Assignment Project Exam Help Computer Graphics

Add Welchar powcoder 2021 Term 3 Lecture 12

What did we learn last lecture?

Introduction to Lighting

- Real world vs Assignment Project Exam Help
- The possibilities of accurate simulation.

 Phong Lighting due to processing limitations of accurate simulation.
- Beginning to look closely at the maths for Ambient and Diffuse lighting Add WeChat powcoder

What are we covering today?

Continuing the deep dive into Phong Lighting

- Diffuse Lighting Ssignment Project Exam Help
- Specular Lighting
 Dealing with multiple the state of the

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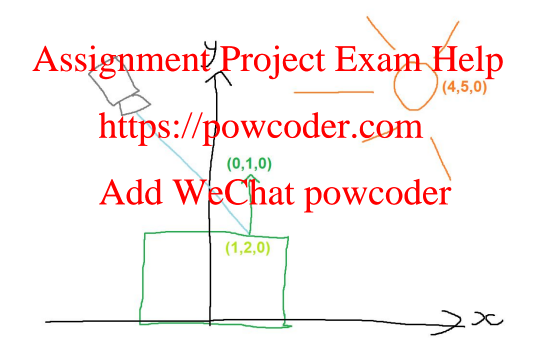
Diffuse Lighting Walkthrough

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A worked example



A worked example

Let's calculate some Ambient and Diffuse Lighting

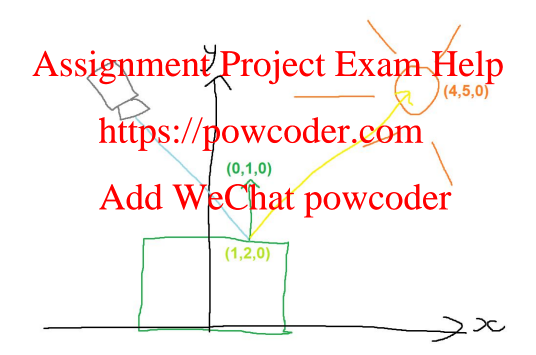
- A scene with Assignment Project Exam Help
 - The light's colours are (0.8, 0.8, 0.5), so a bit yellowish
- Ambient light is (0.1 https://powcoder.com
- The current fragment is at (1,2,0)
 - The surface normal A(dd) WeChat powcoder
 - The diffuse reflective colour is (0.1, 0.8, 0.3), mostly green

What Information do we have?

```
I_a + I_d = i_a * k_a + k_d * (L.N) * i_d
• i = (0.1, Assignment Project Exam Help
• k_a = (0.1, 0.8, 0.3) we're using the diffuse colour k_d = (0.1, 0.8, 0.8, 0.3) we're using the diffuse colour
```

- L = needs to be calculated N = (0,1,0) Add WeChat powcoder
- \bullet i_d = (0.8, 0.8, 0.5)

L: Direction to the Light Source



Calculate L

L: Direction Vector aiming at the light

- We have a start a signment Project Exam Help
- end start = vector Remember to Normalises://powcoder.com
- Normalise((4,5,0) (1,2,0))
 Normalise(3,3,0) (1,2,0))
 Normalise(3,3,0) (1,2,0))
- Remember Pythagorean Triangles? $a^2 + b^2 = c^2$

L.N

What does the dot product tell us?

- Dot product of Assignment Project Exam Help
- is the cosine of the angle between them https://pow.coder.com



The complete equation

```
 \begin{array}{l} \textbf{I}_{a} + \textbf{I}_{d} = \textbf{i}_{a} * \textbf{k}_{a} + \textbf{k}_{d} * (\textbf{L.N}) * \textbf{i}_{d} \\ \bullet & \textbf{I}_{a} = (0.1, \textbf{Assignment Project_8Exam Help} \\ \bullet & \textbf{I}_{d} = (0.1, 0.8, 0.3) * ((1/\sqrt{2}, 1/\sqrt{2}, 0).(0,1,0)) * (0.8, 0.8, 0.5) & \textbf{https://powcoder.com} \end{array}
```

- I_a + I_d = . . .
 Try this out yourself Add WeChat powcoder
- Also try changing the light position and see the offect
- Also try changing the light position and see the effect

In the Shaders

Our Graphics card will be doing this maths!

- Vertex Shader Assignment Project Exam Help
 - Fragment Position
 - Surface Normal (either post of the Colour and/or TexCoord post of the Colour and the Colour
- Fragment Shader Inputs:

 o the outputs above Add WeChat powcoder
 - Light Position or Direction
 - **Light Colour**
- Frag shader will calculate the Light Direction
- Frag shader will complete the algorithm and calculate the frag colour

Specular Lighting

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Specular Lighting Equation

```
I_s = k_s * (R.V)^a * i_s
```

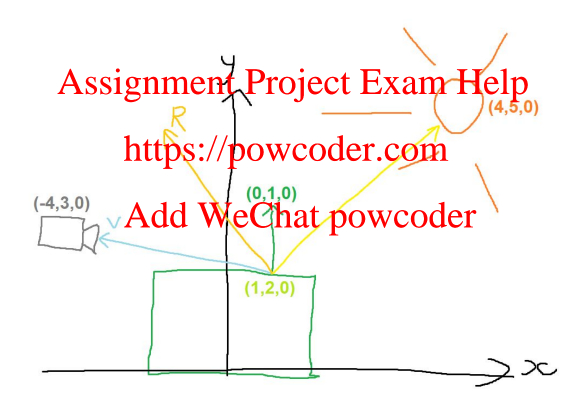
- Is Final intensity Signment Project Exam Help
- R Direction of reflected points of the fragment powcoder.com
- v Direction to the viewer a Phong Exponent Add WeChat powcoder
- i Specular intensity of light source

(R.V)^a - What's this part of the Equation?

Important directions for reflections

- R Direction of Assignment Project Exam Help
 - o Calculated based on the Light Direction and the Surface Normal
- V Direction to the vilattps://powcoder.com
 - o The direction from the Fragment to the Camera
- This dot product is sander Weehingupowcoder
- How close is the reflected light to the camera?
- This means: Is the light reflecting directly into the camera?

Reflected and Viewer Vectors

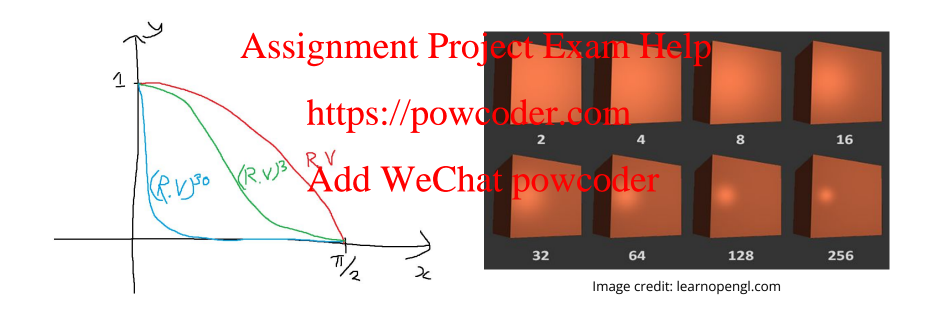


What is the Phong Exponent?

A measure of "shininess"

- An abstract concept not grounded in reality am Help
- The concept:
 - The shinier something the mpowcoder com
 - Something less shiny still reflects the light, but in a "wider" fashion
- The maths: Add WeChat powcoder
 - o R.V will be between 0 and 1
 - Any positive power of 0-1 will "narrow" its curve

The Phong Exponent in action



Break Time

Phong's specular lighting

The "bright spassignment Project Eight Help source

But it's all a trick! https://powcoder.con

Our eyes are used to not being able to see a bright light reflected to mot being able to see a

- So we just get a "splodge" of the light's colour
- Like being dazzled by brightness
- Specular highlights make us believe in metal, liquids etc



Warframe, Image credit: Digital Extremes

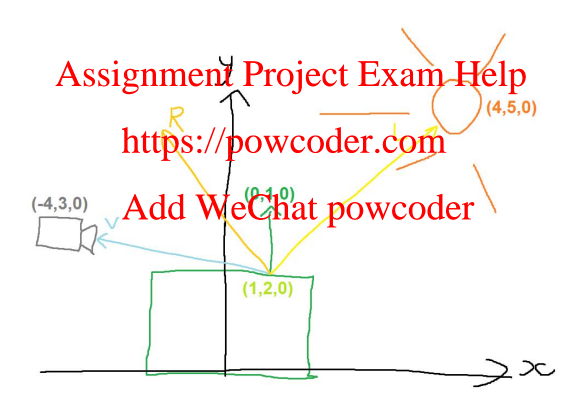
Specular Lighting Walkthrough

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Another worked example



Another worked example

Let's calculate some Specular Lighting

- A scene with Assignment Project Exam Help
 - The light's colours are (0.8, 0.8, 0.5), so a bit yellowish
- Ambient light is (0.1 https://powcoder.com
- The current fragment is at (1,2,0)
 - The surface normal A(dd) WeChat powcoder
 - \circ The specular reflective colour is (1.0, 1.0, 1.0), it's pure reflective
- The camera is at (-4,3,0)
- The Phong Exponent is 20 (this can be experimented with!)

The Equation

```
I_s = k_s * (R.V)^a * i_s
• k_s = (1.0, Assignment Project Exam Help
• L = Normalise((4, 5, 0) - (1, 2, 0))
• N = (0, 1, 0) https://powcoder.com

    R = needs to be calculated from L and N
    V = Normalise((Add, WeChat powcoder

 • a = 20
 \bullet i<sub>s</sub> = (0.8, 0.8, 0.5)
```

The Reflected Vector

Deciding the direction of a reflection

- We have a vector tight Project Exam Help
- and a surface normal N
- A formula for reflections: //powcoder.com______
- The maths behind this formula is interesting if you want to look it up R will be a direction vector that is an enough to look it up
- $R = 2 * 1/\sqrt{2} * (0,1,0) (1/\sqrt{2}, 1/\sqrt{2}, 0)$
- R = $(0, 2/\sqrt{2}, 0) (1/\sqrt{2}, 1/\sqrt{2}, 0)$
- R = $(-1/\sqrt{2}, 1/\sqrt{2}, 0)$

The complete equation

```
I_{s} = k_{s} * (R.V)^{a} * i_{s}
I_{s} = (1.0, Assignment Project Exam Help
((-1/\sqrt{2}, 1/\sqrt{2}, https://powcoder.com* (0.8, 0.8, 0.5))
I_{s} = ...
Try moving the camera down coder coder, c
```

In the Shaders

Again, our Graphics card will be doing the maths!

- Shaders will have signment Project Exam Help iffuse
- New Fragment Shader Input:

 o Camera/Viewer Postute S://powcoder.com
- Frag shader will calculate the Reflected Direction (GLSL reflect())
- Frag shader will con and the light make adeliate the frag colour
 - Adds together Ambient, Diffuse and Specular

Multiple Different Lights

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Multiple Lights and their different types

Different Types of Lights

- Directional Lightssignment Project Exam Help
- Point Lights
- Spot Lights nttps://

https://powcoder.com

Handling Multiple Lights de Lights d

Looping through multiple lights

Directional Lights

Lights so far away, they don't have a position

- Represent distantignment Project Exam Help
- Represented by a direction vector https://powcoder.com
- We no longer calculate the vector to the light, we just use the light's vector $Add\ WeChat\ powcoder$

Point Lights

We've been using these in our equations already!

- Lights with a localing ment Project Exam Help
- Represent smaller lights like lamps etc.
 Use attenuation to make smaller lights more realistic
- Attenuation is the lowering of intensity based on distance Add WeChat powcoder

Spot Lights

Modified Point Lights

Represent objects like electric torcijes, veriiciem Help headlights etc

Adds an aim direction that a powcoder.com

Some extra calculation needed to see if a fragment is inside the cutoff angle at powcoder

Image credit: learnopengl.com

SpotDir

LightDir

Multiple Lights

How do we process multiple lights?

- The fragment shade will only run since per fragment Project Exam Help
- Each fragment will have one colour, regardless of the number of lights!

 Different code for different lights!

- Calculate Ambient Light
 Loop through all Directional Light(s) dipose and specular
- Loop through all Point Lights diffuse and specular
- Loop through all Spot Lights diffuse and specular

Phong Lighting

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A discussion of Phong Lighting

Pros

- Computes fast Assignment Project Exam Help
- A good approximation of real light Gives us directional https://powcoder.com
- Gives a simple model for different materials

 o Just alter ambient/dff Gdspecular rehative owcoder
- Can handle a few different light types
- Easy to modify to add capability

A discussion of Phong Lighting

Cons

- Doesn't always signment Project Exam Helpht)
- Specular highlights can get a bit beyond real A few genuine issues with the maths
 - Colours can overflow their RGB values
 - Reflected vectors ar Aidical We Chatepowcoder
- Scales by fragments * lights
 - The more lights and objects in a scene multiplies the amount of work for the frag shader

What did we learn today?

Completion of Phong Lighting

- Diffuse walkthrougignment Project Exam Help
- Specular Lighting and walkthrough
 Working with different light types coder.com
- and multiple lights
 Some discussion of the pros and toris power of the pros and toris
- We're going to work on some of these issues next week!