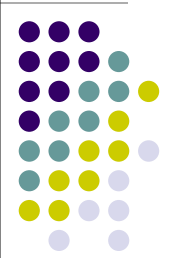
# Computer Graphics (CS 543) Lecture 8c: Texturing

#### Prof Emmanuel Agu

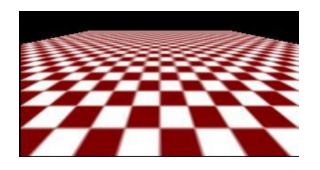
Computer Science Dept. Worcester Polytechnic Institute (WPI)







- Although graphics cards can render over 100 million polygons per second
- Many phenomena even more detailed
  - Clouds
  - Grass
  - Terrain
  - Skin
- Images: Computationally inexpensive way to add details



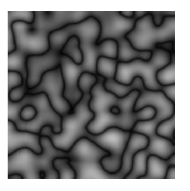


Image complexity does not affect the complexity of geometry processing (transformation, clipping...)

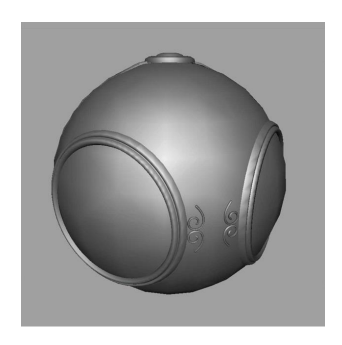
#### **Textures in Games**

- Mostly made of textures except foreground characters that require interaction
- Even details on foreground texture (e.g. clothes) is texture









1. geometric model

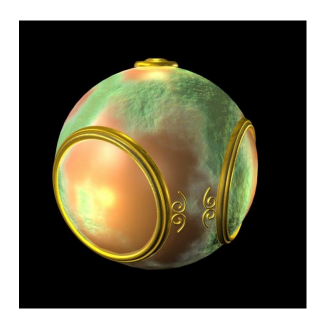
No Texture



2. texture mapped Paste image (marble) onto polygon

## **Types of Texturing**





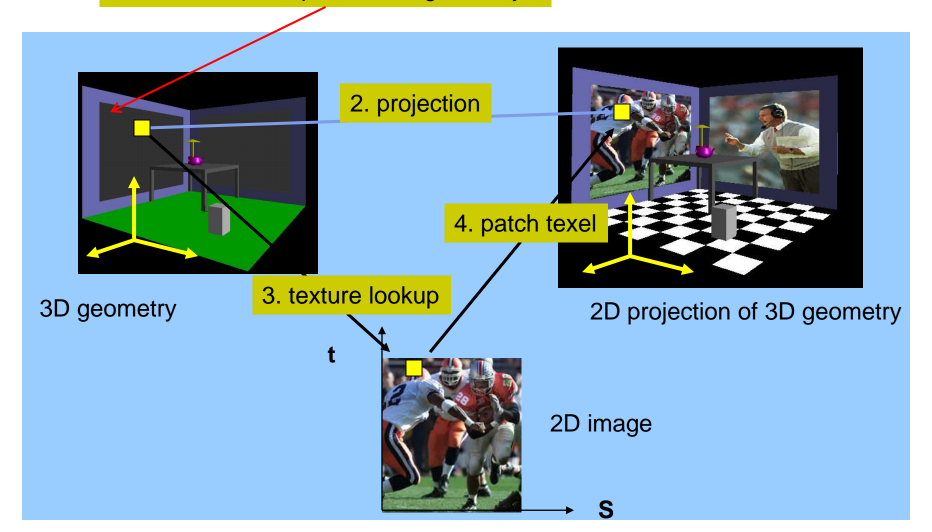
3. Bump mapping Simulate surface roughness (dimples)



4. Environment mapping Picture of sky/environment over object

### **Texture Mapping**

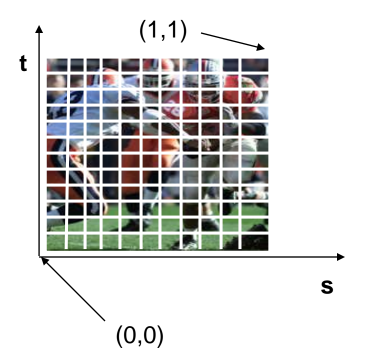
1. Define texture position on geometry







- ✓ Bitmap (pixel map) textures: images (jpg, bmp, etc) loaded
- Procedural textures: E.g. fractal picture generated in OpenGL program
- Textures applied in shaders



#### Bitmap texture:

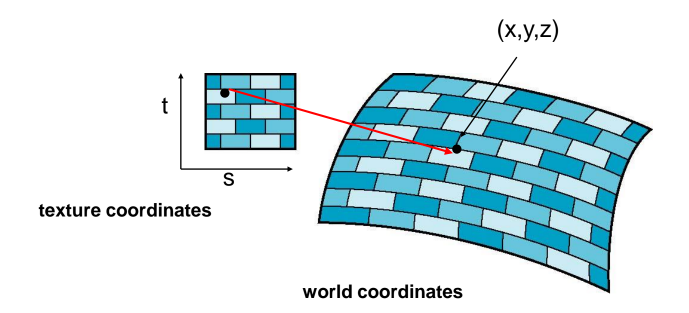
- 2D image 2D array texture[height][width]
- Each element (or **texel** ) has coordinate (s, t)
- s and t normalized to [0,1] range
- Any (s,t) => [red, green, blue] color

## **Texture Mapping**



 Map? Each (x,y,z) point on object, has corresponding (s, t) point in texture

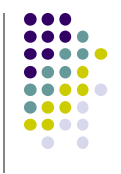
$$s = s(x,y,z)$$
$$t = t(x,y,z)$$



### **6 Main Steps to Apply Texture**

- Create texture object (data structure)
- 2. Specify the texture
  - Read or generate image
  - assign to texture (hardware) unit
  - enable texturing (turn on)
- 3. Assign texture (corners) to Object corners
- 4. Specify texture parameters
  - wrapping, filtering
- Pass textures to shaders
- 6. Apply textures in shaders





- OpenGL has texture objects (multiple objects possible)
  - 1 object stores 1 texture image + texture parameters
- First set up texture object

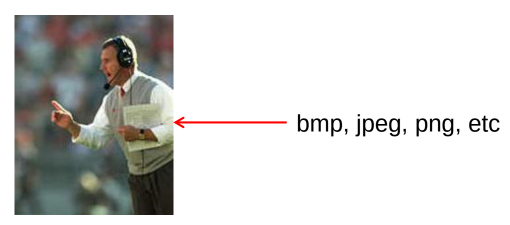
- Subsequent texture functions use this object
- Another call to glBindTexture with new name starts new texture object

### **Step 2: Specifying a Texture Image**

- Define picture to paste onto geometry
- Define texture image as array of texels in CPU memory

```
Glubyte my_texels[512][512][3];
```

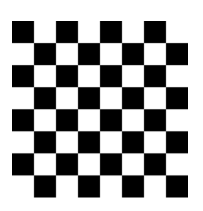
- Read in scanned images (jpeg, png, bmp, etc files)
  - If uncompressed (e.g bitmap): read from disk
  - If compressed (e.g. jpeg), use third party libraries (e.g. Qt, devil) to uncompress + load



### **Step 2: Specifying a Texture Image**



• Procedural texture: generate pattern in application code







- Enable texture mapping
  - glEnable(GL\_TEXTURE\_2D)
  - OpenGL supports 1-4 dimensional texture maps

### **Specify Image as a Texture**

GL UNSIGNED BYTE, my texels);

Tell OpenGL: this image is a texture!!

```
glTexImage2D( target, level, components,
      w, h, border, format, type, texels );
      target: type of texture, e.g. GL TEXTURE 2D
       level: used for mipmapping (0: highest resolution. More later)
  components: elements per texel
        w, h: width and height of texels in pixels
      border: used for smoothing (discussed later)
format, type: describe texels
      texels: pointer to texel array
Example:
```

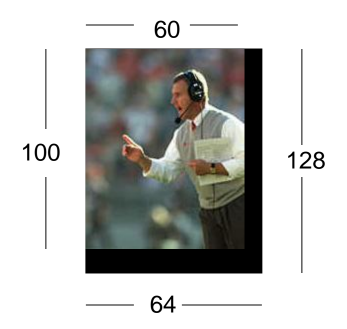
glTexImage2D(GL TEXTURE 2D, 0, 3, 512, 512, 0, GL RGB,







- OpenGL textures must be power of 2
- If texture dimensions not power of 2, either
  - 1) Pad zeros 2) Scale the Image



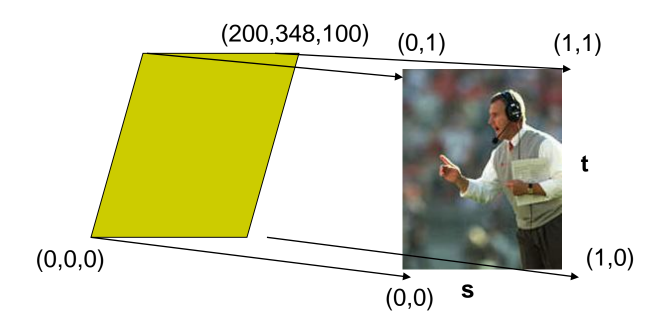
## 6 Main Steps. Where are we?

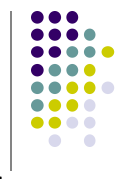
- 1. Create texture object
- 2. Specify the texture
  - Read or generate image
  - assign to texture (hardware) unit
  - enable texturing (turn on)
- 3. Assign texture (corners) to Object corners
- 4. Specify texture parameters
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- Pass textures to shaders
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# Step 3: Assign Object Corners to Texture Corners



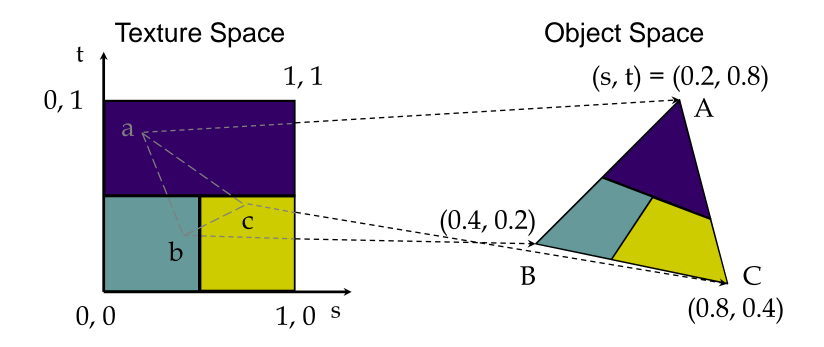
- Each object corner (x,y,z) => image corner (s, t)
  - E.g. object (200,348,100) => (1,1) in image
- Programmer establishes this mapping





#### **Step 3: Assigning Texture Coordinates**

- After specifying corners, interior (s,t) ranges also mapped
- Example? Corners mapped below, abc subrange also mapped



# Step 3: Code for Assigning Texture Coordinates

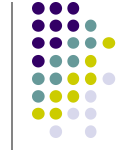
- Example: Map a picture to a quad
- For each quad corner (vertex), specify
  - Vertex (x,y,z),
  - Corresponding corner of texture (s, t)
- May generate array of vertices + array of texture coordinates

```
points[i] = point3(2,4,6);
  tex coord[i] = point2(0.0, 1.0);
    points array
                                                       tex_coord array
               Z
                  X
                        Z
                                                       S
                                                              S
Position 1
         Position 2
                   Position 3
                                                  Tex0
                                                         Tex1
                                                               Tex3
                                                          b
                                                  a
```

# Step 3: Code for Assigning Texture Coordinates



```
void quad( int a, int b, int c, int d)
  quad_colors[Index] = colors[a];  // specify vertex color
   points[Index] = vertices[a];
                                 // specify vertex position
  tex_coords[Index] = vec2( 0.0, 0.0 ); //specify corresponding texture corner
  index++;
  quad_colors[Index] = colors[b];
                                                            colors array
   points[Index] = vertices[b];
  tex\_coords[Index] = vec2(0.0, 1.0);
   Index++;
                                                                       b
                                                                              g
                                                       Color 1
                                                                 Colors 2
                                                                            Colors 3
// other vertices
                                                                   b
                                                         a
         points array
                                                              tex_coord array
              X
                    Z
                        X
                                                              S
                                                                     S
                                                                         t
     Position 1
               Position 2
                         Position 3
                                                         Tex0
                                                                Tex1
                                                                      Tex2
                b
                           C
                                                                 b
                                                                        C
                                                         a
```



### **Step 5: Passing Texture to Shader**

Pass vertex, texture coordinate data as vertex array

glUniform1i( glGetUniformLocation(program, "texture"), 0 );

Set texture unit

```
Variable names
                                                           in shader
offset = 0;
GLuint vPosition = glGetAttribLocation(program, "vPosition");
glEnableVertexAttribArray( vPosition );
glVertexAttribPointer( vPosition, 4, GL FLOAT, GL FALSE,
   0,BUFFER OFFSET(offset) );
offset += sizeof(points);
GLuint vTexCoord = glGetAttribLocation( program, "vTexCoord");
glEnableVertexAttribArray( vTexCoord );
glVertexAttribPointer( vTexCoord, 2,GL FLOAT,
    GL FALSE, 0, BUFFER OFFSET(offset) );
// Set the value of the fragment shader texture sampler variable
//
    ("texture") to the appropriate texture unit.
```

# Step 6: Apply Texture in Shader (Vertex Shader)



 Vertex shader receives data, output texture coordinates to fragment shader

in vec4 vPosition; //vertex position in object coordinates in vec4 vColor; //vertex color from application in vec2 vTexCoord; //texture coordinate from application

out vec4 color; //output color to be interpolated out vec2 texCoord; //output tex coordinate to be interpolated

```
texCoord = vTexCoord
color = vColor
gl_Position = modelview * projection * vPosition
```

# Step 6: Apply Texture in Shader (Fragment Shader)

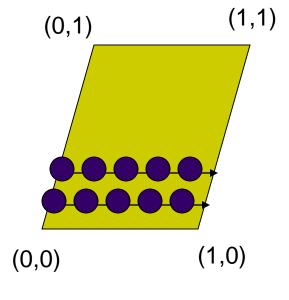


- Textures applied in fragment shader
- Samplers return a texture color from a texture object





Texture mapping is performed in rasterization

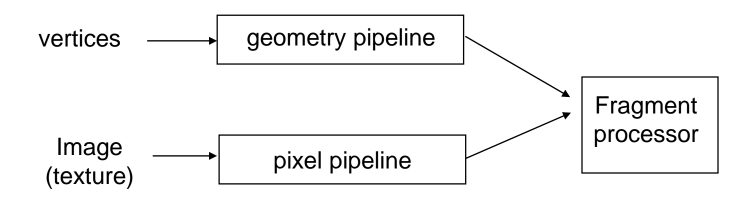


- For each pixel, its texture coordinates (s, t) interpolated based on corners' texture coordinates (why not just interpolate the color?)
- ☐ The interpolated texture (s,t) coordinates are then used to perform texture lookup

# Texture Mapping and the OpenGL Pipeline



- Images and geometry flow through separate pipelines that join during fragment processing
  - Object geometry: geometry pipeline
  - Image: pixel pipeline
  - "complex" textures do not affect geometric complexity

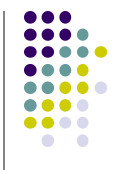


### 6 Main Steps to Apply Texture

- 1. Create texture object
- 2. Specify the texture
  - Read or generate image
  - assign to texture (hardware) unit
  - enable texturing (turn on)
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- 4. Specify texture parameters
  - wrapping, filtering
- Pass textures to shaders
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still haven't talked about setting texture parameters



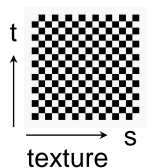


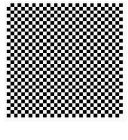
- Texture parameters control how texture is applied
  - Wrapping parameters used if s,t outside (0,1) range

```
Clamping: if s,t > 1 use 1, if s,t < 0 use 0
```

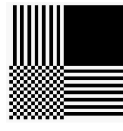
Wrapping: use s,t modulo 1

```
glTexParameteri( GL_TEXTURE_2D, GL_TEXTURE_WRAP_S, GL_CLAMP )
glTexParameteri( GL_TEXTURE_2D, GL_TEXTURE_WRAP_T, GL_REPEAT )
```





GL REPEAT GL

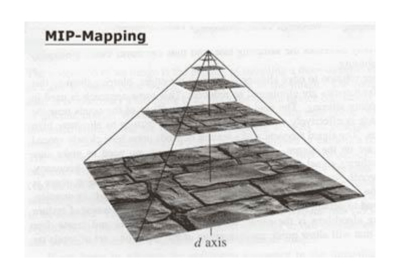


GL\_CLAMP

# Step 4: Specify Texture Parameters Mipmapped Textures

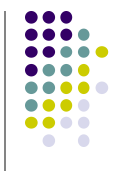


- Mipmapping pre-generates prefiltered (averaged) texture maps of decreasing resolutions
- Declare mipmap level during texture definition
   glTexImage2D(GL\_TEXTURE\_\*D, level, ...)



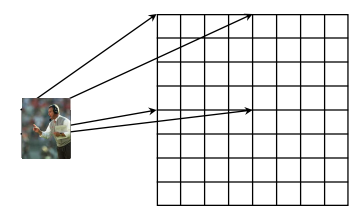


### **Magnification and Minification**



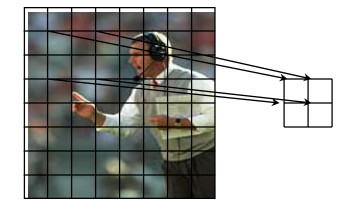
Magnification: Stretch small texture to fill many pixels

Minification: Shrink large texture to fit few pixels



Texture Polygon

Magnification

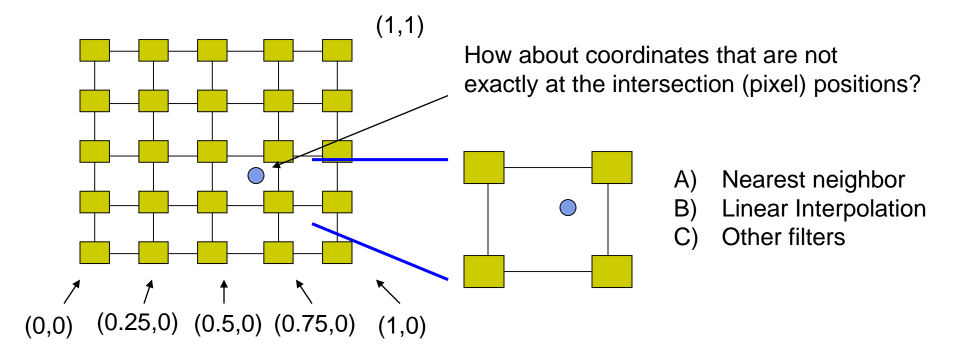


Texture Polygon

Minification

# **Step 4: Specify Texture Parameters Texture Value Lookup**





### **Example: Texture Magnification**

48 x 48 image projected (stretched) onto 320 x 320 pixels

**Nearest neighbor filter** 

Bilinear filter (avg 4 nearest texels)

Cubic filter (weighted avg. 5 nearest texels)



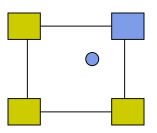




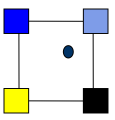


### **Texture mapping parameters**

Nearest Neighbor (lower image quality)



2) Linear interpolate the neighbors (better quality, slower)

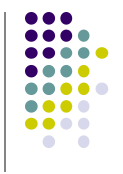


glTexParameteri(GL\_TEXTURE\_2D, GL\_TEXTURE\_MIN\_FILTER, GL\_NEAREST);

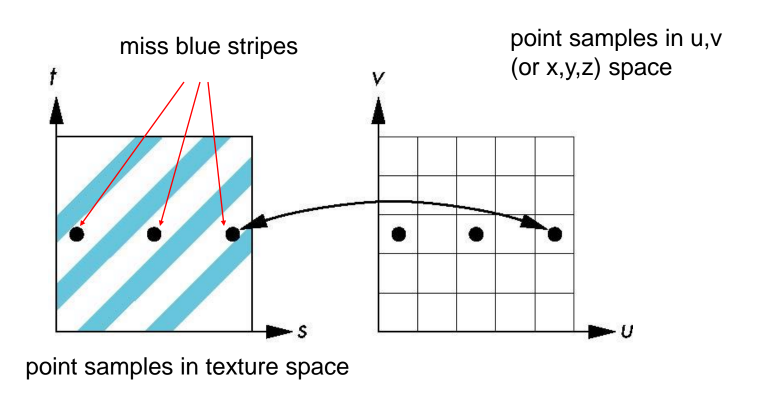
glTexParameteri(GL\_TEXTURE\_2D, GL\_TEXTURE\_MIN\_FILTER, GL\_LINEAR)

Or GL\_TEXTURE\_MAX\_FILTER



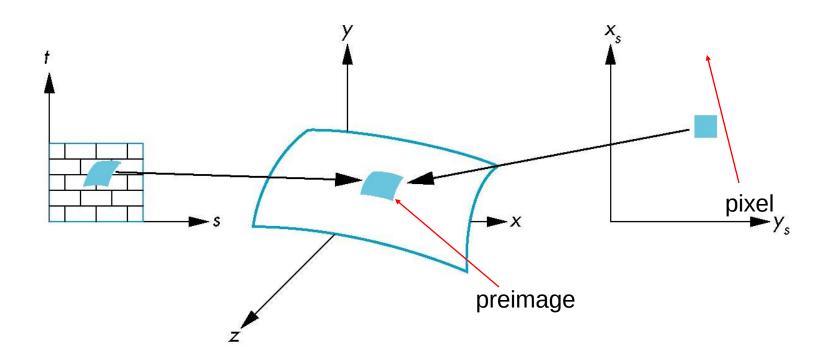


Point sampling of texture can lead to aliasing errors

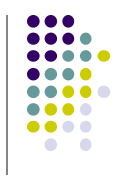




Better but slower option is area averaging



### **Other Stuff**



 Wrapping texture onto curved surfaces. E.g. cylinder, can, etc

$$s = \frac{\theta - \theta_a}{\theta_b - \theta_a} \qquad \qquad t = \frac{z - z_a}{z_b - z_a}$$

Wrapping texture onto sphere

$$s = \frac{\theta - \theta_a}{\theta_b - \theta_a} \qquad \qquad t = \frac{\phi - \phi_a}{\phi_b - \phi_a}$$

 Bump mapping: perturb surface normal by a quantity proportional to texture

#### References

- Angel and Shreiner, Interactive Computer Graphics, 6<sup>th</sup> ed<sup>ition</sup>
- Hill and Kelley, Computer Graphics using OpenGL, 3<sup>rd</sup> edition
- UIUC CS 319, Advanced Computer Graphics Course
- David Luebke, CS 446, U. of Virginia, slides
- Chapter 1-6 of RT Rendering
- Hanspeter Pfister, CS 175 Introduction to Computer Graphics,
   Harvard Extension School, Fall 2010 slides
- Christian Miller, CS 354, Computer Graphics, U. of Texas, Austin slides, Fall 2011
- Ulf Assarsson, TDA361/DIT220 Computer graphics 2011,
   Chalmers Institute of Tech, Sweden