

程序代写代做 CS编程辅导

CMT101 Visual Computing



V.1 Texture Mapping

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Overview

➤ Texture mapping

- Texture coordinates
- Aliasing effect
- MIP mapping

➤ Bump mapping

➤ Displacement mapping

➤ Light maps

➤ Shadow maps

➤ Texture Mapping in OpenGL

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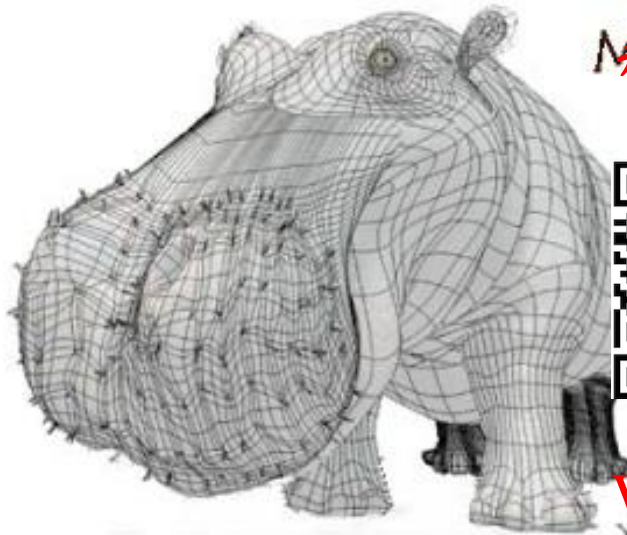
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From Shading to Texture



Model
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Model + Shading



Model + Shading
+ Textures

At what point
do things start
looking real?

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For more info on the computer artwork of Jeremy Birn
see <http://www.3drender.com/jbirn/productions.html>



Texture

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



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*During rasterization interpolate the
coordinate indices into the texture map*

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 on 3D polygon, corresponding texture coordinates are required
- *Bilinearly interpolate* texture coordinates in 3D

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- Texture coordinates for point on quad

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$$p = sa + te$$

$$e = b + s(c - b)$$

$$p = sa + tb + st(c - b)$$

→ Solve for (s,t) (assuming $(0,0)$

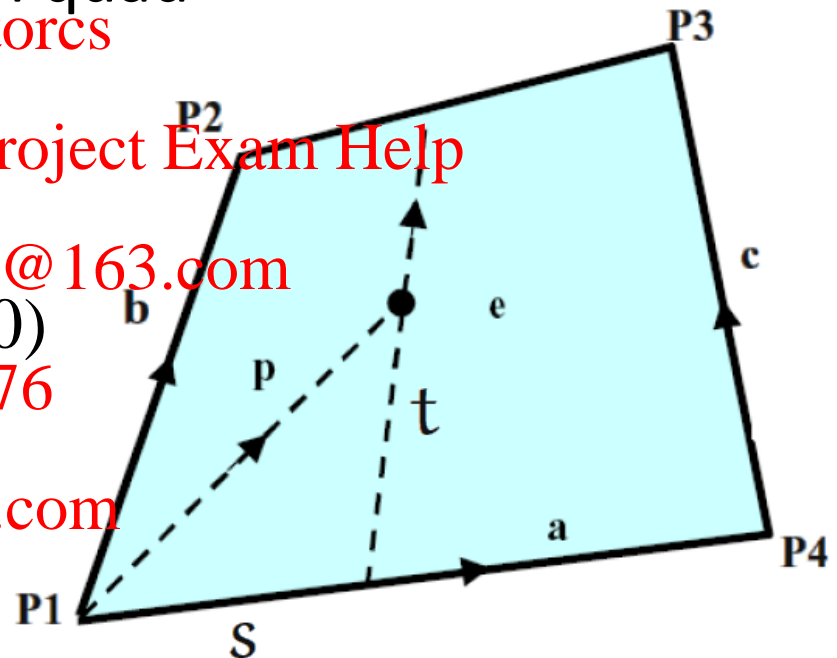
is texture coordinate of P_1)

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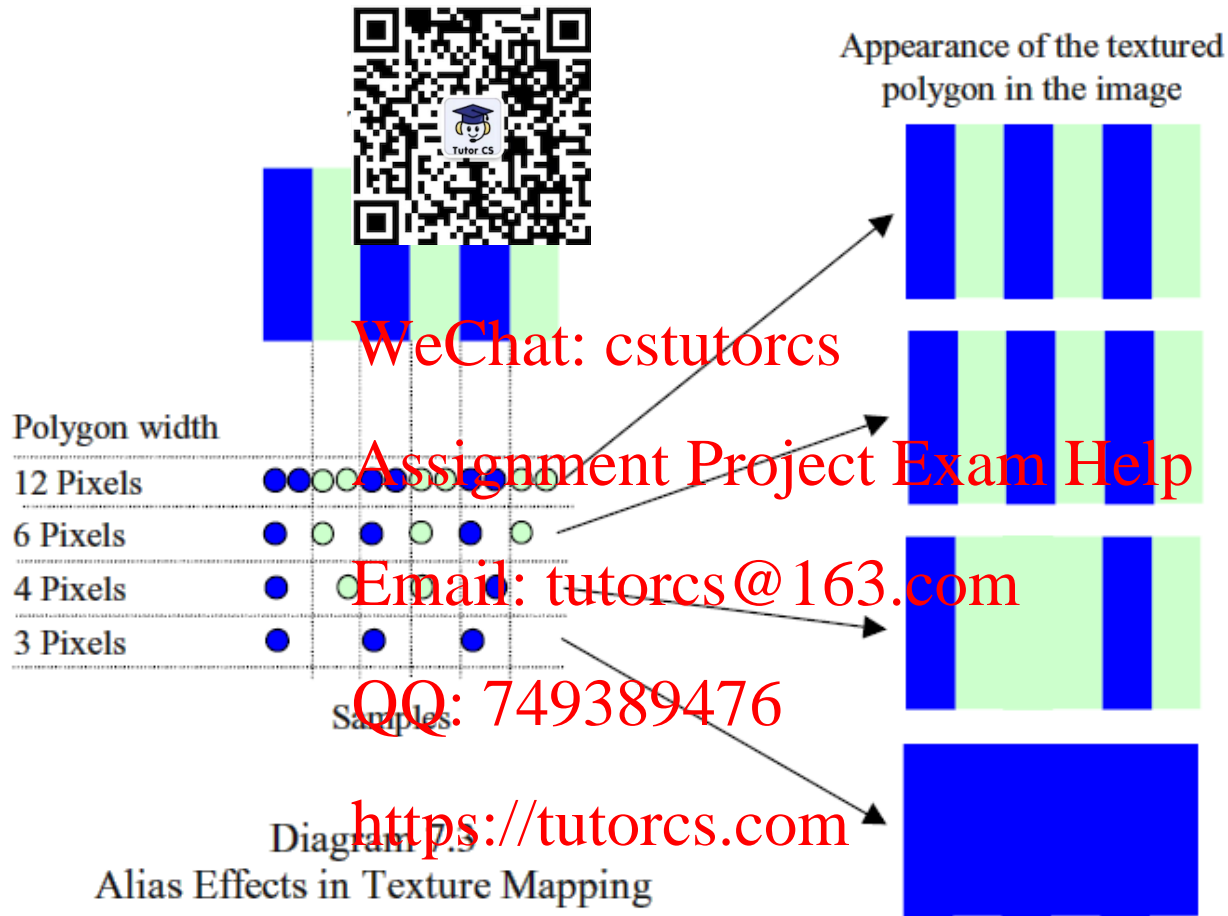
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Alias Effects

- One major problem of texture: *alias effects*
- Caused by *undersampling*; results in *unreal artefacts*



Anti-aliasing

- Similar to untextured images use *anti-aliasing* technique
- Most successful approach: *supersampling*
 - Compute picture at *higher resolution*
 - *Average* the super samples to find pixel colour
 - This blurs boundaries but leaves coherent areas of colour unchanged
 - Works well for polygons, but requires a lot of computations and does not work for line drawings
- 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: construct a pyramid of images for different texture sizes (precomputed and resampled)
 - Pick texture image suitable for size or interpolate between texture images



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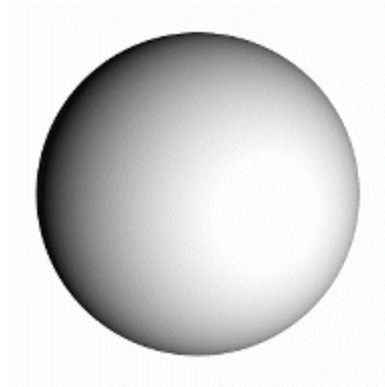
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Generalising Texture Mapping

- So far: texture is a *label* (colour) for each pixel
- Can use it to modify other things
 - E.g. use it for *illumination* to adjust material properties (all light types or some of them)

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Material



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Texture as label

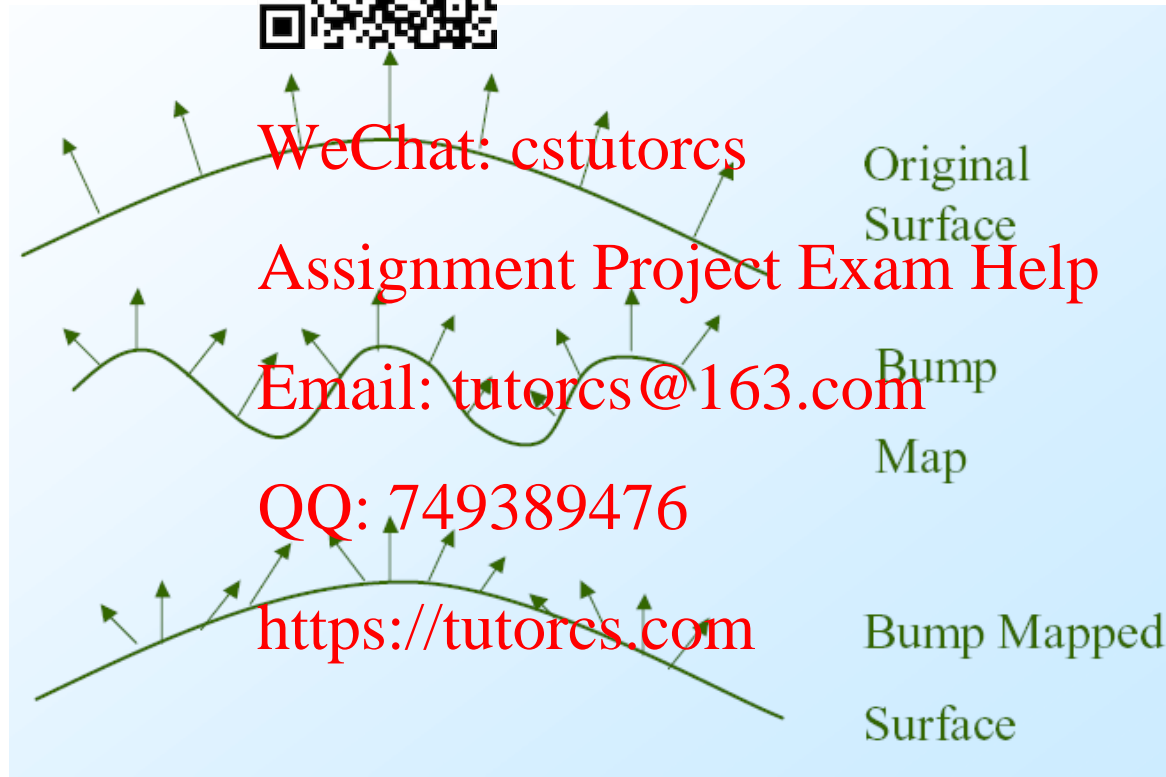


Texture as material

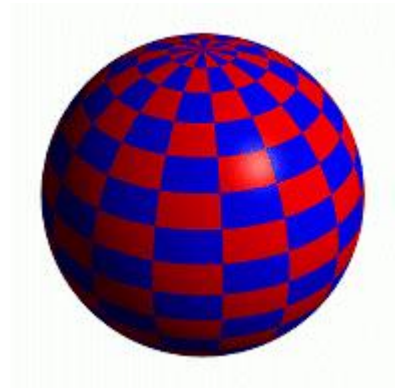
Bump Mapping

- Texture can be used to alter *surface normals* of an object
- Does not change shape, but illumination computation
 - Changes in texture (partial derivatives) tell how to change the “height” of the normals

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Bump Map Example



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Sphere w/Texture

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Bumpy Sphere

- As we do not change the shape, the silhouette does not change
- Use only for small bumps
 - Requires illumination computation for each pixel (Phong shading, ray tracing, ...)

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Another Bump Map Example

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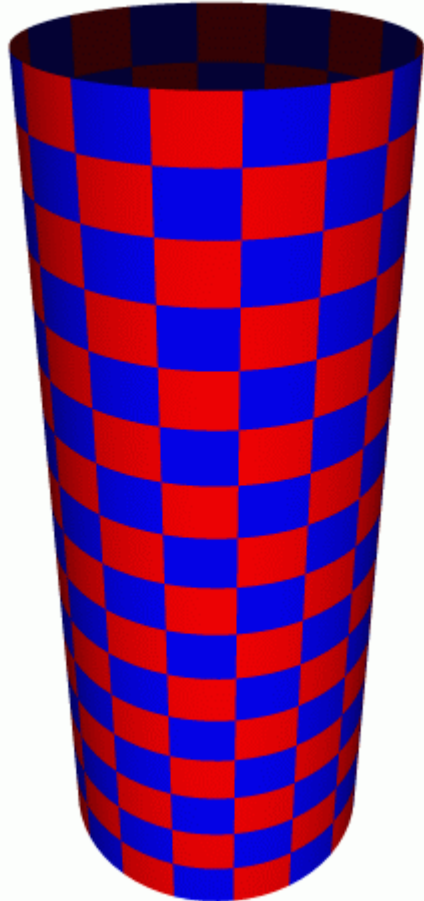
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Displacement Mapping

- Use texture map to *move* surface points
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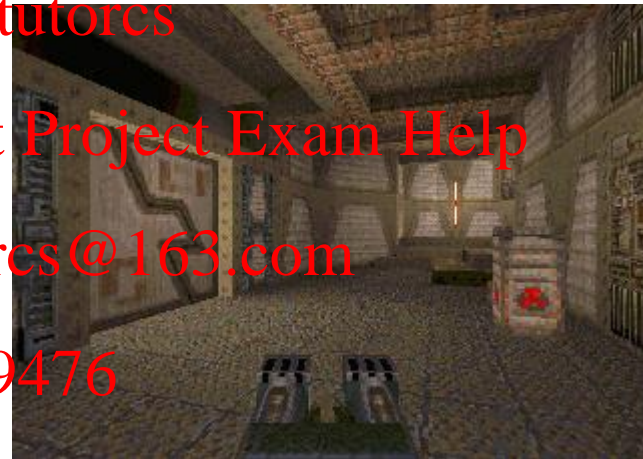
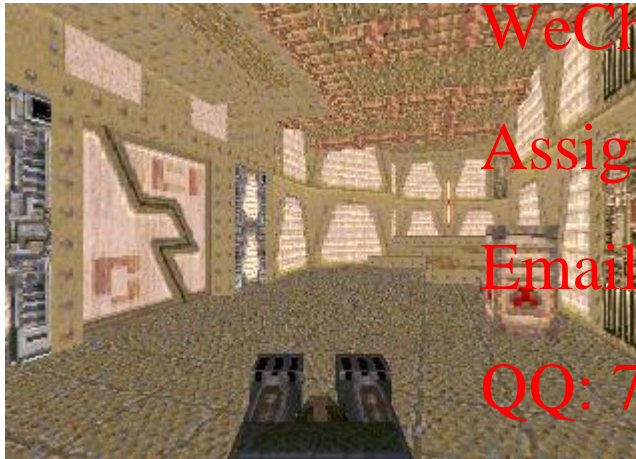
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Light Maps

- In Quake *texture* and *light maps* are used
- Light map contains precomputed illumination at low resolution
 - Multiply light map with texture 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 *differ* values in *shadow buffers*
 - When shading a pixel (illumination computation per pixel):
 - Compute vector L from visible point to light source (needed for illumination computation)
 - Compute the length of L
 - *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 can ignore the light source



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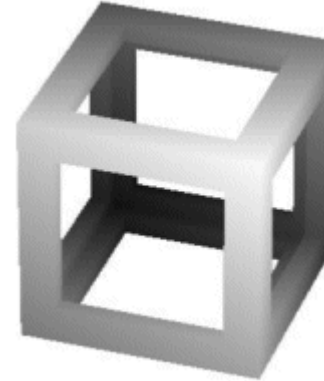
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Shadow Map Example

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Texture Mapping in OpenGL

- Use Texture and TextureIO to apply a texture
1. Create a texture object using TextureIO
 - `TextureIO.newTextureFromFile(File, boolean);`
 2. Indicate how the texture is to be applied to each pixel
 - `Texture.setTextureParameters(...)`
 3. Draw the scene, supplying both texture and geometric coordinates; send the coordinates to vertex shader, and send texture sampler to fragment shader
 - `Texture.getImageTexCoords().top() ...`

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Texture Mapping in OpenGL

- Using OpenGL Core functions to apply a texture
 - 1. Create a texture object and specify a texture for that object
 - `glGenTextures`
 - `glBindTexture`
 - `glTexImage`
 - 2. Indicate how the texture is to be applied to each pixel
 - `glTexParameteri`
 - 3. Enable texture mapping
 - `glEnable(GL_TEXTURE_2D)`
 - 4. Draw the scene, supplying both texture and geometric coordinates; send the coordinates to vertex shader, and send texture sampler to fragment shader
- Step 0: Read in texture image

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Texture Object

- Texture objects store texture data and keep it readily available for usage. Many texture objects can be generated.

- Generate identifiers for the objects first

```
int texids[n];
```

```
glGenTextures(n, texids);
```

- **n**: the number of texture object identifiers to generate
- **texids**: an array of unsigned integers to hold texture object identifiers

- Bind a texture object as the current texture

```
glBindTexture(target, identifier);
```

- **target**: can be **GL_TEXTURE_1D**, **GL_TEXTURE_2D**, or **GL_TEXTURE_3D**
- **identifier**: a texture object identifier

- Specify texture image

```
glTexImage2D(target, level, internalFormat,
```

```
width, height, border, format, type, data);
```

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Texture Object Example Code

```
int texids[] = new int[1];  
ByteBuffer texImg = readImage("textures/Day.png");
```

```
glGenTextures(1, texids);  
glBindTexture(GL_TEXTURE_2D, texids[0]);  
glTexImage2D(GL_TEXTURE_2D, 0, GL_RGB,  
texWidth, texHeight, 0, GL_BGR,  
GL_UNSIGNED_BYTE, texImg);
```



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Texture Parameters

- OpenGL has a variety of parameters that determine how texture is applied.
- **Wrapping parameters** determine what happens if s and t are outside the range
 - **Filter modes** all use area averaging instead of point samples
 - **Environment parameters** determine how texture mapping interacts with shading
 - **Mipmapping** allows us to use textures at multiple resolutions
- OpenGL Command
- `glTexParameterf(target, pname, param);`
- **target**: Specifies the target texture
 - **pname**: Specifies the symbolic name of a single-valued texture parameter
 - **param**: Specifies the value of pname.

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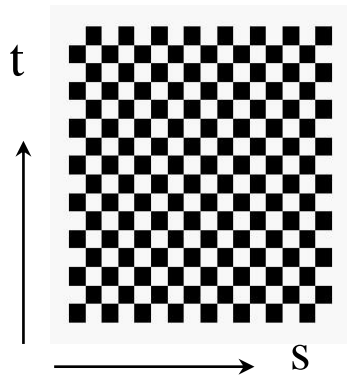
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Wrapping Modes

- Repeat: use $s, t \bmod 1$
- Clamp: if $s, t > 1$ use 1, if $s, t < 0$ use 0

- `glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_WRAP_S, GL_REPEAT)`
- `glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_WRAP_T, GL_CLAMP_TO_EDGE)`
- `GL_CLAMP_TO_BORDER, GL_MIRRORED_REPEAT...`



texture

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`GL_REPEAT`

wrapping

`GL_CLAMP_TO_EDGE`

wrapping

Texture Filtering

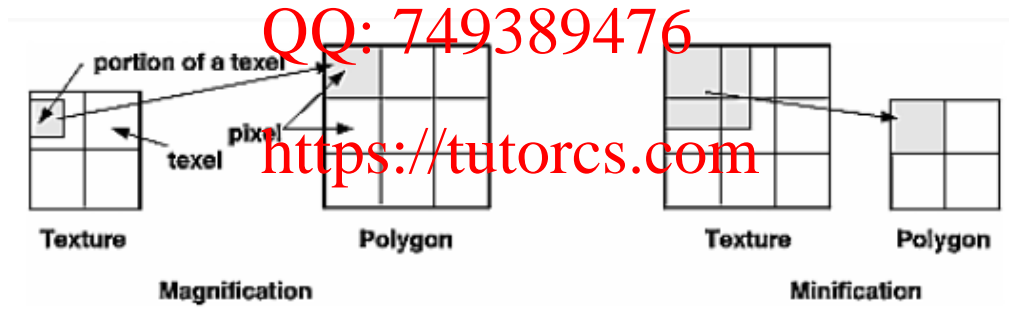
- A pixel may be mapped to a small portion of a texel or a collection of texels from the texture map. How to determine the color of the pixel?

- **Magnification**: when a pixel is mapped to a small portion of a texel
- ```
glTexParameteri(GL_TEXTURE_2D,
GL_TEXTURE_MAG_FILTER, type);
```

- **type**: GL\_NEAREST or GL\_LINEAR

- **Minification**: when a texel is mapped to many pixels
- ```
glTexParameteri(GL_TEXTURE_2D,  
GL_TEXTURE_MIN_FILTER, type);
```

- **type**: GL_NEAREST, GL_LINEAR, GL_NEAREST_MIPMAP_LINEAR, GL_LINEAR_MIPMAP_LINEAR, ...



Shading and Texture Interaction

- You can specify how the texture-map colors are used to modify the pixel colors by setting environment parameters in old version of OpenGL

`glTexEnvf(GL_TEXTURE_ENV, GL_TEXTURE_ENV_MODE, mode);`

mode values:

- GL_REPLACE**: Replace pixel color with texture color

- GL_BLEND**: $C = C_f(1 - C_t) + C_c C_t$,
— C_f is the pixel color, C_t is the texture color, and C_c is some constant color

- GL_MODULATE**: $C = C_f C_t$ (Default)

- More on OpenGL programming guide

- In the shader version of OpenGL, the interaction should be implemented in the fragment shader.

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Assign Texture Coordinates

- Every point on a surface should have a texture coordinate (s, t) in texture mapping
- We often specify texture coordinates to polygon vertices and interpolate the texture coordinates with the polygon
- `Texture.getImageTexCoords()` can be used to retrieve texture coordinates

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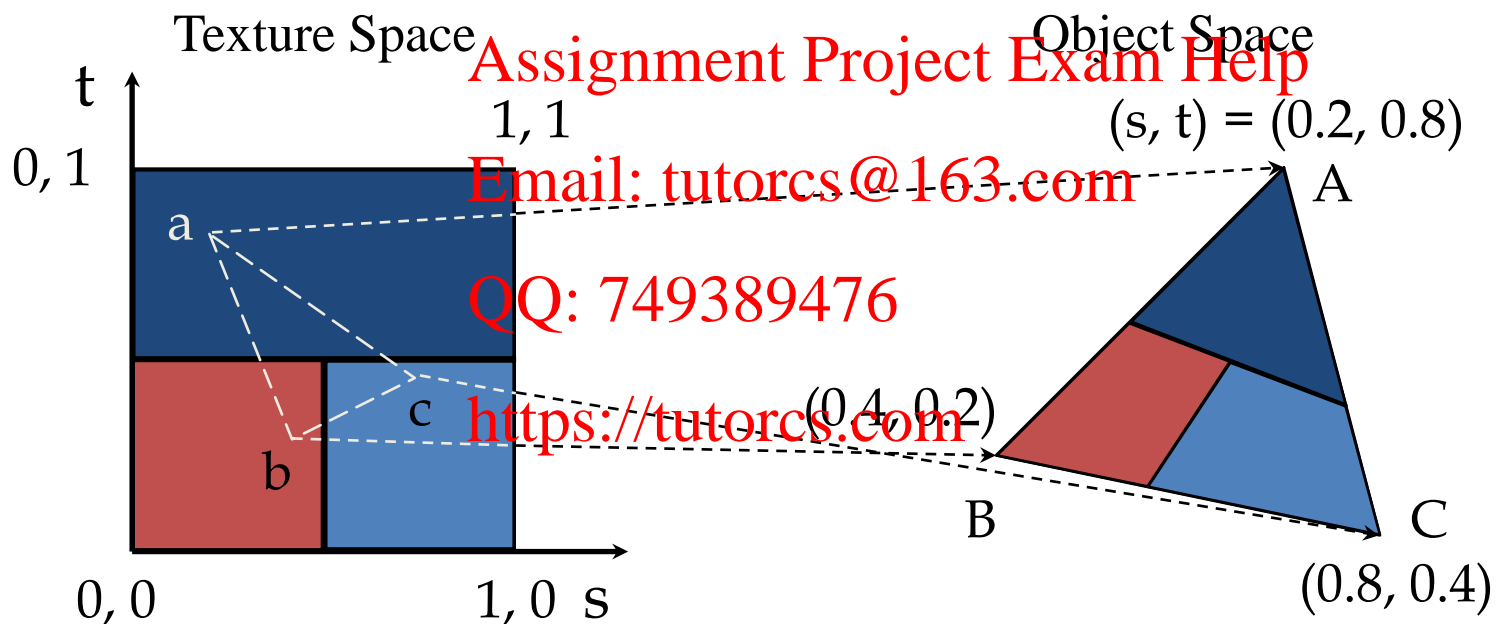
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Typical Code in Main Program

```
// Set the texture to be used
try {
    texture = TextureIO.newTexture(new File("WelshDragon.jpg"), false);
} catch (IOException ex) {
    Logger.getLogger(getName()).log(Level.SEVERE, null, ex);
}

// Set texture coordinates
float[] texCoord = {...};
FloatBuffer textures = FloatBuffer.wrap(texCoord); gl.glGenBuffers(...);
gl.glBindBuffer(...);
gl.glBufferData(...);
gl.glBufferSubData(...);

// Send texture coordinates to vertex shader
vTexCoord = gl.glGetAttribLocation( program, "vTexCoord" );
gl.glEnableVertexAttribArray( vTexCoord );
gl.glVertexAttribPointer( vTexCoord, 1, GL_FLOAT, false, 0, offsetSize);

// Set the fragment shader texture sampler variable
gl.glUniform1i( gl.glGetUniformLocation(program, "tex"), 0 );
```

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Vertex Shader

```
#version 330 core
```

```
layout(location = 0) in vec4 vPosition;  
layout(location = 1) in vec2 vColour;  
layout(location = 2) in vec2 vTexCoord;
```

```
out vec4 color;  
out vec2 texCoord;
```

```
uniform mat4 ModelView;  
uniform mat4 Projection;
```

```
void main()  
{  
    gl_Position = Projection * ModelView * vPosition;  
    texCoord = vTexCoord;
```

```
    color.rgb = vColour;  
    color.a = 1.0;  
}
```

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Fragment Shader

```
#version 330 core
```

```
in vec4 color;  
in vec2 texCoord;
```

```
out vec4 fColor;
```

```
uniform sampler2D tex;
```

```
void main()
```

```
{
```

```
    fColor = color* texture( tex, texCoord );
```

```
}
```

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Summary

- Describe the principle of texture maps. What are texture coordinates and how are they related to 3D coordinates?
- What options do eGeneralise texture maps? For what other effects are tful and what are the advantages and disadvantages? e techniques?
- How to program texture mapping in OpenGL?

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