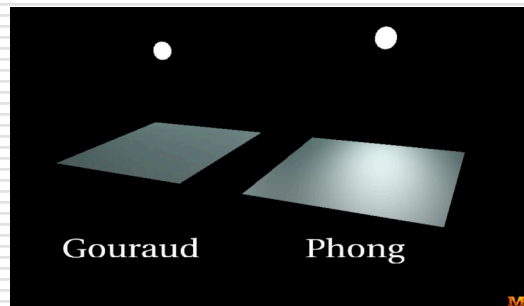
## Smooth Shading

- ❑ Fix the mach banding
  - Remove edge discontinuities
- ❑ Compute lighting for more points on each face



## Smooth Shading (cont.)

- Two popular methods
  - Gouraud shading (used by OpenGL)
  - Phong shading (better specular highlight, not in OpenGL)

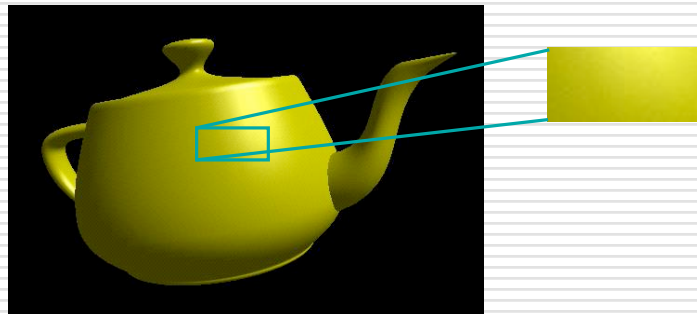


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## Gouraud Shading

- The smooth shading algorithm used in OpenGL
  - `glShadeModel ( GL_SMOOTH )`
- Lighting is calculated for each of the polygon vertices
- Colors are interpolated for interior pixels

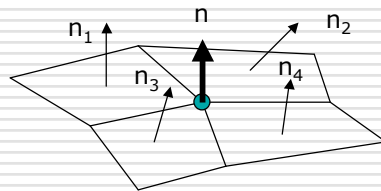


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## Gouraud Shading (cont.)

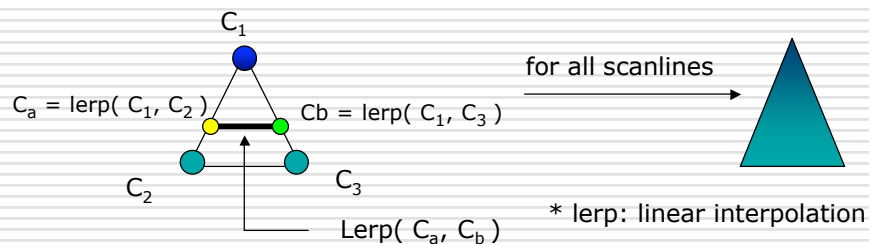
- ❑ Per-vertex lighting calculation
- ❑ Normal is needed for each vertex
- ❑ Per-vertex normal can be computed by averaging the adjacent face normals



$$n = (n_1 + n_2 + n_3 + n_4) / 4.0$$

## Gouraud Shading (cont.)

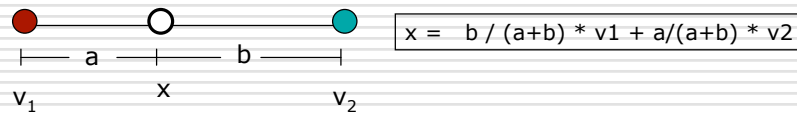
- ❑ Compute vertex illumination (color) before the projection transformation
- ❑ Shade interior pixels: color interpolation (normals are not needed for interior)



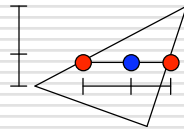


## Gouraud Shading (cont.)

### □ Linear interpolation



### □ Interpolate triangle color: use y distance to interpolate the two end points in the scanline, and use x distance to interpolate interior pixel colors

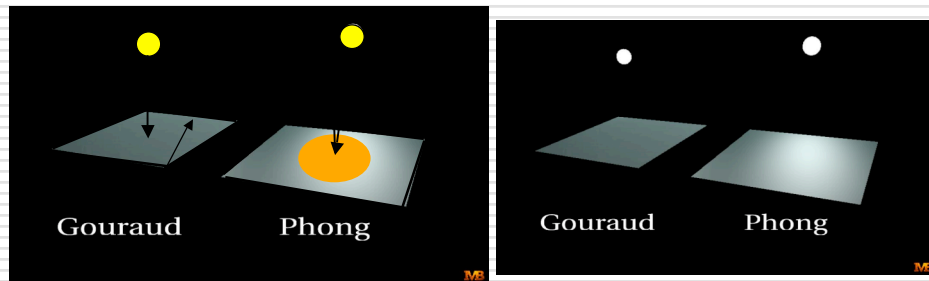


## Gouraud Shading Function

```
// for each scan line
for( int y = y_bot; y <= y_top; y++ ) {
    find x_left and x_right
    find color_left and color_right
    color_inc = (color_right - color_left) /
                (x_right - x_left)
    for( int x = x_left, c = color_left;
        x < x_right; x++, c += color_inc ) {
        put c into the pixel at (x, y)
    }
}
```

## Gouraud Shading Problem

- ❑ Lighting in the polygon interior can be inaccurate

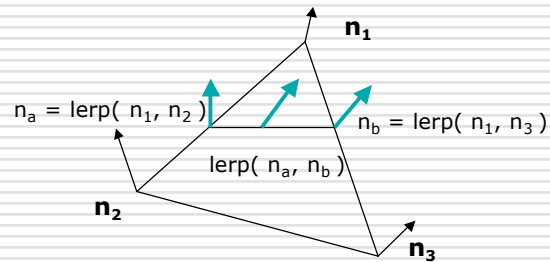


## Phong Shading

- ❑ Instead of interpolation, we calculate lighting for each pixel inside the polygon (per-pixel lighting)
- ❑ Need normals for all the pixels
  - Not provided by user!
- ❑ Phong shading algorithm
  - Interpolate the normals across polygon
  - Compute lighting during rasterization
    - ❑ Need to map the normal back to world or eye space though

## Phong Shading (cont.)

### □ Normal interpolation



### □ Slow

- Not supported by OpenGL, but now graphics cards have pixel shaders that can be used to do this quickly

## References

### □ Hill, Chapter 8