Assignment Project Exam Help Computer Graphics

Add Welchar powcoder 2021 Term 3 Lecture 13

What did we learn last lecture?

Phong Lighting

- A complete algorithgiment Project Exam Help
- Ambient, Diffuse and Specular Lighting
 Working with different powcoder.com
- And with multiple lights Add WeChat powcoder

What are we covering today?

Advanced Lighting

- What can we Assignment Project Exam Help
- Colour Perception and Gamma Correction https://powcoder.com Lightmapping
- HDR
- Blinn-Phong

Advanced Lighting

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Phong Lighting

Let's look at some places we could improve it

- Multiple Lights are ignment Project Exam Help
 - Is there a way to render some of our lights beforehand, so they're not taking up frame https://powcoder.com time?
- Light values are clamped to 0.0-1.0
 - o Phong Lighting can Add Private Phiant phate with that? Dot Products are clamped to 0.0-1.0
- - What happens when a dot product could be negative like in reflected light?
- There are no shadows
 - We're going to need to learn a few other techniques before we can take this on!

Gamma Correction

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The Perception of Colour and Light

Human Perception vs Numerical Output

- A scale of brightness project Exam Help
- Unfortunately, we perceive brightness differently to how our monitors https://powcoder.com display it
- Old CRT monitors used to display colour similarly to our perception

 o An exponential rather and linear calculations.

 - Known as the monitor's Gamma
- Current monitors replicate the same Gamma curve

```
Perceived (linear) brightness = 0.0 0.1
                                                 0.4 0.5 0.6 0.7 0.8 0.9 1.0
 Physical (linear) brightness = 0.0
```

Image credit: learnopengl.com

RGB Values vs Actual Output

Our basic lighting is all 0.0 - 1.0 scale

- We've assumed linear colour and neight scale am Help
- But our output is not linear!

 RGB (0.2,0.2,0.2) does to put twice as .com many photons as (0.1,0.1,0.1)
 We need to correct oud a we have that powcoder

Gamma Correction

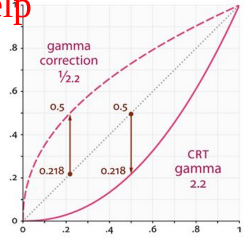
Counteracting the gamma curve

If we intended Assignment Project Exam Help

And our monitor's output is non-linear we should change output is non-linear powcoder.com

Gamma curve Add WeChat powcoder gamma curve

The most common gamma curve is 2.2 (based on CRT monitors)



A graph of RGB values to actual output Image credit: learnopengl.com

OpenGL Gamma Correction

sRGB

- sRGB is a colour space that automatically corrects a gamma of 2.2
- We can use a sRGB framebuffer that converts RGB values as we write to it https://powcoder.com
- or
- We can adjust values as we finalise fragment colours

 Games often allow us to manually adjust gamma in case we're not exactly on a 2.2 gamma

Gamma complications

If all of our monitor output is skewed . . .

- Is it ok if we make a three textures ject Exam Helpve
- Then display it with roughly the same curve? https://powcoder.com
- Sadly not!
- Our lighting calculations are all linear So we're going to correct gamma life up owcoder
- Which means we might need our artists to create content using corrected gamma also!

Differences with Gamma Correction



Image credit: learnopengl.com, taken from Wolfire Games Blog

Lightmapping

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Ambient Phong Lighting

Ambient lighting is a very rough guess

- Phong Lighting USE assumes amble to Exam Help
- It's consistent and reaches every surface equally
 We touched on Ray tracking, powcoder com
 We touched on Ray tracking, powcoder com
 Illumination technique
- But very time/performance consuming What if we could "pre-bake our global flumination?

Lightmapping

Difficult and Complex lighting is calculated in advance

- Not just Ray Thating nment Project Exam Help
- Any illumination technique can be calculated in advance Lighting is calculated then be ked into a lightinap

- A lightmap is a buffer of all the lighting in a scene Works ok for static objects and static lighting in a scene
- Doesn't work for dynamic objects and lights

Lightmap Example

An example of the lighting in a scene being baked into a 2D buffer



Image credit: Wikipedia user Narpas

Creating Lightmaps

Creation

- Any lighting can be green Project Exam Help
- Historically used for unchanging lights like the Sun and unchanging environments like buildings etc.
- Lighting is calculated in advance and saved to a buffer Usually this is a specific light buffer that power the line is a specific light buffer that power the line is a specific light buffer that power the light buffer that power the light buffer that the light buf texture)

Using Light maps

What the realtime lighting shaders do

- When a light Assignment Project Exam Help
- Instead of using the Ambient light equation
- We'd read lighting fattps://ipowepdericomexture
- This means the vertices of any static geometry would have a light map coordinate mapping to that epicture of the coordinate mapping to the coordin

This method is as old as Quake (1996)

 They also used multiple light maps for the same area to simulate things like flickering lights by switching light maps

Break Time

We're getting closer to actual games now

- Some things, fike lightmapping are used extensively (especially in older games)
- You may have heard of Ambient Occusion (calculation of micro shadows in realtime)
- Gamma Correction is something that powereder probably seen!
- The more we learn in this course, the more you will understand how the visuals in the games we play are made

HDR

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Clamping Light values

What's the range of our light values?

RGB from 0.0-Assignment Project Exam Help calculations

What happens in regions of bright light?

> 1.0 is clamped to 1.0 Powcoder.com

Loss of contrast between colours.

• Leads to a loss of detaidd WeChat powcoder



Image credit: learnopengl.com

High Dynamic Range

Originally a concept from Photography

- Multiple photograpies taken at Project Exame Help
- High Exposure to capture detail in dark areas
 Low Exposure to capture detail in dark areas
 Low Exposure to capture detail in dark areas
- Combined into a single photo Captures detail in both bright and dar pareas oder

HDR Photography









Images credit: Kevin McCoy Chat powcoder



Result of Processing multiple HDR images with "Natural Tone Mapping" Image credit: Sebastian Nibisz

HDR in OpenGL

How do we implement HDR in realtime graphics?

- Remove the clamping on light Project Exam Help
- Transform the new unclamped light values back into 0.0-1.0 Write the final information in the power coder com

In OpenGL

- Create an intermediate frame buffer that stores floating point RGB values
- Use a Tone Mapping algorithm to convert those values to 0.0-1.0

Frame Buffers

A new concept . . . a buffer that stores "pixels"

- We can create Assignment Project Exam Help
- We can create a buffer that is exactly the same size as the screen Each element of the buffer maps to a screen window pixel
- Each element can contain RGB values for example
 o In HDR, we'd use floated by Conat powcoder
- A buffer like this is very similar to a texture!
- This is not the last time we'll be using these!

Tone Mapping

An algorithm to convert exposure levels to Low Dynamic Range

- A simple idea Assignment Project Exam Helpaximum
 - Resulting in 0.0-1.0
- But much more conhitipsil powe edention
 - Maintain contrast in local areas
- Treat bright and dar Aarda Weethat powcoder
 We can also dynamically change our HDR algorithm
- - Like indoors vs outdoors as we walk in between areas

Blinn-Phong

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Measuring our Angles

We've been using dot products to work with angles

- Dot products alswigs to got on Projects Exame Help
- Also means we have simple maths for our GPUs But we've been clamping them between 0.0 and 1.0
- What issues can this cause? Add WeChat powcoder

Angles above 90°

Possible issues at very low Phong Exponents

- Left shows interided propert Project Exam Help
- Right shows a V to R angle higher than 90°
 Our dot products will reduce burying to zero at angles > 90°

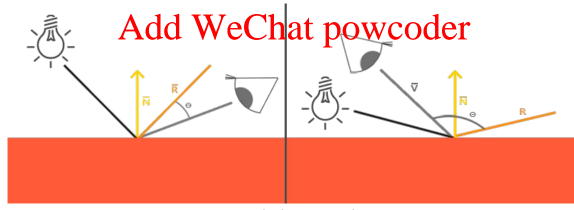


Image credit: learnopengl.com

Dot Product based artifacts

A hard cutoff edge in situations with low Phong exponents
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Image credit: learnopengl.com

Blinn-Phong

Can we make sure we never have a > 90° angle?

- Blinn-Phong is a spignment Project Fxam Help
- Phong lighting will reflect the light direction
 Then dot product with the viewer direction
- Blinn-Phong will instead create a "Halfway Vector" Halfway between the light and the viewed wech at powcoder
- Then test the dot product of the Halfway and the Normal
- It is much harder for the angle between Halfway and Normal to be > 90°

Blinn-Phong

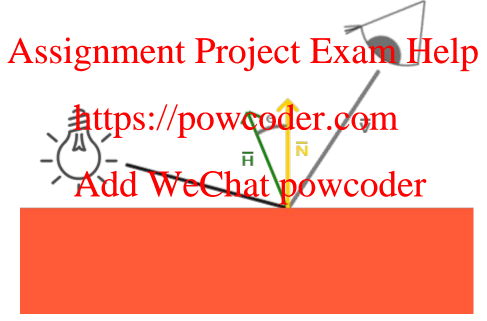


Image credit: learnopengl.com

More Advanced Lighting

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Where can we go from here?

Things we haven't talked about yet:

- Assignment Project Exam Help Shadows
- Direct Reflections (mirrors etc)

 Techniques for hundreds of lights at once com
- Screen space effects Add WeChat powcoder
 - Bloom
 - Blur
 - Motion Blur
 - Anti-Aliasing
 - etc

What did we learn today?

Some addons to Phong Lighting

- Some corrections, seme addorfs Project Exam Help
- Gamma Correction
- Lightmapping

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- HDR
- Blinn-Phong

- Add WeChat powcoder
- There are a lot more that we haven't seen yet!