

程序代写代做 CS编程辅导

CMT1@ ual Computing

V.1 Texture Mapping WeChat: cstutorcs

Assignment Project Exam Help

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Overview

- ➤ Texture mapping 程序代写代做 CS编程辅导
 - Texture coordinates
 - Aliasing effect IIP mapping
- Bump mappi
- Displacement mapping WeChat: cstutorcs
- Light maps
- Assignment Project Exam Help > Shadow maps
- > Texture Mapping in OpenGL .com

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From Shading to Texture



Texture

➤ Visual appearance of objects can be enhanced by textures
➤ The concept is simple



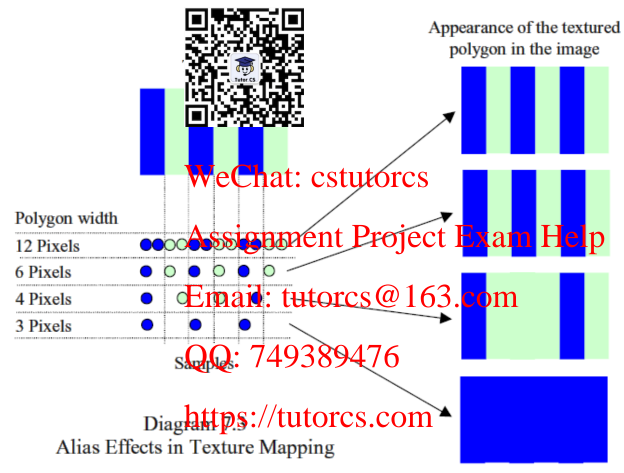
Texture Coordinates

- For each vertex specify texture coordinates $(s,t) \in [0,1]^2$
 - Canonical position of pixel in texture for vertex
 - For each point p $rac{1}{2}$ $rac{1}{2}$ $rac{1}{2}$ are required
 - → Bilinearly inter xture coordinates in 3D
- Texture coordinates for point on quad WeChat: cstutorcs p = sa + te e = b + s(c b)Assignment Project Exam Help $p = sa + tb + st(c \to b)$ Assignment Project Exam Help p

Alias Effects

- ➤ One major problem of texture: alias effects

 Caused by undersampling; results in unreal artefacts



Anti-aliasing

- ➤ Similar to untextured images use anti-gligsing technique

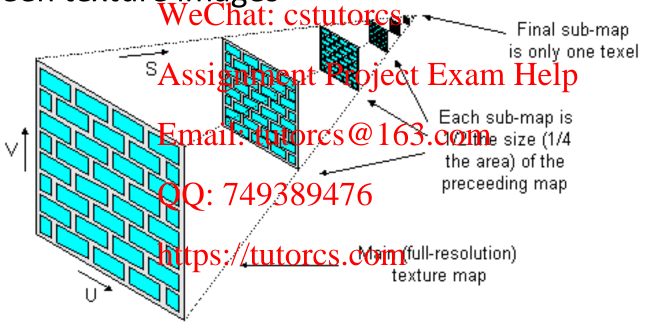
 ➤ Most successful approach: supersampling
- - Compute pictur@ **一种 Property Prop**
 - Average the sup est to find pixel colour
 - This blurs bound to the leaves coherent areas of colour unchanged
 - Works well for polygons, but requires a lot of computations and description of the computations and description of the computations and description of the computations are description of the computations are description of the computation of the comp
- > Other approaches: convolution filtering (see image processing)

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MIP Mapping

- Popular technique of precomputing / prefiltering to address alias effects (MIP = multum in parvo; much in little)
- > Basic idea: constru**l** mid of images for different texture sizes (pref indicated indicated indicated)

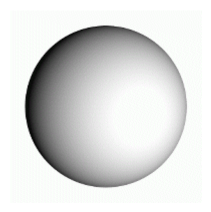
• Pick texture images between texture images WeChat: cstutores.



Generalising Texture Mapping

- ➤ So far: texture is a <u>label</u> (colour) for each pixel ➤ Can use it to modify other things

• E.g. use it for ill is it is adjust material properties (all light types on them)



Material



Texture as label

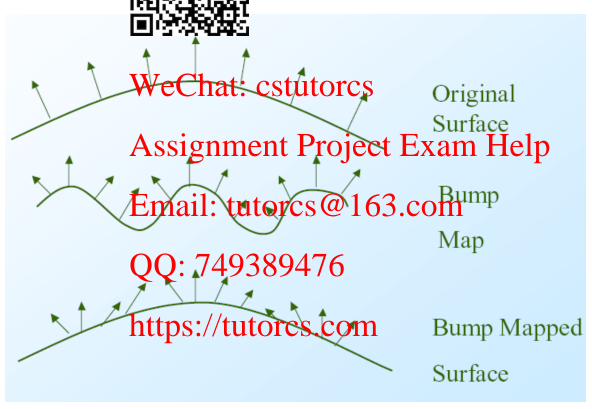
Texture as material

Bump Mapping

- ➤ Texture can be used to alter *surface normals* of an object

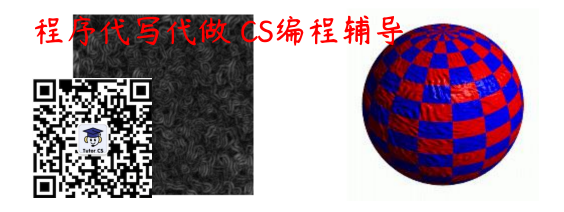
 Does not change shape, but illumination computation

 - Changes in text : tial derivatives) tell how to change the "he the normals



Bump Map Example





Sphere w/Texture We Blump & Mapres

Bumpy Sphere

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 As we do not change the shape, the silhouette does not change

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 - Use only for small bump \$89476
 - Requires illumination computation for each pixel (Phong https://tutorcs.com shading, ray tracing, . . .)

Another Bump Map Example



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Displacement Mapping

➤ Use texture map to *move* surface points. 程序代写代做 CS编程辅导



Light Maps

> In Quake texture and light mans are used

• Light map contains precomputed illumination at low resolution

| The computed illumination at low resolution | The computed illumination |

• Multiply light m exture map at run-time (and cache it)



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Only Texture Map

Texture and Light Map

Shadow Maps

- ➤ Generate *shadows* using texture maps Render scene from the *viewpoint of each light source* and only keep demission depretation depret
 - When shading e (illumination computation per pixel):
 - Compute vector *L* from visible point to light source (needed for illumination computation)
 - Compute the Alexingth of the Project Exam Help
 - Compare this length with corresponding value in the shadow buffers
 - If the shadow buffer value is less, then the point is in the shadow and we cancignore the light source

Shadow Map Example

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Texture Mapping in OpenGL

- - TextureIO.npre=pe(File, boolean);
 - Indicate how the same is to be applied to each pixel
 - Texture.set [hi] teteri (...)
 - Draw the scene, sapplying both texture and geometric coordinates; send the coordinates to vertex shader, and send texture sampler to fragment shader
 - Texture.getIAssignmentoPasject Fixam Help

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Texture Mapping in OpenGL

- Using OpenGL Core functions to apply a texture.
 - 1. Create a texture beet and specify texture for that object
 - glGenTextu
 - glBindTextu
 - glTexImagelial Table 11
 - 2. Indicate how the lexible is to be applied to each pixel
 - glTexParameterichat: cstutorcs
 - 3. Enable texture mapping
 - glEnable(GlAssignment Project Exam Help
 - 4. Draw the scene supplying both texture and geometric coordinates; send the coordinates to vertex shader, and send texture sample? to frag hient shader
- Step 0: Read in texture image

Texture Object

- int texids[n]; glGenTextures(n, text
 - n: the number of by bjects identifiers to generate
 - texids: an array of unsigned integers to hold texture object identifiers
- ▶ Bind a texture object as the current texture glBindTexture(target Aidentifier) t Project Exam Help target: can be GL_TEXTURE_1D, GL_TEXTURE
 - GL_TEXTURE Pmail: tutorcs@163.com identifier: a texture object identifier
- ➤ Specify texture imageOO: 749389476 glTexImage2D(target, level, internalFormat, widththoightutoredecoformat, type, data);

Texture Object Example Code

```
int texids[] = new int[1];
ByteBuffer texImg = readImage("textures/Day.png");
glGenTextures(1, texic
glBindTexture(GL_TFi=1212D, texids[0]);
glTexImage2D(GL_TEXTURE_2D, 0, GL_RGB,
            tex Widthweight Out Gles BGR,
            GL_UNSIGNED_BYTE, texImg);
                   Assignment Project Exam Help
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                   https://tutorcs.com
```

Texture Parameters

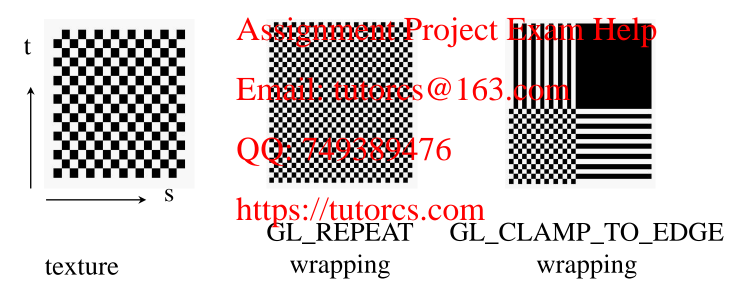
- DenGL has a variety of parameters that determine how toxture is applied 程序代写代做 CS编程辅导 texture is applied.
 - Wrapping parar termine what happens if s and t are outside the 🖁
 - Filter modes all use area averaging instead of point samples
 - Environment parameters determine how texture mapping interacts with shading ect Exam Help
 - Mipmapping allows us to use textures at multiple Email: tutorcs@163.com resolutions
- OpenGL Command Q: 749389476

glTexParameterf(target, pname, param); https://tutorcs.com • target: Specifies the target texture

- pname: Specifies the symbolic name of a single-valued texture parameter
- param: Specifies the value of pname.

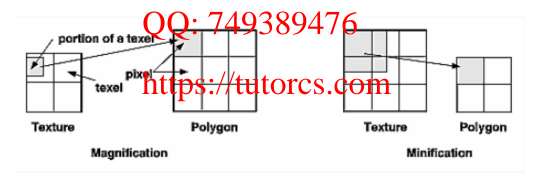
Wrapping Modes

- ➤ Repeat: use s,t modulo 1 程序代写代做 CS编程辅导 ➤ Clamp: if s,t > 1 use 1, if s,t < 0 use 0
- - **E.**P_S, GL_REPEAT)
 - glTexParamete ____ GL_TEXTURE_WRAP_T, GL_CLAMP_TO_EDGE)
 - GL CLAMP TWEBOREDERILOGES MIRRORED REPEAT...



Texture Filtering

- Magnification: wher happed to a small portion of a texel glTexParameteri(GL, RE_2D, GL_TEXTU GL_FILTER, type);
 - type: GL_NEAREST or GL_LINEAR
- Minification: when a peddoc many texels glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_signment Project Exam Help
 - type: GL_NEAREST, GL_LINEAR, GL_NEABEST_MIPMAP_LINEAR, GL_LINEAR, ...



Shading and Texture Interaction

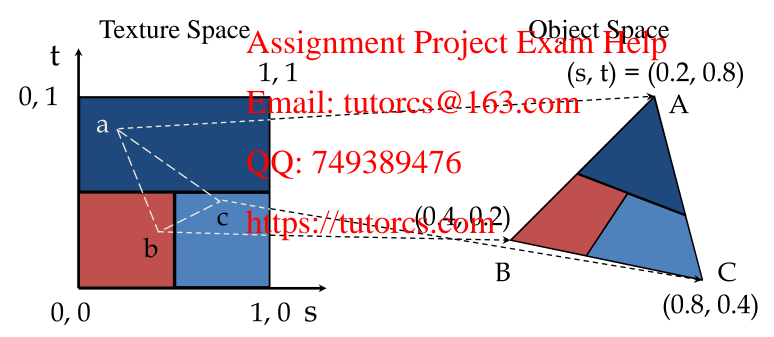
 You can specify how the texture-map colors are used to modify the pixel cdor的以写ett的ges编i的确是nt parameters in old version of OpenGL

glTexEnvi(GL_TEXT GL_TEXTURE_ENV_MODE, mode); mode values:

- GL REPLACE Le pixel color with texture color
- GL_BLEND: $C = C_f(1-C_t) + C_cC_t$, $-C_f$ is the pixel color, C_t is the texture color, and C_c is some constant color Project Exam Help
- GL_MODULATE: C = C_fC_t (Default)
- More on Open Email: tutorcs @ 163 idem
- In the shader version of penalth the interaction should be implemented in the fragment shader.

Assign Texture Coordinates

- Every point on a 程序空中风坡 均線程 编数ure coordinate (s, t) in texture mapping
- We often specify coordinates to polygon vertices and interpolate the polygon
- Texture.getImageTexCoords() can be used to retrieve texture coordinates Chat: cstutorcs



Typical Code in Main Program

```
// Set the texture to be used
try {
     texture = TextureIO.new Texture(new Frie (Welsh Dragon fig.), false);
      catch (IOException ex) {
                             ame()).log(Level.SEVERE, null, ex);
      Logger.getLogger(get
   // Set texture
   float[] texCoord = {...};
   FloatBuffer textures = FloatBuffer.wrap(texCoord); gl.glGenBuffers(...);
   gl.glBindBuffer(...);
   gl.glBufferData(...); WeChat: cstutorcs gl.glBufferSubData(...);
   // Set the fragment shader stexture sampler variable gl.glUniformli(gl.glGetUniformLocation(program, "tex"), 0);
```

Vertex Shader

```
#version 330 core
程序代写代做 CS编程辅导
layout(location = 0) in vec4 vPosition;
layout(location = 1) in v_{\mathbf{f}}
layout(location = 2) in v
out vec4 color;
out vec2 texCoord;
uniform mat4 ModelView: eChat: cstutorcs uniform mat4 Projection,
                         Assignment Project Exam Help
void main()
  gl_Position = Projectipm* Model Views*@Position:ntexCoord = vTexCoord;
  color.rgb = vColour; QQ: 749389476
  color.a = 1.0;
                         https://tutorcs.com
```

Fragment Shader

```
#version 330 core
                    程序代写代做 CS编程辅导
in vec4 color;
in vec2 texCoord;
out vec4 fColor;
uniform sampler2D tex;
void main()
                    WeChat: cstutorcs
  fColor = color* texture( tex, texCoord );
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                   More details in the Labs...
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```

Summary

- Describe the principle of texture maps. What are texture coordinates and how are they related to 3D coordinates?
- ➤ How to program texture mapping in OpenGL? WeChat: cstutorcs

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