

程序代写代做 CS编程辅导

CMT1@ ual Computing

IV.1 Illumination Models WeChat: cstutorcs

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Overview

- ➤ Illumination Cepcents 做 CS编程辅导
- > Light Reflection madel
 - Phong illuming nodel
- ➤ Light source t
- > OpenGL lightime Chat: cstutorcs

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Illumination Concepts

- > Illumination: transpetpflugipgesflug
- Lighting: computing intensity reflected from a specific 3D point
- Shading: assigning colours to a pixel
- > Illumination Models Wife approximations of light transport



Light-Surface Interaction

- ➤ Light that strikes an chieft is partially absorbed and partially reflected.
- The amount reflective colour and brightness of the object (subtractive colours)
- Reflected light is state educated and orientation of the surface roject Exam Help

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Modelling Surface Reflectance

- ➤ Compute light reflected by surface as observed by viewer

 **Eptisition CS编程辅导

 Surface material tells how much of the incoming light is
- Surface material tells how much of the incoming light is reflected
 - Type of light de services reflection model
- Intensity of obsertion to light source and direction to light source and direction to light source

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Light Reflection Types

➤ Ambient light: comesfreperal by icesians is scattered in all directions

➤ *Diffuse* light: com all direction, is scattered in

> Specular light: cornes from one direction, reflected in preferred direction (cightights) orcs

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Ambient Reflection

➤ Ambient light is the same everywhere
• Amount of reflected light of incoming intensity I ambient, c is *independent* Library tion to light source and viewer

> Intensity of reflection observed by a viewer:

anibient,clambient,c

R_{ambient,c} is ambient material property for colour c (percentage of red, green or blue ambient light reflected by surface)

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Diffuse Reflection

- ➤ Light is reflected in all directions
 Amount of reflected light of incoming intensity
 - - depends only on 是蓝色n to light source
- > Lambertian moder sine law / scalar product):

```
\mathfrak{l}_{\mathsf{diffuse,c}}^{\mathsf{t}} \mathfrak{n}^{\mathsf{t}} \mathsf{d}) \mathbb{I}_{\mathsf{diffuse,c}}
```

- d: unit direction from surface point to light source
- n: unit surface normal

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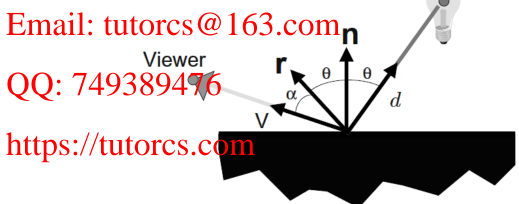
Surface Com

Specular Reflection

- ► Light is reflected preferable in direction of perfect reflection

 Amount of reflected light of incoming intensity
 - depends on direce ight source and to viewer
- ➤ Observed light inte $\mathfrak{Q}_{\mathsf{specular},c}(r^{\mathsf{t}} v)^{\sigma} \mathbb{I}_{\mathsf{specular},c}$
 - r: unit direction of perfect reflection of d
 - v: unit direction towards viewer position

• σ is shininess exponent Project Exam Help



Surface Light Emissions

- > Can make surface 原旗 light 做 ots 编辑 gct light
- > Simple model:
 - Add emissive light intensities for each light type light plour c
 - Does not illuminate of ther surfaces (but can add a **Weltiple pointrlight** sources behind surface or a directional light source for larger light emitting surfaces)

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Phong Illumination Model

- Consider monocline light (e.g. red, green or blue) and a single light
 - Depending on light source type, at a surface point the incoming intensity of differents light types is \mathbb{I}_a , \mathbb{I}_d , \mathbb{I}_s
 - The intensity of Arest least to the intensity of Arest least light by the st Exam Help

$$R_{\mathbf{L}_{\mathbf{d}}} + R_{\mathbf{d}}(\mathbf{n}^{\mathbf{t}}\mathbf{d})\mathbb{I}_{\mathbf{d}} + R_{\mathbf{s}}(\mathbf{r}^{\mathbf{t}}\nu)^{\sigma}\mathbb{I}_{\mathbf{s}}$$

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- *Summation* over all light sources for red, green, blue gives total intensity for all colours
- Note, Phong's illumination model is *not* physically accurate

Light Source Types

- ➤ Ambient light source: light from the environment
 ➤ Directional light source: light from infinite distance
- Directional light source: light from infinite distance in a specified decimal.
- > Point light sour from single point
- > Spot light sour emitted in a cone
- > other light source: area light source, extended light source etc.

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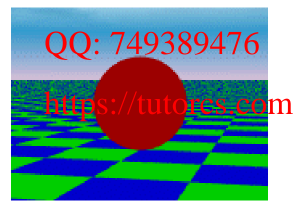
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Ambient Light Source

- An object not directly lit is still visible 辅导

 Caused by light reflected from other surfaces
- ➤ Modelled by a sir ient light source
 - Instead of com urface reflections, specify constant ambi कि कि for all surfaces
 - Defined solely by ambient RGB light intensities
- Intensity arriving at point p from an ambient light of Assignment Project Exam Help intensity Lambient,c and colour c:

Iambient (Enhanbient) orchamble 6:3.com



Directional Light Source

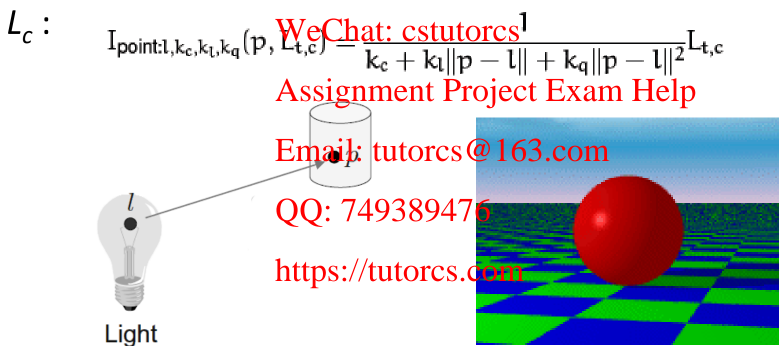
- ➤ Light from a sour突身抱其似的够特导
 - Defined by intensities of emitted RGB light of all types,
 - direction d, ||d|| = 2 no position)
- \triangleright Intensity arriving p from a directional light of intensity $L_{t,c}$:

Idire Monach (up., distuit orc Lt,c



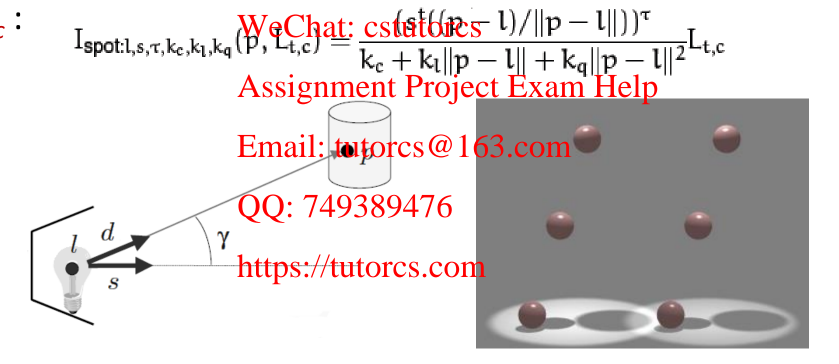
Point Light Source

- > Light emitted radially from single point in all directions
 - Defined by intensities of emitted RGB light for all types,
 - position l (and region),
 - constant, linear distributed dratic attenuation (k_c, k_l, k_q)
- > Intensity arriving prom a point light of intensity



Spot Light Source

- ➤ Light emitted in a 程序代写代做 CS编程辅导
 Defined by *intensities* of emitted RGB light for all types,
 - position l, unit c ction s, spot cut-off exponent τ ,
 - constant, linear dratic attenuation (k_c, k_l, k_q)
- > Intensity arriving (1) The p from an point light of intensity



Light Source "Visibility"

- ➤ Angle cut-off for spoklights: 做 CS编程辅导
 - If position p is outside light cone ($s^Td = \cos \gamma < \cos \delta$ with $d = (p-l)/\|p-l\|$ ar semi-angle δ), set I to 0
- ➤ Light source behin: e:
 - Diffuse and spelling in front of surface of hat: cstutorcs
 - Set diffuse and specular light intensities from light sources to 0 if $n^{1}d \leq 0$

 - − d: unit direction from p4to light source
 - This distinguishes between front and back of surfaces / https://tutorcs.com polygons (also see two-sidedness)

OpenGL lighting

- Fixed-function pipeline version of OpenGL (old version) uses specific functions to define lighting and material properties. And I free ffects are realised inside the OpenGL pipeline
- Shader version of the last the programmer to write code in the main program and/or the shaders to implement lighting effects
- More details in the labs ... Project Exam Help

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Surface Normal Vectors

- For lighting computations propositions propositions of polygonal primitives _____
 - Orthogonal to see ointing outwards
 - Used to compute tion angle
- Normals are sent to the Vertex shader together with vertex coordinate WeChat: cstutorcs
- Normals should be unit vectors Exam Help
 - The function normalize() in shaders can be used to convert a vector to a unit vector.

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Summary

- ➤ What is the Phone ation model?
- What are ambien in the light intensity arriving from one of these light sources? How is the light intensity arriving from one of these light sources?
- > Distinguish light reflection typeseand light source types.

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