

程序代写代做 CS编程辅导

IV.2 Polygon Shading WeChat: cstutorcs

Assignment Project Exam Help

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Overview

- > Shading polygors代写代做 CS编程辅导
 - Flat shading
 - Gouraud sha
 - Phong shadir
- ➤ Special effects_{WeChat: cstutorcs}
 - Transparency Assignment Project Exam Help
 - Refraction
 - Atmospheric effects 4163.com
- ➤ OpenGL Shading: 749389476

Shading

- ➤ The colour of 3D objects is not the same everywhere
 An object drawn in a single colour appears flat

 - Light-material in 上海 中 cause each point to have a different colour in 3D
- ➤ Global shading received calculate all reflections between all objects
 - In general this is not computable
- > We use a simplified to ignime ot etc. in the hation

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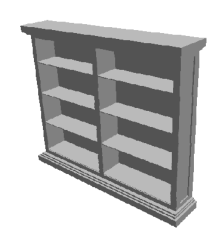
Polygon Shading

- Dise Phong Illumination for polygon shading (e.g. with scan-line to set colours of pixels)
 - Need to comput<mark>里域语中 normals</mark>
- ➤ Different approaches to polygon shading: WeChat: cstutorcs
 - Flat shading
 - Gouraud shadin ssignment Project Exam Help
 - Phong shading Email: tutorcs@163.com

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Flat Shading

- > One illumination 磁原低的代數CB编號輸导
 - Each pixel is assigned the same colour
 - Usually comput entroid of polygon:



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



- > Good for polyhed Pobjects, 476t:
 - For point light spurces udirection to light varies
 - For specular reflections, direction to eye varies

Vertex Normals

- > Introduce surface 相府的写成做ach编辑 等
 - Usually *different* from polygon normal
 - Either exact nor urface
 - Or *average* of notified for polygons meeting at a vertex

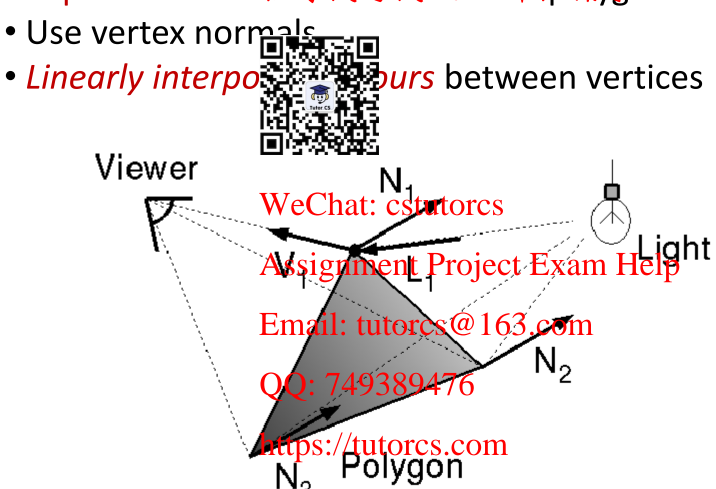
$$n_{\text{WeChat:}} = \frac{n_1}{c \sin t \phi} rcs$$

(good if polygons approximate surface well)
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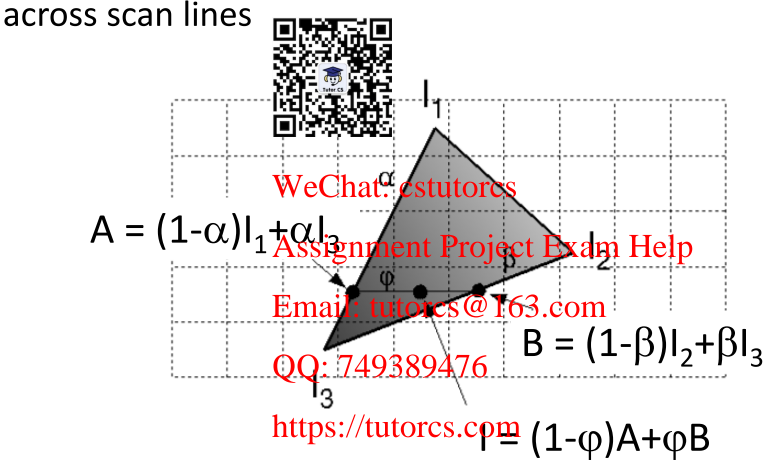
Gourand Shading

> Compute illumination 的写他的toes编辑的文字on



Gourand Shading Interpolation

> Bilinearly interpoletection by Buris the transfer of the state of t



Gouraud Shading Example

- > Creates smoothly 维璃馆的成物的编辑特
- > Artefacts still visible
- Need a fine mesh

ure subtle lighting effects



Flat Shading QQ: 749389476

Gouraud Shading

Phong Shading

➤ One lighting calcuation 原代 晚也S编程辅导

• Linearly interpolate yertex normals across polygon

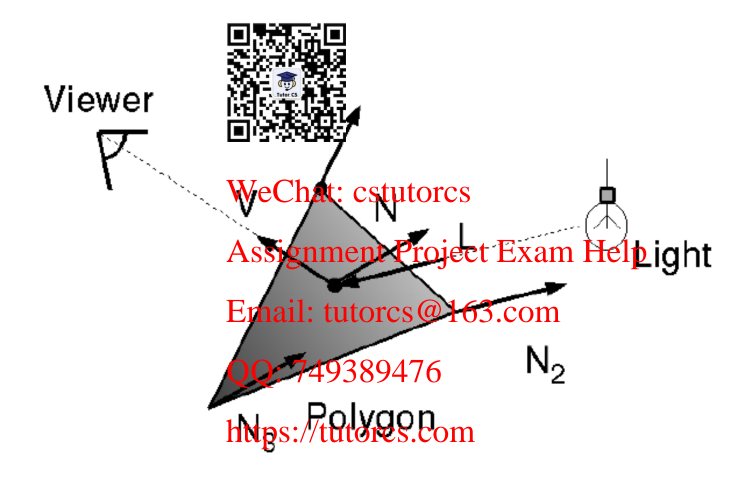


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- > Very smooth appearance but graffacts along silhouettes
- > Do not confuse with Phong illumination model!

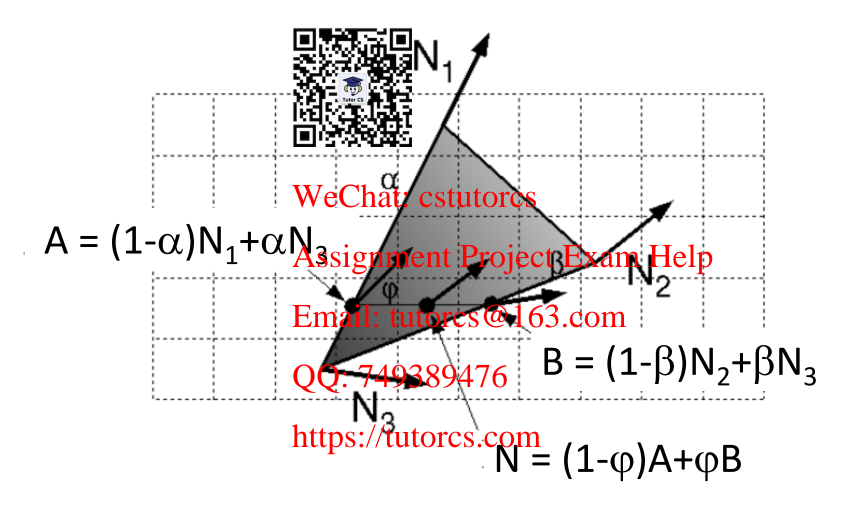
Phong Shading Interpolation

> Bilinear interpolat%房域医的機能等編組練器ices



Phong Shading Interpolation

> Bilinear interpolat%房域医的機能等編組練器ices



Shading Notes

- > Be careful when tr組身可可能的吃多線組織時間
 - Normals are not points but a surface property
 - Point transform transformations transformation A becomes $(A^{-1})^t$ for normals)
- > Advanced shaders wellemented on GPU in OpenGL SL

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Transparency

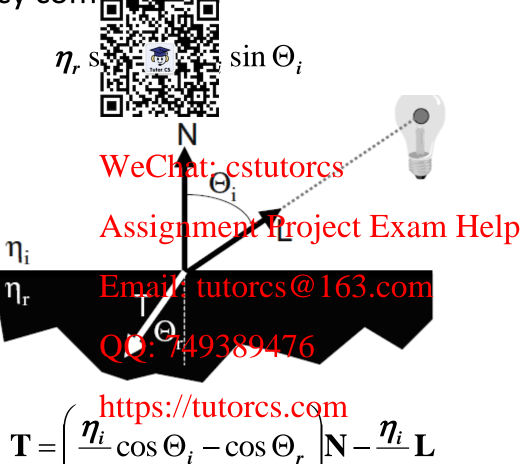
- ➤ Opacity coefficient 程序的写似的 C6 编 解 解 Blocked:
- $I = kI_{\text{reflected}} + (1 k)I_{\text{transmitted}}$
 - $k \in [0,1]$: 0 for the large of the large
 - I_{reflected} is intensited to the light
 - I_{transmitted} is intensity of transmitted light from behind the surface WeChat: cstutorcs
- Requires expansion of visible surface detection to access Assignment Project Exam Help polygons further behind
 - Use A buffer Email: tutorcs@163.com

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Snell's Law

> Refraction directio程序或调整线的 网络路提翻号correct transparency com<u>putation</u>

> Snell's law

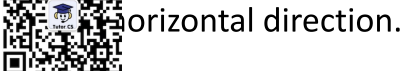


$$\mathbf{T} = \left(\frac{\eta_i}{\eta_r} \cos \Theta_i - \cos \Theta_r\right) \mathbf{N} - \frac{\eta_i}{\eta_r} \mathbf{L}$$

Snell's Law

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

where S is a vector ξ



$$\mathbf{T} = -\cos\Theta_{r}\mathbf{N} - \sin\Theta_{r}\mathbf{S}$$

$$\mathbf{WeChat: cstutorcs}$$

$$\mathbf{\eta}_{r}\sin\Theta_{r} = \eta_{i}\sin\Theta_{i}$$

$$\mathbf{T} = -\cos\Theta_{r}\mathbf{N} - \frac{\sin\Theta_{r}\mathbf{Sin}\Theta_{r}\mathbf{$$

Refraction

> Refraction of light 植row 医胃内酸 CS编程辅导

• Emerging refracted ray travels along a path parallel to incoming light r



 Usually ignore refraction

 https://tutorcs.com

 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/竹野¢忻炊ligb塢i稚輔野ties for fog, smoke, etc.

$$I = f_{atmo}(d)I_{obje}$$
 $f_{atmo}(d)I_{atmo}$

- I_{object} is intensity in the object
- I_{atmo} is intensity for atmospheric effect
- $f_{\rm atmo}(d)$ is function and ellingtoton ospheric effect depending on distance d from viewer, e.g.: $f_{\rm atmo,1}(d) = e^{-cd}$

$$f_{atmo,1}(d) = e^{-cd}$$
 $f_{atmo,2}(d) = e^{-cd}$
 $f_{atmo,2}(d) = e^{-cd}$
 $f_{atmo,3}(d) = e^{-cd}$

OpenGL Shading

- Shader version of Language Lan
- ➤ More details in the labs ...

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Summary

- ➤ How does flat, Gou程序代序的微缩掩掩影polygons work? What are the differences / similarities between the different shading 🐺
- > Why do we need elight urface normals for vertices?
- > How can we add transparency and atmospheric effects to our lighting computations?cstutorcs
- What is refraction / Snell's law?
 Why is refraction usually ignored?

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