

程序代写代做 CS编程辅导

CMT100 Visual Computing



IV.2 Polygon Shading

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Overview

➤ Shading polygons 程序代写代做 CS编程辅导

- Flat shading
- Gouraud shading
- Phong shading



➤ Special effects

- Transparency
- Refraction
- Atmospheric effects

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➤ OpenGL Shading

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Shading

- The colour of 3D objects is not the same everywhere
 - An object drawn in a single colour appears flat
 - Light-material interactions cause each point to have a different colour in 3D
- *Global* shading requires to calculate all reflections between all objects
 - In general this is not computable
- We use a simplified *local* model.

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$$R_a I_a + R_d (n \cdot d) I_d + R_s (r \cdot v)^\sigma I_s$$

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Polygon Shading

- Use Phong Illumination for *polygon shading*
(e.g. with scan-line to set colours of pixels)
 - Need to compute *normals*
 - Polygon approximation shape
(normals may not be normals of actual polygon)
- Different approaches to polygon shading:
 - *Flat* shading
 - *Gouraud* shading
 - *Phong* shading



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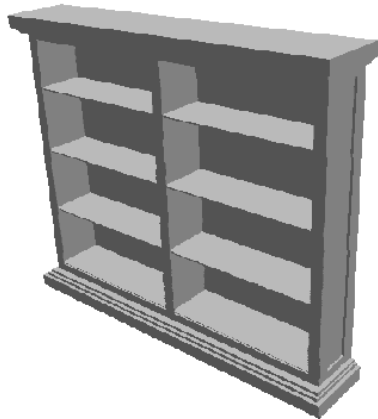
Flat Shading

➤ *One illumination calculation per polygon*

- Each pixel is assigned the same colour
- Usually compute centroid of polygon:



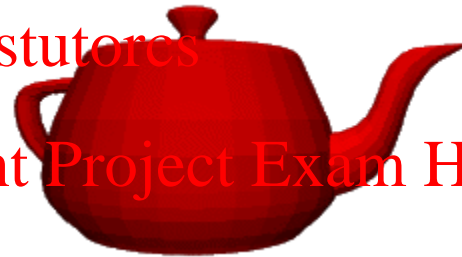
$$= \frac{1}{\text{vertices}} \sum_{l=1}^{\text{vertices}} p_l$$



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➤ Good for polyhedral objects, but:

- For point light sources, *direction to light varies*
- For specular reflections, *direction to eye varies*

Vertex Normals

- Introduce *surface* 程序或代码做CS编程辅导 for each vertex
- Usually *different* from polygon normal
 - Either *exact* normal of surface
 - Or *average* of normals of polygons meeting at a vertex



$$\mathbf{n}_v = \sum_{i=1}^n \frac{\mathbf{n}_i}{\|\mathbf{n}_i\|}$$

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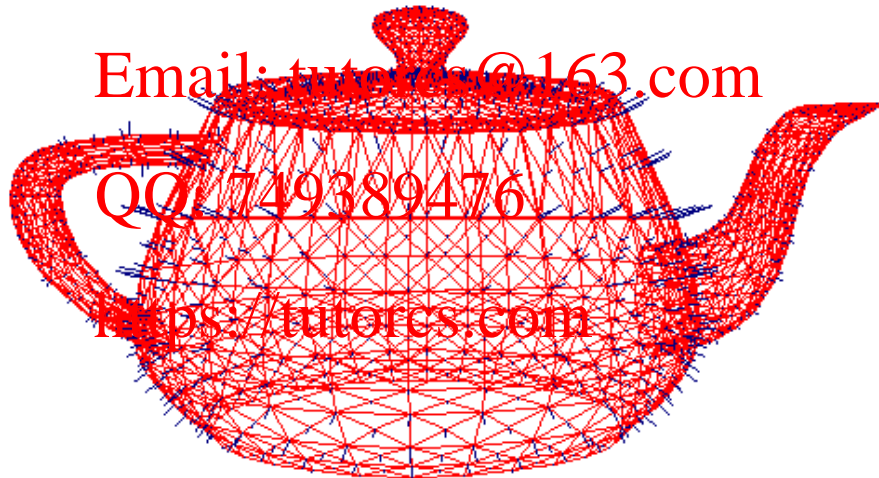
(good if polygons approximate surface well)

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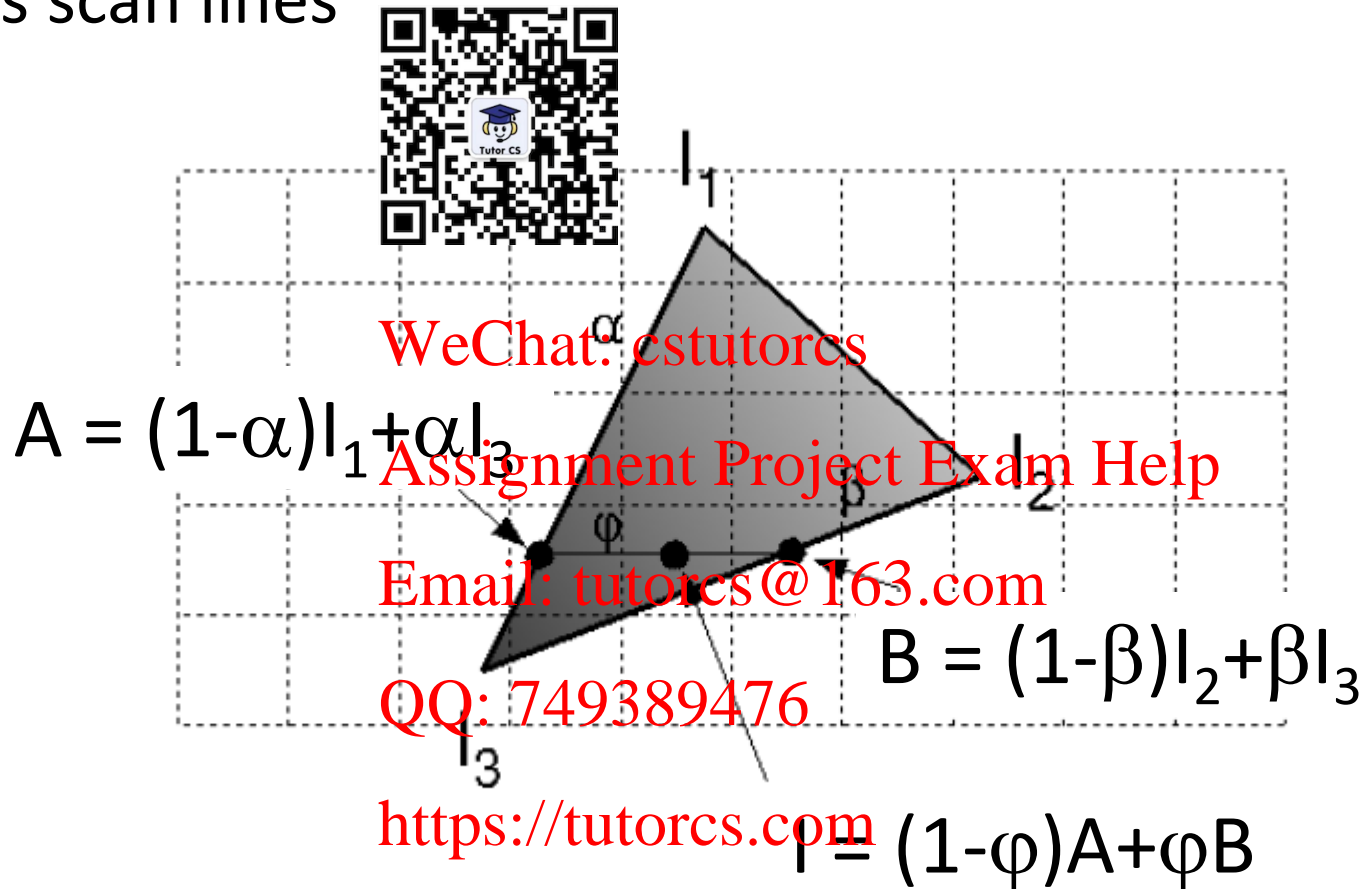
Gouraud Shading

- Compute illumination for every vertex of polygon
 - Use vertex normals
 - *Linearly interpolate* colours between vertices



Gouraud Shading Interpolation

- *Bilinearly interpolate colours between vertices down and across scan lines*



Gouraud Shading Example

- Creates *smoothly* shaded polygonal mesh
- *Artefacts* still visible
- Need a *fine mesh* to capture subtle lighting effects



Flat Shading

Gouraud Shading

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Phong Shading

- *One lighting calculation per pixel*
• *Linearly interpolate vertex normals* across polygon



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- *Very smooth* appearance, but *artefacts along silhouettes*
- Do not confuse with Phong illumination model!

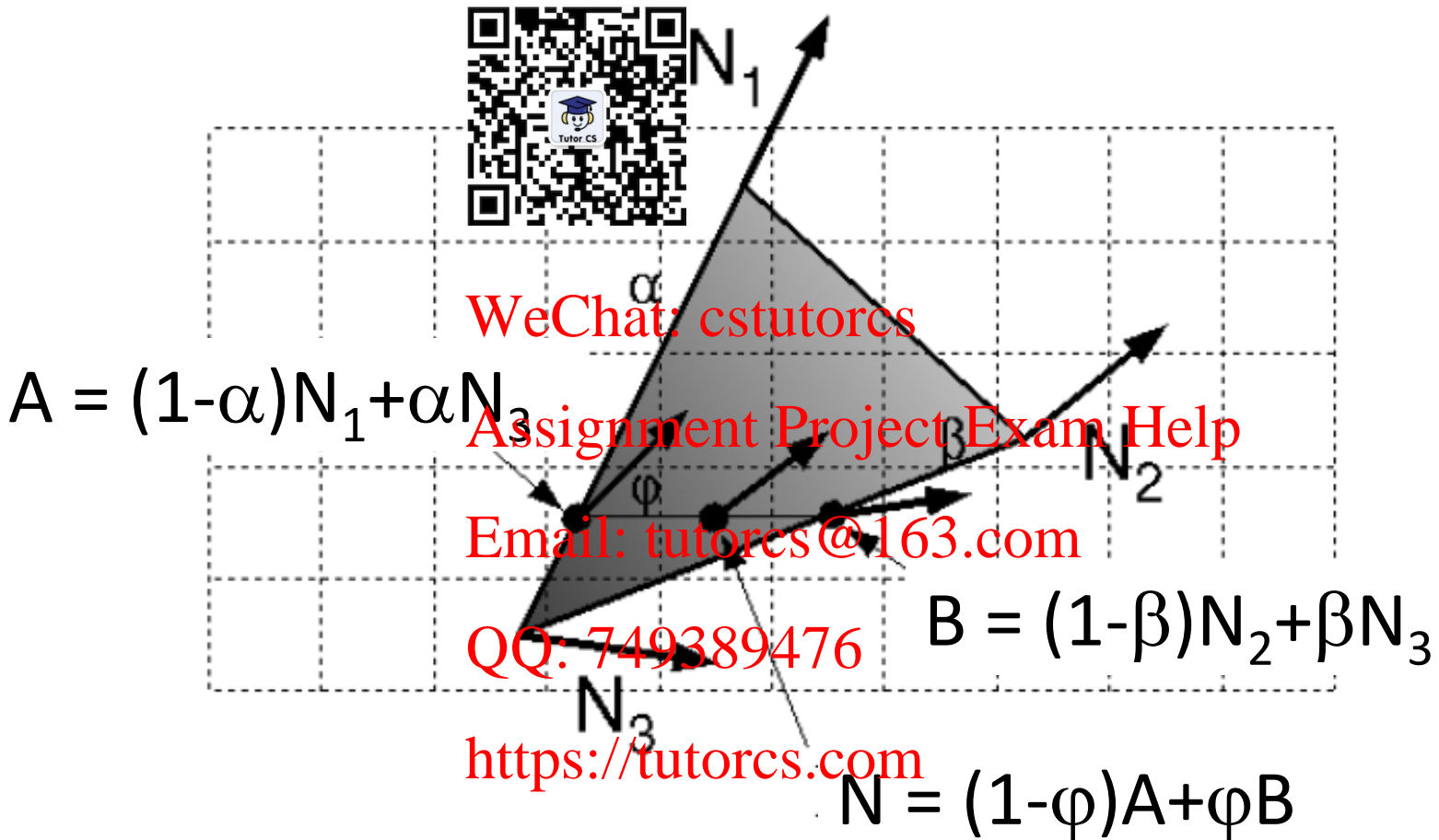
Phong Shading Interpolation

- Bilinear interpolation of normals from vertices



Phong Shading Interpolation

- Bilinear interpolation of normals from vertices



Shading Notes

- Be careful when transforming surface normals
- Normals are not points, but a surface property
 - Point transformations are different from normal transformations
- (point transformation A becomes $(A^{-1})^t$ for normals)
- Advanced shaders implemented on GPU in OpenGL SL

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Transparency

➤ *Opacity coefficient* tells how much light is blocked:

➤
$$I = kI_{\text{reflected}} + (1 - k)I_{\text{transmitted}}$$

- $k \in [0,1]$: 0 for transparent surface, 1 for opaque surface
- $I_{\text{reflected}}$ is intensity of reflected light
- $I_{\text{transmitted}}$ is intensity of transmitted light from **behind** the surface

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➤ Requires *expansion of visible surface detection* to access polygons further behind

- Use *A buffer*

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Snell's Law

- *Refraction* direction required for physically correct transparency computation

- *Snell's law*



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$$\mathbf{T} = \left(\frac{\eta_i}{\eta_r} \cos \Theta_i - \cos \Theta_r \right) \mathbf{N} - \frac{\eta_i}{\eta_r} \mathbf{L}$$

Snell's Law

Vector decomposition:

$$\mathbf{L} = \cos \Theta_i \mathbf{N} + \sin \Theta_i \mathbf{S} \quad \mathbf{S} = \frac{1}{\sin \Theta_i} (\mathbf{L} - \cos \Theta_i \mathbf{N})$$

where \mathbf{S} is a vector in horizontal direction.

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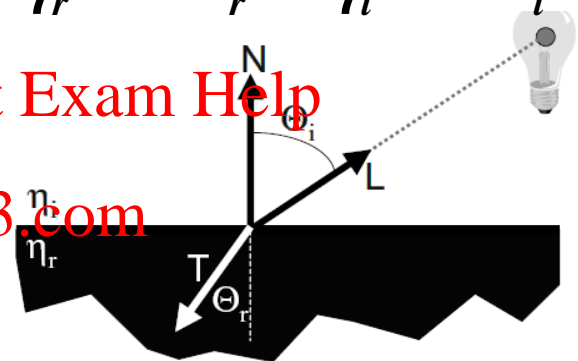
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$$\eta_r \sin \Theta_r = \eta_i \sin \Theta_i$$


$$\mathbf{T} = \left(\frac{\eta_i}{\eta_r} \cos \Theta_i - \cos \Theta_r \right) \mathbf{N} - \frac{\eta_i}{\eta_r} \mathbf{L}$$

Refraction

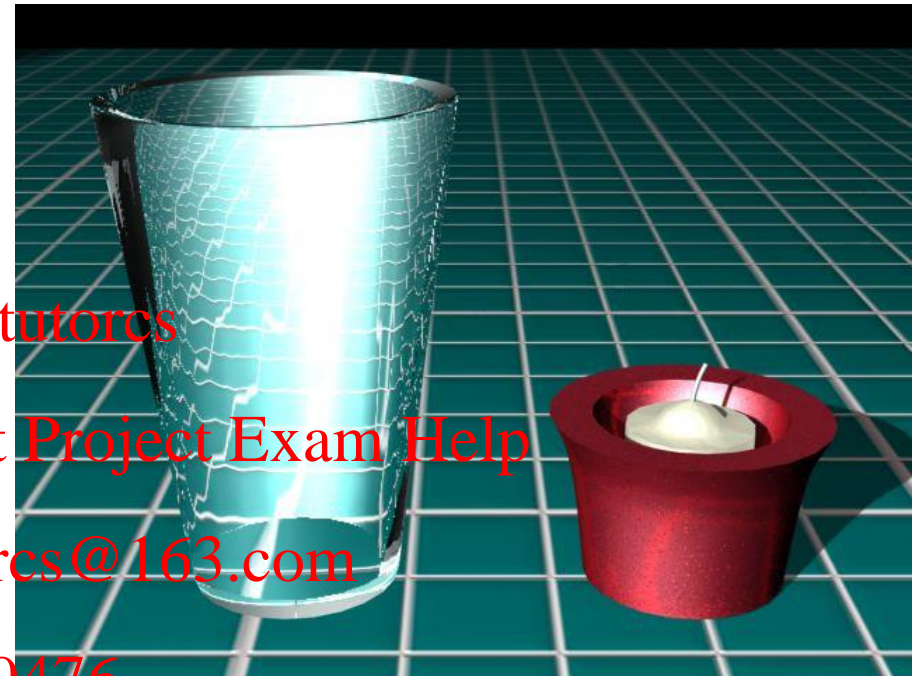
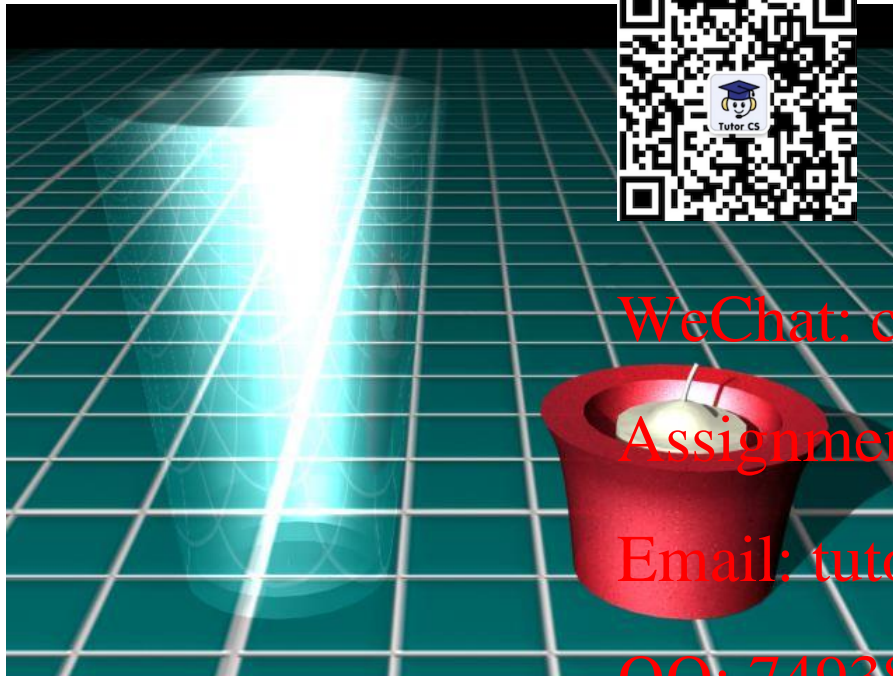
- Refraction of light through glass CS编程辅导
 - Emerging refracted ray travels along a path parallel to incoming light ray



- Usually *ignore refraction*
 - Assume light travels straight through surface (good approximation for thin polygonal surfaces)

Refraction Example

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No Refraction <https://tutorcs.com> With Refraction

Atmospheric Effects

- Similar to transparency, modify light intensities for fog, smoke, etc.

$$I = f_{\text{atmo}}(d)I_{\text{object}} + f_{\text{atmo}}(d)I_{\text{atmo}}$$

- I_{object} is intensity of visible object
- I_{atmo} is intensity for atmospheric effect
- $f_{\text{atmo}}(d)$ is function modelling atmospheric effect depending on distance d from viewer, e.g.:

$$f_{\text{atmo},1}(d) = e^{-cd}$$

$$f_{\text{atmo},2}(d) = e^{-(cd)^2}$$

$$f_{\text{atmo},3}(d) = (End-d)/(End-Start)$$

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
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OpenGL Shading

- Fixed-function pipeline version of OpenGL uses specific functions to realise flat and Gouraud shading, transparency, and ect
- Shader version of OpenGL needs the programmer to write code in the program and/or the shaders to implement these effects
- More details in the labs ...

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Summary

- How does flat, Gouraud, Phong shading for polygons work? What are the differences / similarities between the different shading algorithms?
- Why do we need explicit surface normals for vertices?
- How can we add transparency and atmospheric effects to our lighting computations?
- What is refraction / Snell's law?
- Why is refraction usually ignored?

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