### **From Graphics to Visualization**

Introduction Light Sources Surface Lighting Effects Basic (Local ) Illumination Models Polygon-Rendering Methods Texture Mapping Transparency and Blending Visualization Pipeline



- Illumination Model (Lighting/Shading Model) Calculation of color on an illuminated position on the surface of an object
- Surface Rendering

A procedure for applying a lighting model to obtain pixels colors for all projected surface positions



#### Point Source



Diverging ray paths from a point light source



#### Distributed Light Source



Light rays from an infinitely distant light source illuminate an object along nearly parallel light paths

## Surface Lighting Effects



Diffuse reflections from a surface (dull/rough surface)



(shiny surface) Specular reflection superimposed on diffuse reflection vectors



(Global Illumination) Surface lighting effects are produced by a combination of illumination from light sources and reflection from other surfaces.

# Illumination Models

Rendering methods differ in approximating lighting effects

- Global illumination: ray tracing, accurate by computationally expensive
- Local illumination: relate the illumination of a given scene point directly to the light set, not to any other scene points



#### 1) Ambient Light

#### 2) Diffuse Reflection



Angle of incidence  $\theta$  between the unit lightsource direction vector L and the unit normal vector N at a surface position.



### 2) Diffuse Reflection

- $I_{I,diff} = K_d I_I \cos \theta$
- $I_{I,diff} = K_d I_I (N \cdot L)$

*k<sub>d</sub>* : diffuse-reflection coefficient, or diffuse reflectivity.

- Lambertian reflectors
- Lambert's cosine law
- Total Diffuse-reflection of a single point-source illumination

$$I_{diff} = \begin{cases} k_a I_a + k_d I_I (N \cdot L), & \text{if } N \cdot L > 0 \\ k_a I_a, & \text{if } N \cdot L \le 0 \end{cases}$$



3) Specular Reflection and Phong Model





Specular reflection angle equals angle of incidence  $\boldsymbol{\theta}$ 

Phong Specular-Reflection Model (Phong Model)

$$I_{l,spec} = W(\theta)I_l \cos^{n_s} \Phi$$

$$I_{l,spec} = \begin{cases} k_s I_l (V \cdot R)^{n_s}, & \text{if } V \cdot R > 0 \text{ and } N \cdot L > 0 \\ 0.0, & \text{if } V \cdot R \le 0 \text{ or } N \cdot L \le 0 \end{cases}$$
(2-4)
$$(2-4)$$

#### 3) Specular Reflection and *Phong* Model





The projection of either L or R onto the direction of the normal vector N has a magnitude equal to N<sup>-</sup>L.

$$R = (2N \cdot L)N - L$$



#### 3) Specular Reflection and Phong Model



Specular reflections from a spherical surface for varying specular parameter values and a single light source

#### 3) Specular Reflection and Phong Model



Halfway vector H along the bisector of the angle between L and V.

$$H = \frac{L + V}{\mid L + V \mid}$$

## Color Intensity Calculations

• Phong Algorithm:  $I = I_a + I_d + I_s$   $I_{a:}$  ambient reflection  $I_d$ : diffuse reflection  $I_s$ : specular reflection  $I_a = k_a I_e$   $I_d = k_d I_1 \cos \alpha$  here  $\cos \alpha = (L \cdot N)$  $I_s = k_s I_1 \cos^m \beta$  here  $\cos \beta = (R \cdot V)$ 



L, N, R, V are vectors

• Multiple light sources:

 $I = I_{a} + \sum_{i=1}^{n} \frac{I_{d_{i}} + I_{s_{i}}}{r_{i} + C}$ 

Here  $r_i$  is the distance to the light i and C is a constant



- Technique To Render Solid Surfaces
- Determines How Surfaces Will Be Filled
- Process for Computing the Color Intensity Value for Each Pixel Contained in a Polygon
- The Most Common Shading Techniques Are:
  - Flat Shading glShadeModel (GL\_FLAT);
  - Gouraud Shading glShadeModel (GL\_SMOOTH);
  - Phong Shading (OpenGL by default doesn't do phong shading )

# Shading Techniques



No Shading



```
Flat Shading
```



Gouraud Shading



#### Phong Shading



## Flat Shading





### **Flat Shading**

- Constant Shading Or Flat Shading
- The Simplest and Cheapest and Therefore Fastest Shading Method
- Filling An Entire Polygon with One Color Intensity
- This Model is Only Valid (Realistic) If:
  - The light source is imagined to be at infinity
  - The viewer is at infinity
  - The polygon is not an approximation to a curved surface





# Gouraud Shading

- Also called Smooth shading
- Color Interpolation Algorithm
  - Interpolation along polygon edges
  - Interpolation across polygon surfaces



Color Values Given On A Per Vertex Basis Interpolation Along The Edges Interpolation Across The Surface

## Gouraud Shading Illustration

$$I_{1}(x_{1}, y_{1})$$

$$I_{a}$$

$$I_{b}$$

$$I_{a}$$

$$I_{b}$$

$$I_{a}$$

$$I_{a}$$

$$I_{b}$$

$$I_{a}$$

$$I_{a} = \frac{1}{y_{1} - y_{2}} [I_{1}(y_{s} - y_{2}) + I_{2}(y_{1} - y_{s})]$$

$$I_{b} = \frac{1}{y_{1} - y_{3}} [I_{1}(y_{s} - y_{3}) + I_{3}(y_{1} - y_{s})]$$

$$I_{b} = \frac{1}{y_{1} - y_{3}} [I_{a}(x_{b} - x_{s}) + I_{b}(x_{s} - x_{a})]$$

$$y_{s} = j + 1$$

$$I_{a,j+1} = I_{a,j} + \Delta I_{a}$$

$$I_{b,j+1} = I_{b,j} + \Delta I_{b}$$

$$I_{i+1,s} = I_{i,s} + \Delta I_{s}$$

$$\Delta I_{a} = \frac{1}{y_{1} - y_{2}} (I_{1} - I_{2})$$

$$\Delta I_{b} = \frac{1}{y_{1} - y_{3}} (I_{1} - I_{3})$$

$$\Delta I_{s} = \frac{1}{x_{b} - x_{a}} (I_{b} - I_{a})$$



## Phong Shading



# Phong Shading

- An Interpolation Process Similar To Gouraud Shading
- Interpolation Over Normal Vector Instead of Vertex Color
  - Normal vectors tell about an objects orientation
  - Surface orientation is important in respect to the position of
    - The observer/viewer of a scene
    - The source of lighting
- Creates greater realism than Gouraud shading
  - Specially when combined with an illumination model
  - Usually implemented through application software
  - Very computing intense

## Phong Shading Illustration

 $y_s$ 

 $N_2$ 

$$\vec{N}_{a} = \frac{1}{y_{1} - y_{2}} \begin{bmatrix} \vec{N}_{1}(y_{s} - y_{2}) + \vec{N}_{2}(y_{1} - y_{s}) \end{bmatrix}$$

$$\vec{N}_{a} = \frac{1}{y_{1} - y_{2}} \begin{bmatrix} \vec{N}_{1}(y_{s} - y_{2}) + \vec{N}_{2}(y_{1} - y_{s}) \end{bmatrix}$$

$$\vec{N}_{b} = \frac{1}{y_{1} - y_{3}} \begin{bmatrix} \vec{N}_{1}(y_{s} - y_{3}) + \vec{N}_{3}(y_{1} - y_{s}) \end{bmatrix}$$

$$\vec{N}_{s} = \frac{1}{x_{b} - x_{a}} \begin{bmatrix} \vec{N}_{a}(x_{b} - x_{s}) + \vec{N}_{b}(x_{s} - x_{a}) \end{bmatrix}$$



## Fill-Area Primitives

- Fill (Filled) Area
  - -- An area filled with some solid color or a pattern
- Surface Tessellation
  - -- Approximating a curved surface with polygon facets (a polygon mesh)







Texture Mapping (a) Texture Image; (b) Texture-mapped object

### Texture Mapping



#### Texture Image





Texture Mapping: Coordinates Transformations



# Texture Mapping



**Texture Mapping** 

## Transparency and Blending



The Grid

Height plot of  $e^{-(x^2+y^2)}$  drawn on top of the domain grid

