Assignment Project Exam Help Computer Graphics

WeChat? 3 tait of 4 5 2021 Term 3 Lecture 3

What did we learn last week?

Graphics in a Nutshell

- History of Modern English Exam Help
- What's in the Course Graphics Hardware (monitors and graphics cards)
- Polygon Rendering overview Course coding platform Chat: cstutorcs

What are we covering today?

2D Graphics

- Continuing our leaf ging about Project Exam Help
- The OpenGL Pipeline Colouring shapes with the colouring shapes with th
- **Textures**

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The OpenGL Pipeline

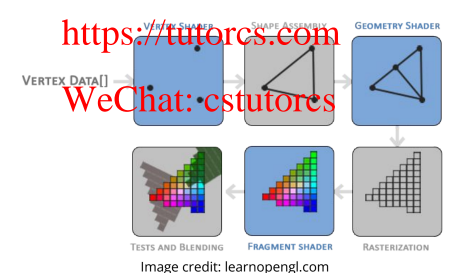
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Going from Data to Pixels

Last week, we looked at the Polygon Rendering Process . . . Today, we go into more than Project Exam Help



A step by step process

A breakdown of the OpenGL Pipeline

- Vertex Data is Assignment Project Exam Help
- Vertex Shader
- https://tutorcs.com Shape Assembly
- Geometry Shader (not covered in this course)
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- Rasterization
- Fragment Shader
- Tests and Blending (we'll look at this in later lectures)

Before the OpenGL Pipeline

What are our shapes?

- In our CPU Codessignment Project Exam Help
- We will build up information first (like a vertex vector) ... then pass it to Open 1... then pass it to Open 2...
- Each vertex can have a position vector (x,y,z coordinates)
 Also colours! (Red, Green, Bue) cstutorcs
- And more . . .

How does OpenGL receive our data?

Buffers and Arrays

- We give information as big to lead of the times Help
 - o This is very similar to an array in memory
- But we tend to dumbtites: Htutores.com
- How do we organise it into separate vertices?
- How much data is in Wie Chat: 20 stuite! CS
- **Vertex Buffer Object** can store many vertices
- Vertex Attributes split up a single vertex into different information

Vertex Attributes

Each Vertex takes up a certain amount of memory



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- Attributes are things like coordinates, colours and other information
- Each attribute is somewhere in the vertex's memory
- We can tell OpenGL how big a vertex is and where in each vertex's memory each attribute is

Vertex Array Object

We end up with a group of Vertex Attribute

Pointers Assignment Project Exam He

- These allow us to reach each attribute in a https://tutorcs.com
- We're also going to want to treat all the vertices in a buffer the same cstutorcs
- We end up with a Vertex Array Object which can be applied to every vertex in a particular Vertex Buffer Object

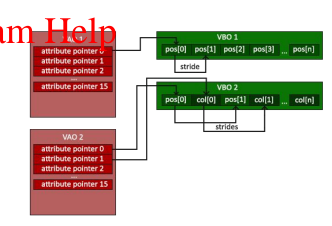


Image credit: learnopengl.com

The Vertex Shader

Giving Shape Information to the Graphics Card

- The Vertex shadesignment Project Exam Help
- Each vertex will end up with a position (xyz coordinates)

 These might be different from what we provided (we'll learn more about this later)
- Some processing of Colour hit catulous happen

Shape Assembly

We never explicitly code edges between vertices

- Edges don't exist, signment Project Exam Help
- But how we connect them together is very important!

 OpenGL will take our list of vertices and convert it into triangles

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A Vector of Vertices

Is it enough to give a big list of vertices?

- Can you make shapes man Project Exam Help
- Technically yes?
 Is this a good idea? https://tutorcs.com
- Let's look at a simple example ... WeChat: cstutorcs

A Rectangle

I want to make a simple object

Give a list of vertice groupent Project i Exam Help makes two triangles that form a rectangle https://tutorcs.com {A,B,D,D,B,C}

- This works . . . we get two triangles
 But why do we have a vertices when there are obviously only four corners?
- This is wasting memory in our VBO

Element Buffer Objects

Let's reuse vertices instead of copying them

- An array of vertices A.B. Project Exam Help
- A triangle is an array of three indices into this array Our two triangles: {0,1,2,1,2} tutorcs.com

- This array is an **Element Buffer Object**Significant reduction in the full Services needed
- Allows shared vertices to only exist once
- The element buffer of ints is much cheaper than an array of vertices

Rasterization

Conversion into grids of pixels

- Taking shapes Assignment Project Exam H
- Turning them into **fragments**, which correspond to pixels of the screen
- But they have more information like knowing which vertices make up their shape (nearly salways a triangle)

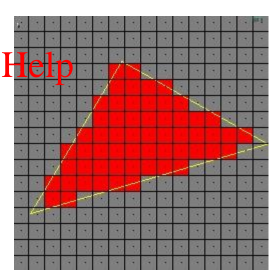


Image credit: Nvidia

Fragment Shader

A fragment is the information necessary to create a pixel

- Calculates the Assignment Project Exam Help
- Knows about vertex data in the shape
 But will also know things like lights in a scene (we'll be spending weeks on this later!)
- This information all gets written to the **Prame Buffer** containing colours
- The Frame Buffer is like a 1:1 mapping to the pixels in the monitor

Break Time

Assignment 1 has been released!

- Yes, it's a test Assignment Project Exam Helpls:P
- Also a chance to stretch your creativity with the techniques we've taught Due on the 1st October at 5pm creativity with the techniques we've taught

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Colouring Shapes with Shaders

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How do we decide the colour of a pixel?

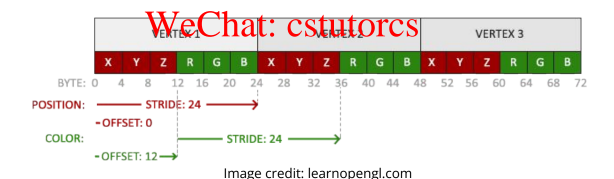
We're using our Shaders!

- Vertices can have a golour (a vector of the Exam Help)
- Red, Green, Blue, Alpha(transparency, which we're not using yet) Vertex Shaders can specify a colour output
- Fragment Shaders can take that input and use it WeChat: cstutorcs

Colour Attributes in Vertices

We're adding information to Vertices

- This means each view Project Exam Help
- One to the 3 float vector of Jocation
- Another to a 3 float set of RGB values for colour



Fragment Interpolation

Fragment Shaders and their tricks

• Each fragment exists somewhere oject Exam Help between vertices

• Instead of just taking the colour from one of the vertices

one of the vertices
 The fragment shader will interpolate continuous
 values from all the vertices based on its
 position in the shape

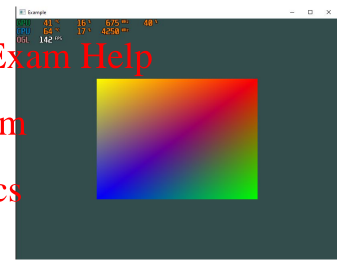


Image credit: Marc Chee (using course example code)

Textures

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Textures are Images!

Games before Polygon Rendering were often "sprite" based

• Sprites are images ignment Project Exam Help

 It's like putting an image on a rectangle in our rendering https://tutorcs.com



Image credit: Nintendo



Image credit: Capcom (edited by Marc)

Textures on Surfaces in 3D

3D Objects can have images wrapped around them

- Shows surface detailment Project Exam Help triangles
- We can show details like faces, or surfaces like grass or brick walls Having lots of vertices and triangles is expensive (computationally)

Textures can be included in the render pipeline! WeChat: cstutorcs



Images credit: id Software

Textures on Triangles

Starting with the basics

- We can provide spignment Project Exam Help
- We then "map" the vertices in our shape to coordinates in the image the fragment shader carried the polate each fragment's position
- The colour from the texture is "sampled" to give the pixel its colour More on this next lecture hat: cstutorcs

What did we learn today?

Details on Rendering

- The OpenGL Pipeling united Project Exam Help
- Some details on code constructs

 Vertex Buffer (VBO), VERNATURAL (VBO), COMMITTED (VBO), COMITTED (VBO), COMMITTED (VBO), COMMITTED (VBO), COMMITTED (VBO), C
- Shaders in the pipeline
- An intro to TexturesWeChat: cstutorcs