# Assignment Project Exam Help Computer Graphics

Add Welchar powcoder 2021 Term 3 Lecture 16

### What did we learn last lecture?

#### Reflections

- Cube Maps Assignment Project Exam Help
  - Sampling via directional vectors
- Environment Mappihttps://powcoder.com
  - Reflections in static environments
- Realtime Cube MapAdd WeChat powcoder
  - Frame Buffers
  - Render to Texture
  - Some discussion of efficiency in realtime reflections

# What are we covering today?

#### More about Reflections

Reflections from Planes Project Exam Help

### Continuing using framhtwffe/powcoder.com

- Post Processing
- Screen Space Effect Add WeChat powcoder

# **Sphere Maps**

#### By request: Spheres vs Cubes

A Sphere map is a signment Project Exam Help

Represents most directions around an object sampling the texture virilive son of reflection

direction to UV coordinates.
Add WeChat powcoder



Image credit: https://www.pauldebevec.com/

# **Sphere Map Creation**

#### The mirror sphere idea

Can be created by igning a photogject Exam Help

spherical mirror
Also a direct mapping between spheres and a direct mapping between spheres are the sphere of the

normals and texels
Creation can use the same maths to white worder texels

> Image credit: ShaderToy user Zavie (https://www.shadertoy.com/view/XsfXDr)

# **Sphere Map Analysis**

#### **Pros**

Fits on one textissignment Project Exam Help

#### Cons

https://powcoder.com

- Doesn't actually use all the texture memory assigned to it Loses detail around the edges (angles powered to it)
- Viewpoint dependent (hard to reuse if the camera moves)
- Sampling is a little bit more involved than cube maps
- Linear Interpolation gives slightly incorrect results

### **Planar Reflections**

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

### Mirrors and Water

#### **Direct Reflections from flat surfaces**

- We've covered assignment Project Exam Help
- We could just use our cube map reflections
  But surely it's simpler than that!

  We could just use our cube map reflections
  But surely it's simpler than that!

#### **Ray Tracing!** Add WeChat powcoder

- In some newer cases, yes, realtime ray tracing is definitely used!
- But we'll also look at a lower complexity technique

# **Learning From Tricks**

#### **Back to the Duke Nukem Example**

A mirrored copy of the scene Project Exam Help

Created in entirety with complete geometry <a href="https://powcoder.com">https://powcoder.com</a>

#### Using the idea

We're not doubling and weChat powcode

- But can we use vector maths
- And framebuffers and render targets
- To "reflect" our viewpoint



Image credit: 3DRealms and Gearbox Software

# Framebuffers and Render Targets

#### We used these to make cube maps

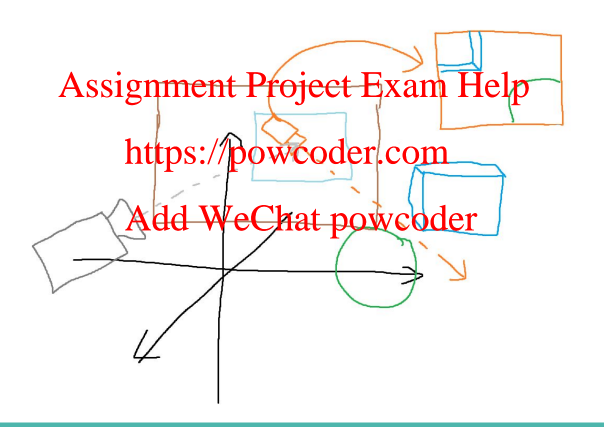
- The plane's surface street Project Exam Help
- The angle of reflection gives us the camera's view angle
  We can do a second report of the world from the plane's perspective!
- We can do a single render without a cube map
  This only works because all the reflect to vectors are roughly the same

# The Mirror Camera Setup

#### A simple way to implement a reflective plane

- Place a camera signment Project Exam Help
- The mirror's texture is a render target from that camera Sync that camera to the main camera der.com
- - Up vectors are the same
  - LookAt vector is reflected a We Chatripowcodermal
- Render the scene from the mirror camera
- Render the scene from the main camera, using the new texture on the mirror

# **The Mirror Camera Setup**



# **Analysis of the Simple Mirror Camera**

#### **Pros**

- Roughly correct Ssignment Project Exam Help
- Second render is faster than six renders for a cube map https://powcoder.com

#### Cons

- How many mirrors Add Wechat powcoder
  - o Every mirror in the scene needs its own setup
- Camera Location/Near Plane issues
- Is this perspective exactly correct?

### **Camera Location/Near Plane Issues**

#### A top down view of the mirror camera

Where is the Assignment Project Exam Help

- Is it too far from the mirror?

  Close objects aren't https://powcoder.com
- Is it clipping through the mirror?
  - Might render the back of the Whethat powcoder

A simple camera at the mirror

### **Near Plane Correction**

#### **Modify the Near Plane?**

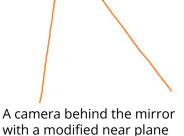
• What about a Assignment Project Exam Help

With a modified near plane

Modifying the near bittps://powcoder.com

Custom clipping plane

• Modification of projection We Chat powcoder



### **Perspective issues**

### Does this mirror look right under close inspection?

- Under scrutiny, the gerspective is significant Exam Help
- A camera at the mirror
- The main camera is https://powcoder.com

Their frustums are not equal! Add WeChat powcoder

#### How do we correct this?

(this time the answer isn't ray tracing!)

### **Perspective Correction**

#### Move the mirror camera

Let's upgrade the land the land Project Exam Help

Not just reflect the direction of the main camera put reflect its positifity. /powcoder.com

But reflect its position ps:/

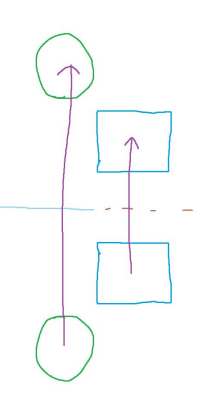
Remember the near plane needs to be modified or replaced by a culfing plane at the mpowcoder

### Reflection without an extra camera

### Can we do this in a single render pass?

- Don't reflect the saignment Project Exam Help
  - o (There is no spoon)
- Create a "copy" of the tipsid powcoderscem

  of the mirror
- We can use transfor Add Wethat powcoder
- Don't render the mirror (or render it as a transparent object)



# **Analysis of "Transform" Reflection**

#### Pros

Single Render Assignment Project Exam Help

#### Cons

https://powcoder.com

- Are your lights reflected also?

  o Are they spilling extra did in Wye Chat spowcoder
- How are you handling lighting on the other side of the mirror?
  - Are your directional lights still in the right direction?
- What's behind the mirror?
  - If there's another room there, did you just reflect its objects in front of the mirror?

# The rippling lake

#### **Planar Reflections with Normal Maps**

- What do we do signment Projects Exame Help?
- RAY TRACING! (I'm joking, but it's also true)
  Again, Ray Tracing 1000 Works but is expensive

### Without Ray Tracing? Add WeChat powcoder

Simple techniques using normals to offset sampling

# Normal Mapping with Planar Reflections

#### A simple approximation

- Generate the Assignment Project Exam Help
- Sample the normal map of the plane first
  Use the direction of the normals to after the texture coordinates
  - This is calculated estimation, accuracy isn't perfect
- Sample from a sligh Add for Chatipowe oderure
  - Careful about sampling outside 0.0 1.0

# Reflecting on Planar Reflections

#### There's a reason why mirrors are rare in games

- Generally, the Assignment Project Exam Help
- Nowadays, being replaced by ray tracing A question: "Is that one mirrol worth having your frame rate?"

# Most games in the era from late 1990s to late 2010s said no Add WeChat powcoder

### **Break Time**

#### Homework

- It's been a while singe we gave Project Exam He in
- The Abyss (1989) and Terminator 2 (1991)

  o CG in films, particularly proceder.com
- Half Life 2: The Lost Coast (2005)
  - Valve implemented Ard dit Wie manterpower order hap reflections and Refraction
- Grand Theft Auto series (1997 2013)
  - Witness the growth of graphics technology over more than a decade









Images credit: Rockstar Games



Image credit: 20th Century Fox

### **Cameras and Portals**

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

### **Cameras and Render Textures**

#### More than just mirrors

• We can place a camera anywhere piect Exam Help scene

• And orient it in realthttps://powcoder.com

That camera renders to a texture

 We can map that teAdeltWeChattpowcoder our scene!

 This gives us realtime security cameras, portals and other fun toys



Image credit: Valve

# **Post Processing**

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

### Framebuffers and Render to Texture

### This technique has seen a lot of use in the last few years

- Assignment Project Exam Help At its core:
- Render the scene to a framebuffer (the same size as the screen/window) Modify what's in that present the screen window)

- Write the final result to the main framebuffer Since the work is done after the rendering shirlished . . .
- . . . this is called "Post Processing"

# **Simple Post Processing**

#### We can process every pixel in a framebuffer

- Read the colour daignment Project Exam Help
- Write new colour data to the main framebuffer https://powcoder.com

### A simple example: Black and White filter

- Read the RGB value Add WeChat powcoder
- Average them
- Write the same value to all three RGBs in the framebuffer

# **Other Simple Post Processing Effects**

What else can we do while manipulating screen colours?

- Night Vision Mode ignment Project Exam Help
  - Green tint everything
  - Alter the intensity chttps://powscodefficom
- Inverted colours
  - o Making some kind of Marie Powcoder
- Blood Rage
  - o Turn the edges of the screen red, fading into normal colours near the centre
  - This one uses the texture coordinates to determine whether or not something changes colour

# Mixing with other effects

#### **Head up Displays (HUD)**

- HUDs are not away none with Project Exam
  - Often just 2D elements rendered over the scene
- A transparent HUD bttpsb/powcoder.com
  - Take a full screen HUD texture
  - Edit the values for named s, we to that powcoder

    Blend the HUD with the frame before writing it to the main framebuffer
- Alpha blend a premade effect over part of the screen
  - Damage markings like cracked glass
  - Elemental spell effects like lightning



Image credit: Xbox Game Studios



Image credit: Gearbox Software

### **Kernel Effects**

### More than just changing colours of individual pixels

A kernel looks Assignment Project Exam Help

- Usually impossible in the fragment shader

   There's no guarante ttps in the fragment shader

   There's no guarante ttps in the fragment shader calculated
- Read the values of parelled WeChat powcoder
- Write to the current pixel based on some combination of the pixels in the kernel

# A Simple Kernel Effect

#### Let's add a blur post processing effect

Each pixel samples give adjacent Project Exam Help

The final colours are the sum of the kernel's calculation in each of the sum of the kernel's powcoder.com

eg: 1/16 of the top left, ¼ of the centre
The total is 1 to ensure that yell estar powcode more than 1

The result is each pixel being a blend of all adjacent pixels

2 4 2 / 16 2

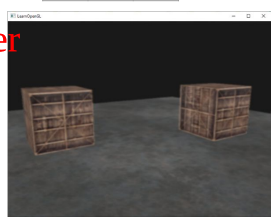


Image credit: learnopengl.com

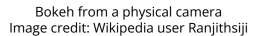
### **More Complex Kernels**

#### **Different shapes!**

- A kernel is not limited the adjace it of xells am Help
- We can sample information from more distant pixels And in different specific strapes wooder.com
- We can do things like adding specific shaped lens flare and bokeh to our scenes Add WeChat powcoder

scenes

As well as other effects



### Bloom

#### A complex post processing example

- Bloom is an effective Project Exam, Helpost processing
- Mimics a real world effect

  Very bright objects appear larger than they are
- The light "blooms" outwards from the light source (or very bright reflection) Add WeChat powcoder reflection)
- Since this effect spreads light over multiple pixels, it must happen in post

### HDR with Bloom

#### Write to the HDR Framebuffer first

- Write your light values to your Project Exam Help buffer
- Instead of immediately applying tone mapping to reduce these values to the 0.0 1.0 range https://powcoder.com
- Create a new framebuffer, we'll call this the bloom buffer Copy only the light values that exceed P.9 Who the bloom buffer

### **Bloom Images**



The scene on the left. The "bloom buffer" on the right Images credit: learnopengl.com

# **Bleeding Light**

### Now we apply a blur to the bloom buffer

• We can use the bluewe showed earliert Exam Help

But there are many possible kernels that will blur for different effects powcoder.com

For effective bloom, we might use a
 Gaussian Blur
 Add WeChat powcoder

0.00000067	0.00002292	0.00019117	0.00038771	0.00019117	0.00002292	0.00000067
0.00002292	0.00078633	0.00655965	0.01330373	0.00655965	0.00078633	0.00002292
0.00019117	0.00655965	0.05472157	0.11098164	0.05472157	0.00655965	0.00019117
0.00038771	0.01330373	0.11098164	0.22508352	0.11098164	0.01330373	0.00038771
0.00019117	0.00655965	0.05472157	0.11098164	0.05472157	0.00655965	0.00019117
0.00002292	0.00078633	0.00655965	0.01330373	0.00655965	0.00078633	0.00002292
0.00000067	0.00002292	0.00019117	0.00038771	0.00019117	0.00002292	0.00000067

Example Gaussian Blur Kernel Image credit: Wikipedia

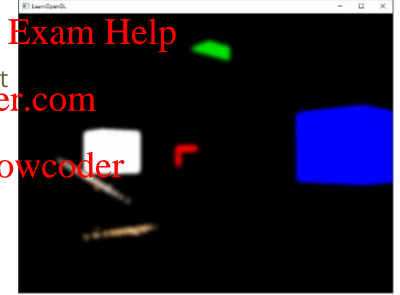


Image credit: learnopengl.com

### **Combine the Effect**

#### To finalise the bloom

• We add the blurred esuits from the bloom buffer to the HDR framebuffer

bloom buffer to the HDR framebuffer
 This makes the colour or light expander combeyond their original size
 The final scene will have any bright powsod

The final scene will have any bright P
lights bleeding into nearby pixels

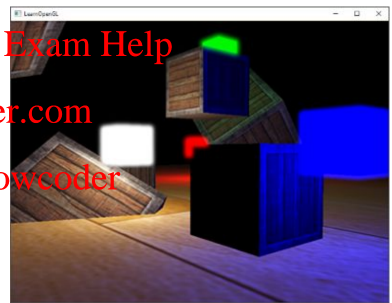


Image credit: learnopengl.com

# Other post processing effects

### Also sometimes referred to as Screen Space Effects

- Motion Blur Assignment Project Exam Help
  - Saves buffers from previous frames
  - Blurs between fram attps://powcoden.com/ent frame
- Ambient Occlusion

  - Uses the depth buff and sweether powcoder

    Darkens areas that have other geometry near them and should receive less ambient light
- Anti- Aliasing
  - Not necessarily a post processing effect, but can be implemented that way
  - Reduces jagged edges from angled lines being drawn across square pixels
- Others like Depth of Field, Colour Grading, Chromatic Aberration

# What did we learn today?

#### **Planar Reflections**

- Details and comment Project Exam Help
- Trying to calculate them efficiently
  Other uses of the technique powcoder.com

#### **Post Processing** Add WeChat powcoder

- Altering the colour data after the full frame is rendered
- Using kernels to sample from nearby pixels
- Bloom as an example