Fall 2015

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CSCI 420: Computer Graphics

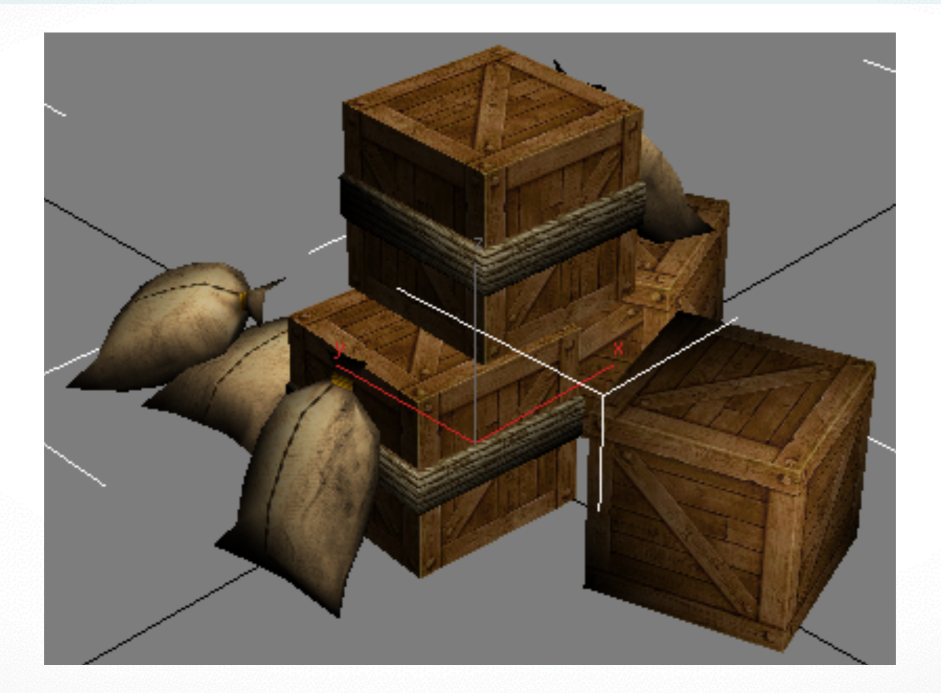
6.1 Texture Mapping



Outline

- Introduction
- Texture mapping in OpenGL
- Filtering and Mipmaps
- Example
- Non-color texture maps

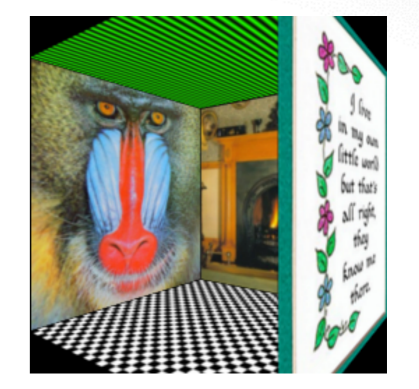
How Do You Add Detail to a Cube?



six sides - six colors?

Texture Mapping

- A way of adding surface details
- Two ways can achieve the goal:
 - Model the surface with more polygons
 - Slows down rendering speed
 - Hard to model fine features
 - Map a texture to the surface
 - This lecture
 - Image complexity does not affect complexity of processing
- Efficiently supported in hardware





Trompe L'Oeil ("Deceive the Eye")



Jesuit Church, Vienna, Austria

- Windows and columns in the dome are painted, not a real 3D object
- Similar idea with texture mapping:

Rather than modeling the intricate 3D geometry, replace it with an image !

Map textures to surfaces



texture map



an image

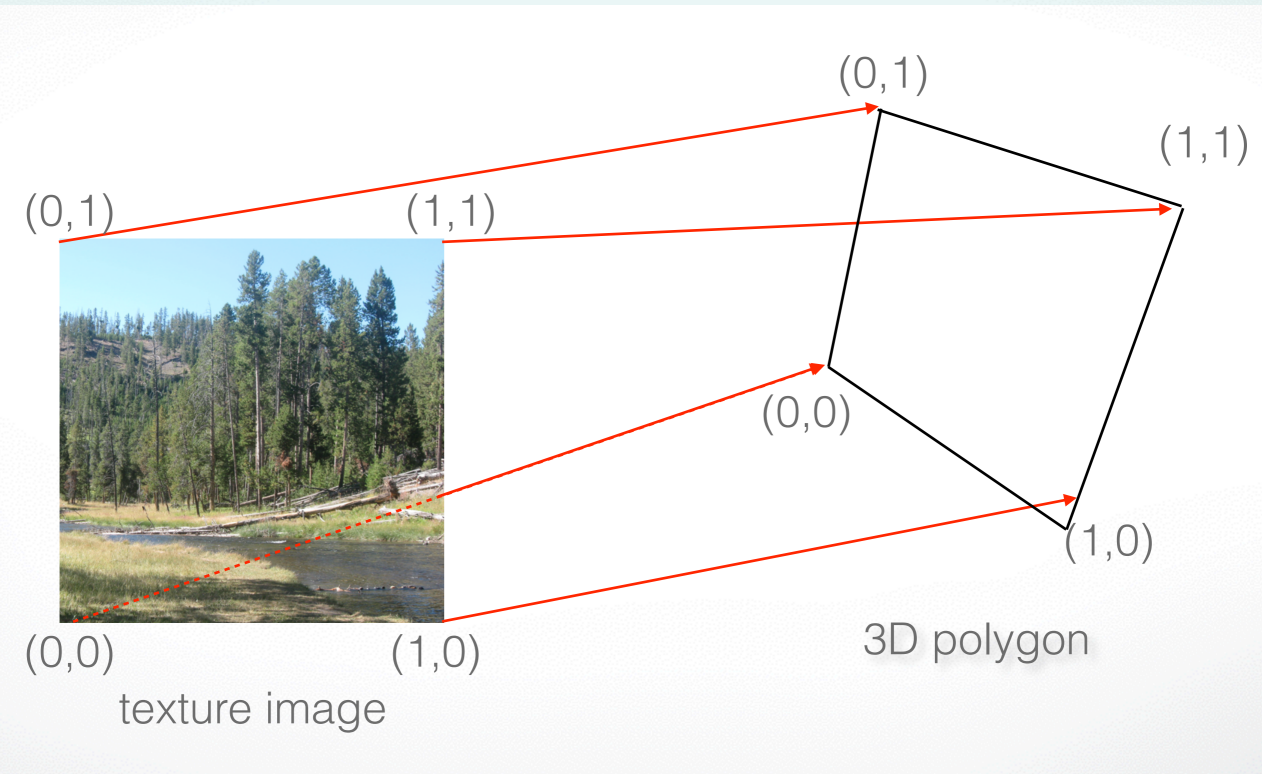
image mapped to a 3D polygon The polygon can have arbitrary size, shape and 3D position

The Texture

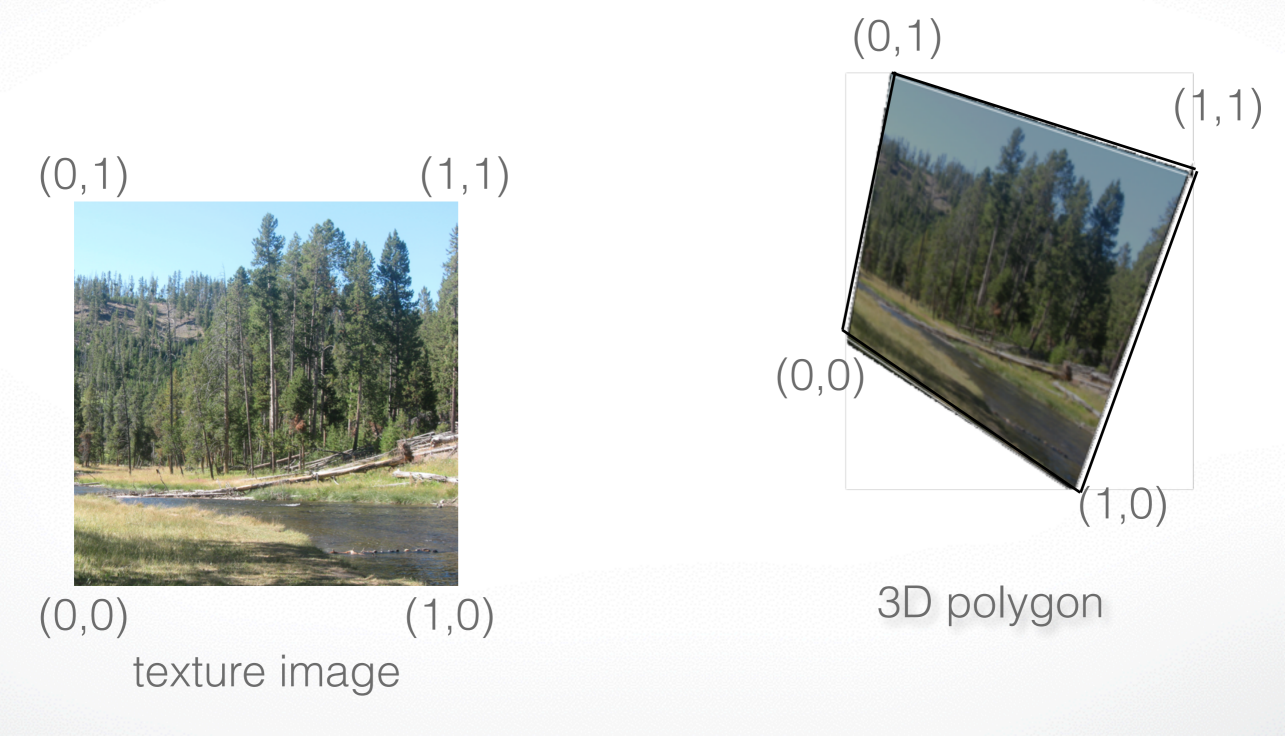
- Texture is a bitmap image
 - Can use an image library to load image into memory
 - Or can create images yourself within the program
- 2D array: unsigned char texture[height][width][4]
- Or unrolled into 1D array: unsigned char texture[4*height*width]
- Pixels of the texture are called *texels*
- Texel coordinates (s,t) scaled to [0,1] range



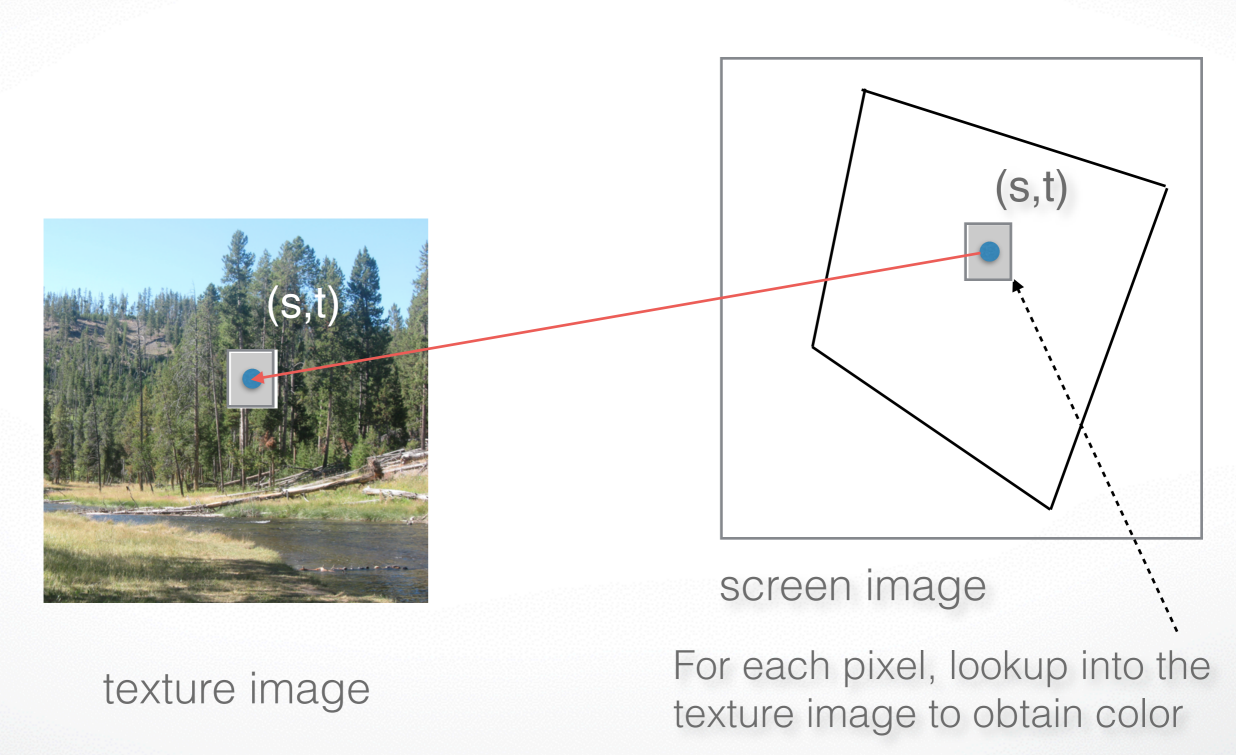
Texture map



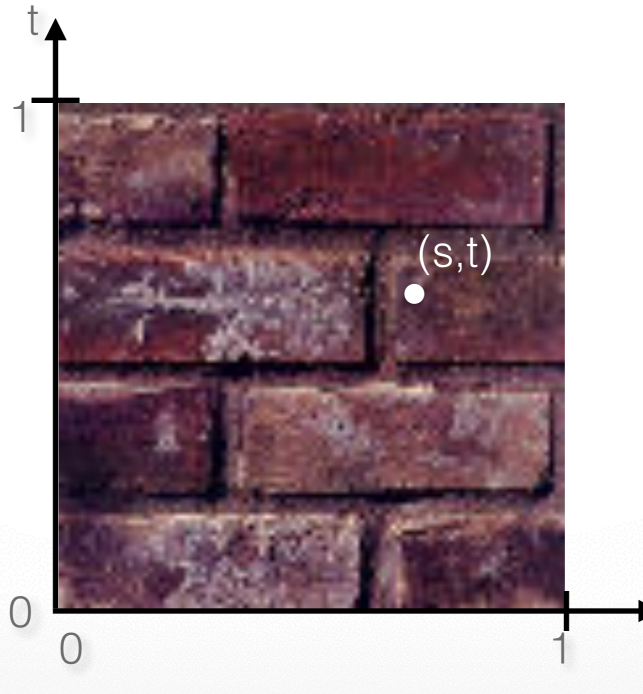
Texture map



Inverse texture map



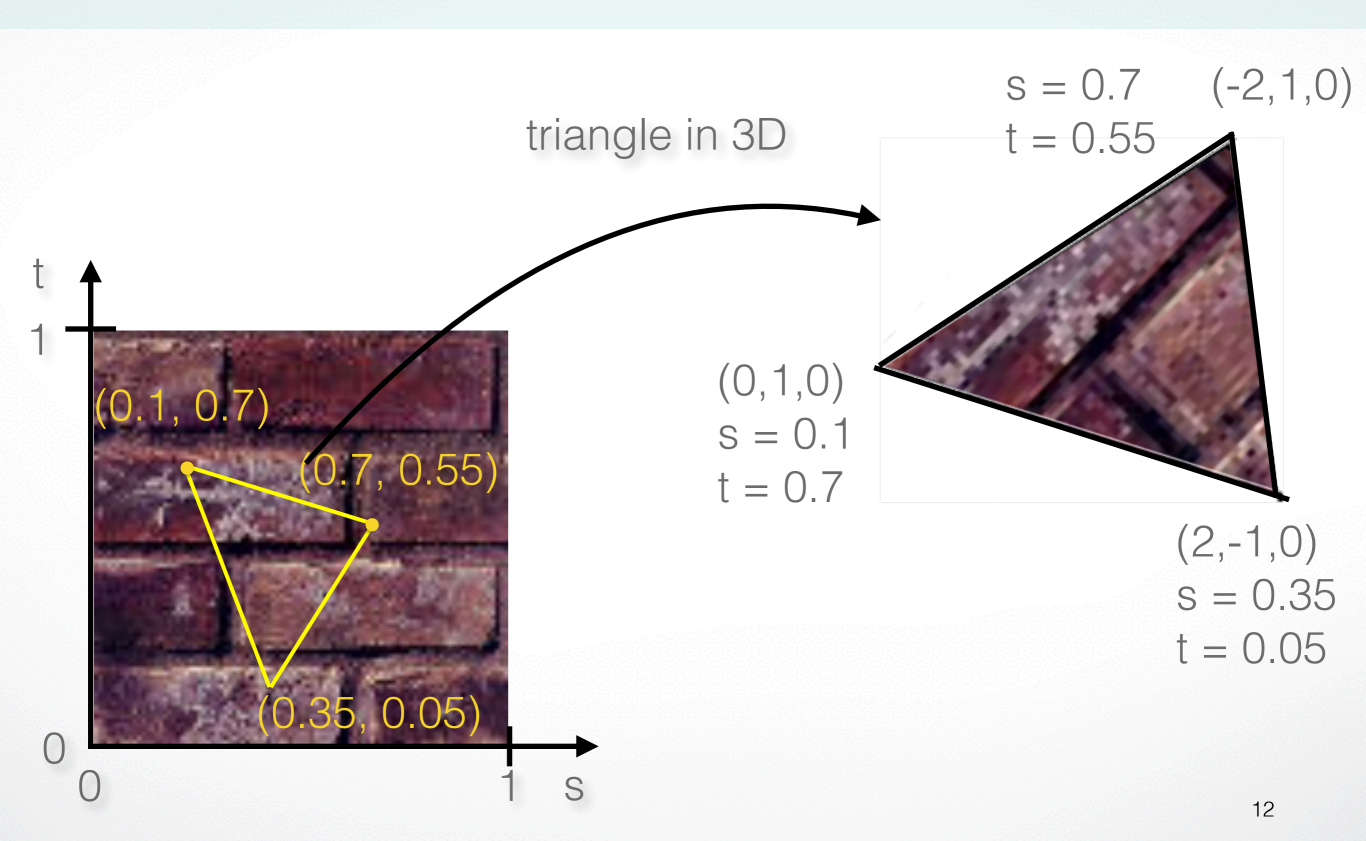
The "st" coordinate system



Note: also called "uv" space

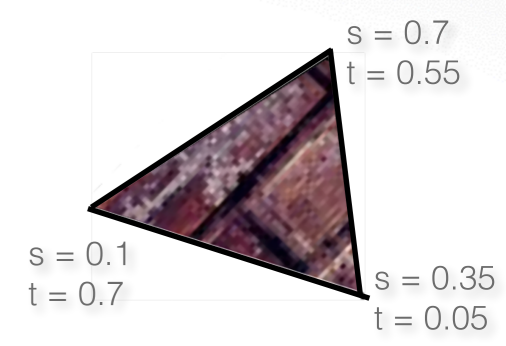
S

Texture mapping: key slide



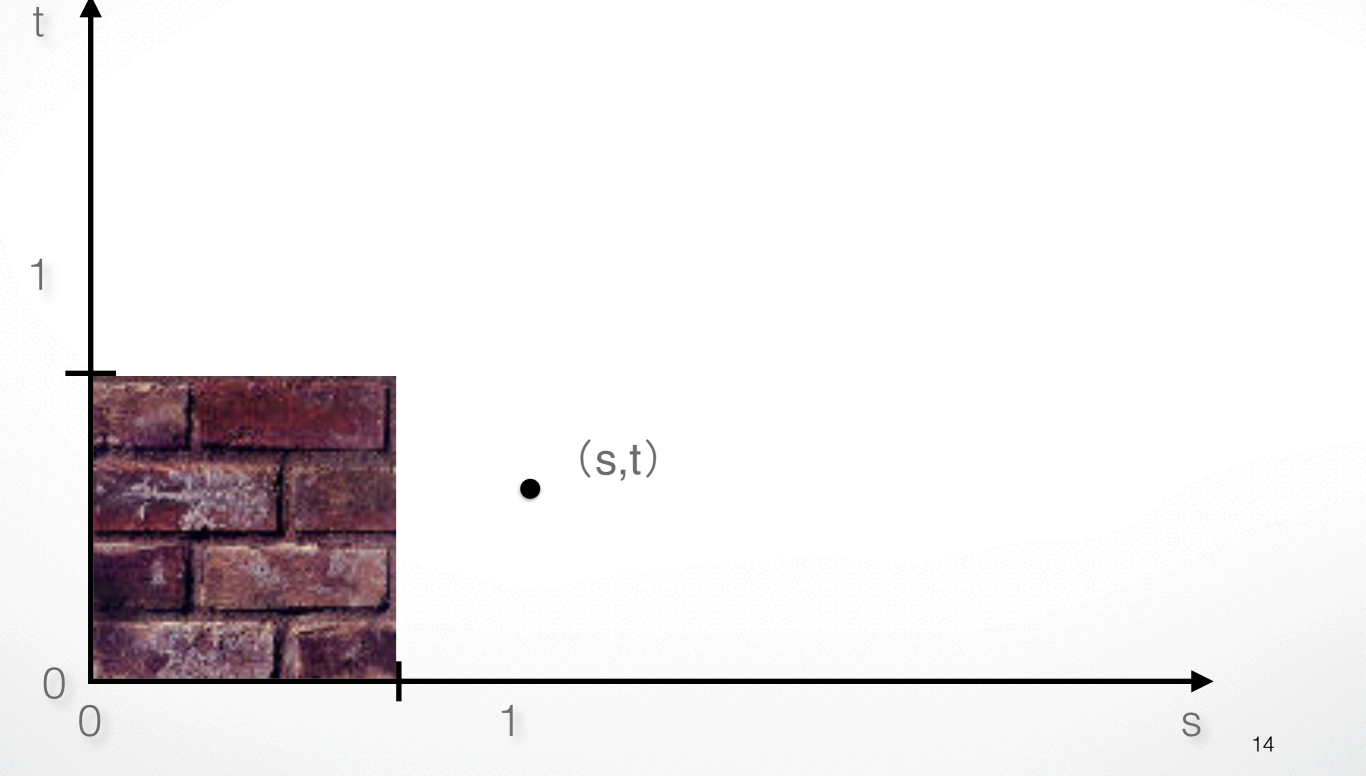
Specifying texture coordinates in OpenGL

- Use glTexCoord2f(s,t)
- State machine: Texture coordinates remain valid until you change them
- Example (from previous slide) :

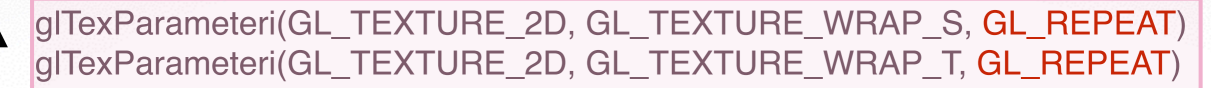


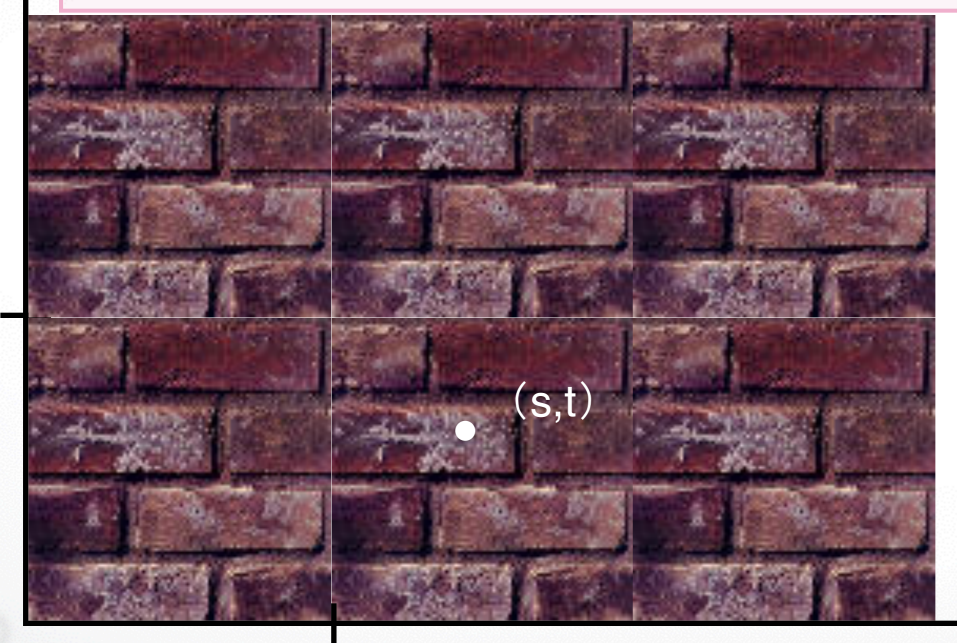
```
glEnable(GL_TEXTURE_2D); // turn texture mapping on
glBegin(GL_TRIANGLES);
glTexCoord2f(0.35,0.05); glVertex3f(2.0,-1.0,0.0);
glTexCoord2f(0.7,0.55); glVertex3f(-2.0,1.0,0.0);
glTexCoord2f(0.1,0.7); glVertex3f(0.0,1.0,0.0);
glEnd();
glDisable(GL_TEXTURE_2D); // turn texture mapping off
```

What if texture coordinates are outside of [0,1]?

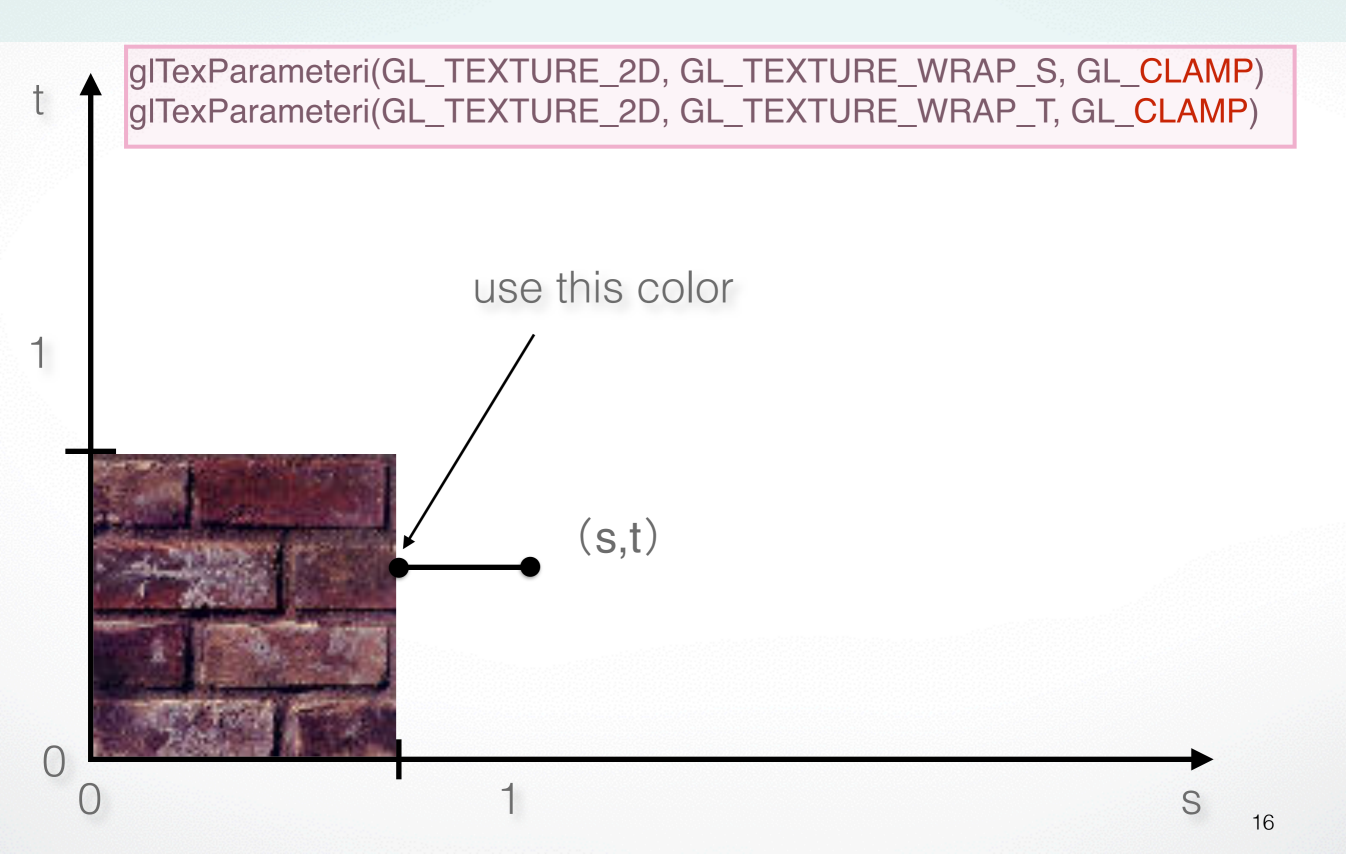


Solution 1: Repeat texture

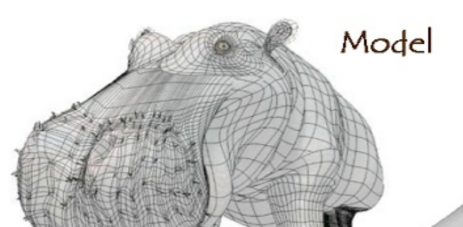








Combining texture mapping and shading



Model + Shading

At what point do things start looking real?

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



Model + Shading + Textures

Combining texture mapping and shading

- Final pixel color = a combination of texture color and color under standard OpenGL Phong lighting
- GL_MODULATE: multiply texture and Phong lighting color
- GL_BLEND: linear combination of texture and Phong lighting color
- GL_REPLACE: use texture color only (ignore Phong lighting)
- Example:

glTexEnvf(GL_TEXTURE_ENV, GL_TEXTURE_ENV_MODE, GL_REPLACE);

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Texture mapping in OpenGL

• During your initialization:

- 1. Read texture image from file into an array in memory, or generate the image using your program
- 2. Specify texture mapping parameters
 - Wrapping, filtering, etc.
- 3. Initialize and activate the texture

• In display():

- 1. Enable OpenGL texture mapping
- 2. Draw objects: Assign texture coordinates to vertices
- 3. Disable OpenGL texture mapping

Initializing the texture

- Do once during initialization, for each texture image in the scene, by calling glTexImage2D
- The dimensions of texture images must be powers of 2
 if not, rescale image or pad with zero
 - or can use OpenGL extensions
- Can load textures dynamically if GPU memory is scarce

glTexImage2D

- glTexImage2D(GL_TEXTURE_2D, level, internalFormat, width, height, border, format, type, data)
- GL_TEXTURE_2D: specifies that it is a 2D texture
- Level: used for specifying levels of detail for mipmapping (default:0)
- InternalFormat
 - Often: GL_RGB or GL_RGBA
 - Determines how the texture is stored internally
- Width, Height
 - The size of the texture must be powers of 2
- Border (often set to 0)
- Format, Type
 - Specifies what the input data is (GL_RGB, GL_RGBA, ...)
 - Specifies the input data type (GL_UNSIGNED_BYTE, GL_BYTE, ...)
 - Regardless of Format and Type, OpenGL converts the data to internalFormat
- Data: pointer to the image buffer

Enable/disable texture mode

- Must be done before rendering any primitives that are to be texture-mapped glEnable(GL_TEXTURE_2D) glDisable(GL_TEXTURE_2D)
- Successively enable/disable texture mode to switch between drawing textured/non-textured polygons
- Changing textures:
 - Only one texture is active at any given time (with OpenGL extensions, more than one can be used simultaneously; this is called *multitexturing*)
 - Use glBindTexture to select the active texture

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Texture interpolation

• This photo is too small

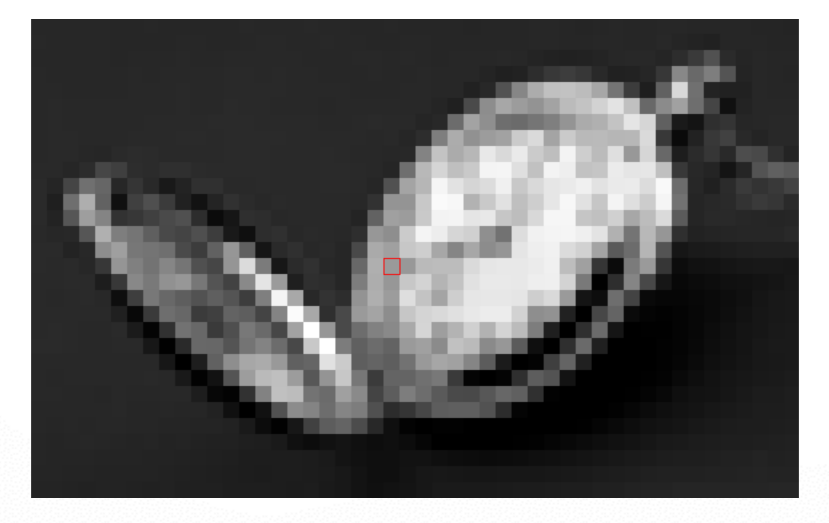


Zooming

• First consider a black and white image

- We want to blow it up to poster size (zoom by a factor of 16)
- Firs try: repeat each row 16 times, then each column 16 times

Zooming: Nearest Neighbor Interpolation



Zooming: First Attempt

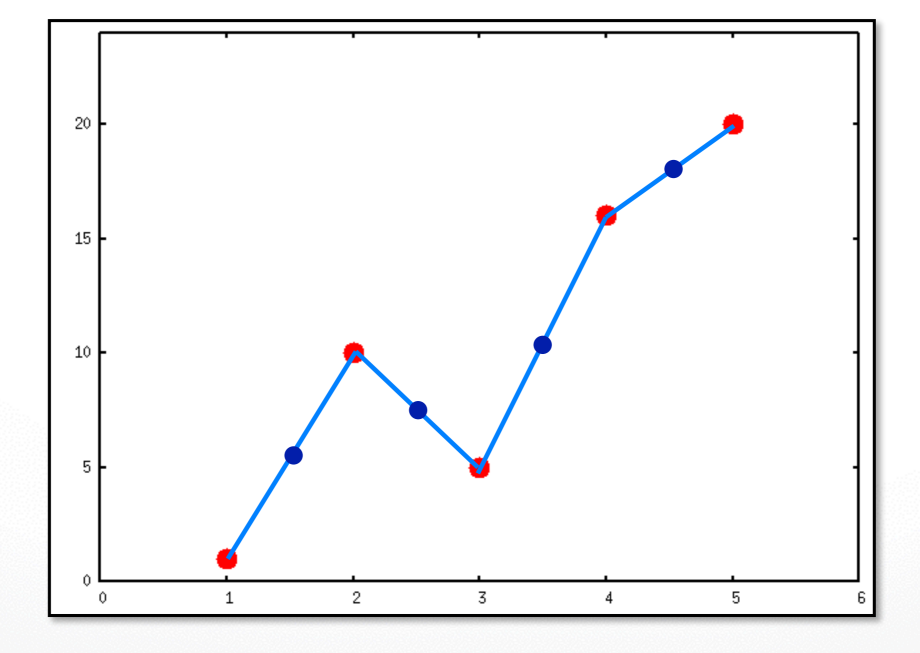
- That didn't work so well
- We need a better way to find the in between values
- Let's consider one horizontal slice through the image (one scanline)



Interpolation

- Problem statement:
 - Given the values of a function f at a few locations, e.g. f(1), f(2), f(3), ...
 - Find the rest of the values: what is f(1.5)?
- This is called Interpolation
- We need some models that predicts how the function behaves

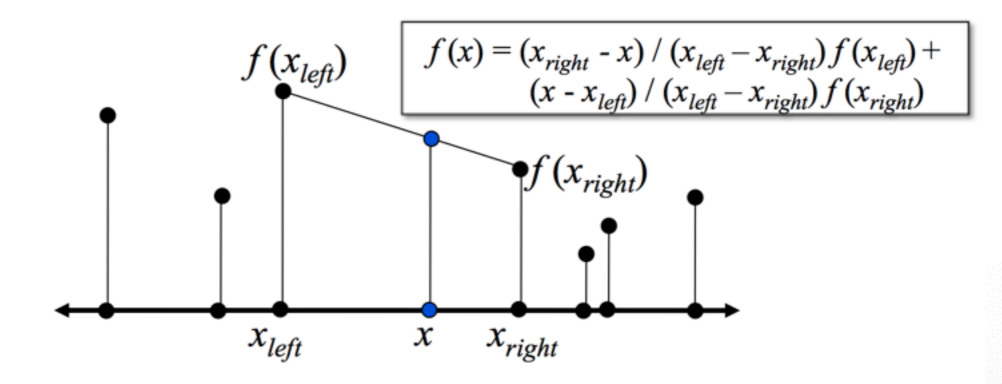
Linear Interpolation (LERP)



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Linear Interpolation (LERP)

 To compute f(x), find the two points x_{left} and x_{right} that x lies between

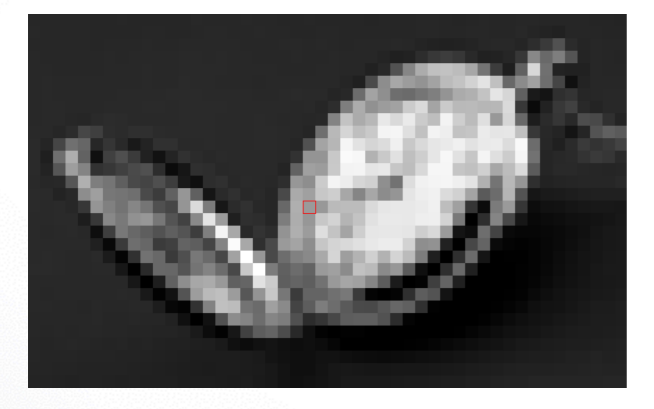


Bilinear Interpolation (in 2D)

• Interpolate in x then in y

$$f(x,y) \approx \frac{f(Q_{11})}{(x_2 - x_1)(y_2 - y_1)}(x_2 - x)(y_2 - y) + \frac{f(Q_{21})}{(x_2 - x_1)(y_2 - y_1)}(x - x_1)(y_2 - y) + \frac{f(Q_{12})}{(x_2 - x_1)(y_2 - y_1)}(x_2 - x)(y - y_1) + \frac{f(Q_{22})}{(x_2 - x_1)(y_2 - y_1)}(x - x_1)(y - y_1).$$

Comparison

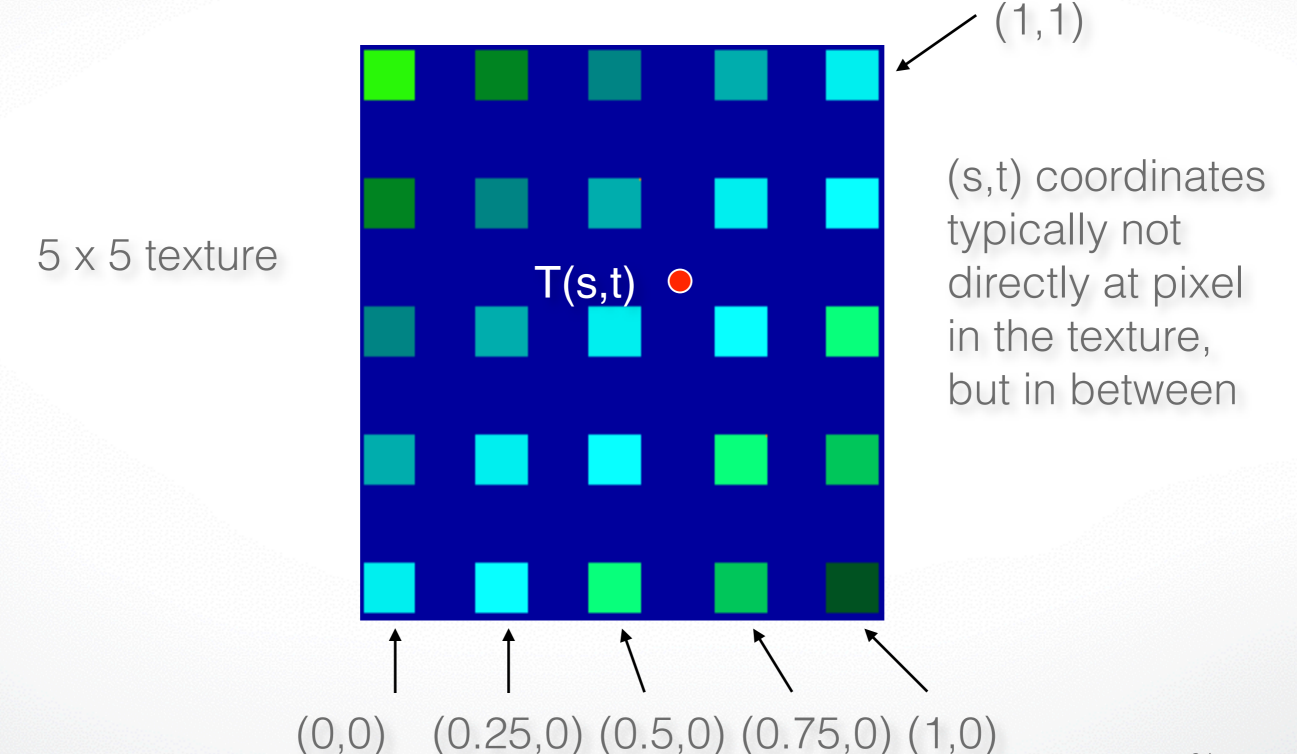




Nearest Neighbor

Bilinear

Texture interpolation



Texture Interpolation in OpenGL

- (s,t) coordinates typically not directly at pixel in the texture, but in between
- Solutions:
 - Use the nearest neighbor to determine color
 - Faster, but worse quality

glTexParameteri(GL_TEXTURE_2D,

GL_TEXTURE_MIN_FILTER, GL_NEAREST)

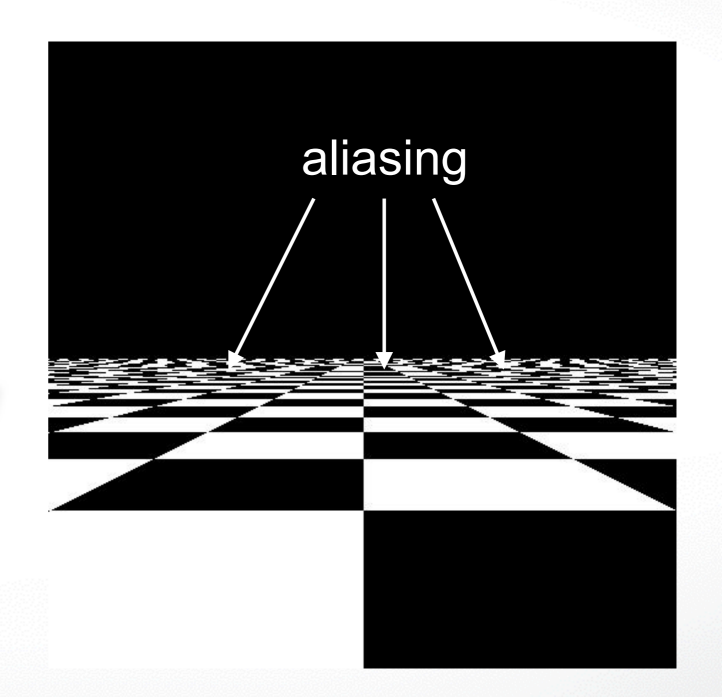
- Linear interpolation
 - Incorporate colors of several neighbors to determine color
 - Slower, better quality

glTexParameteri(GL_TEXTURE_2D,

GL_TEXTURE_MIN_FILTER, GL_LINEAR)

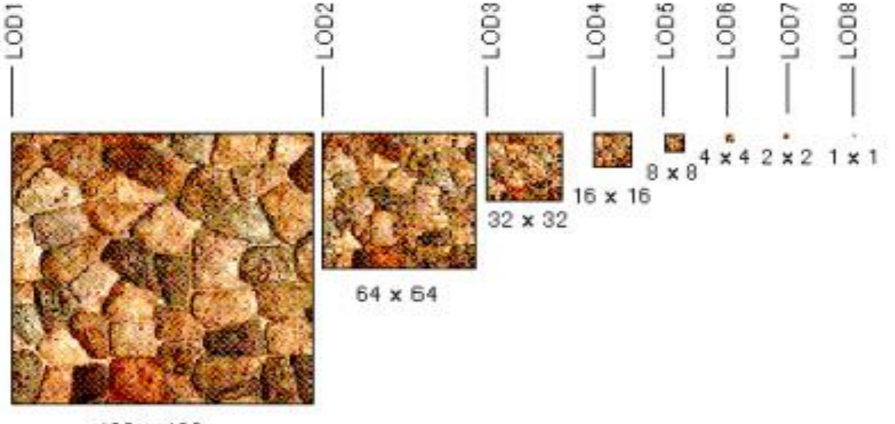
Filtering

- Texture image is shrunk in distant parts of the image
- This leads to aliasing
- Can be fixed with *filtering*
 - bilinear in space
 - trilinear in space and level of detail (mipmapping)



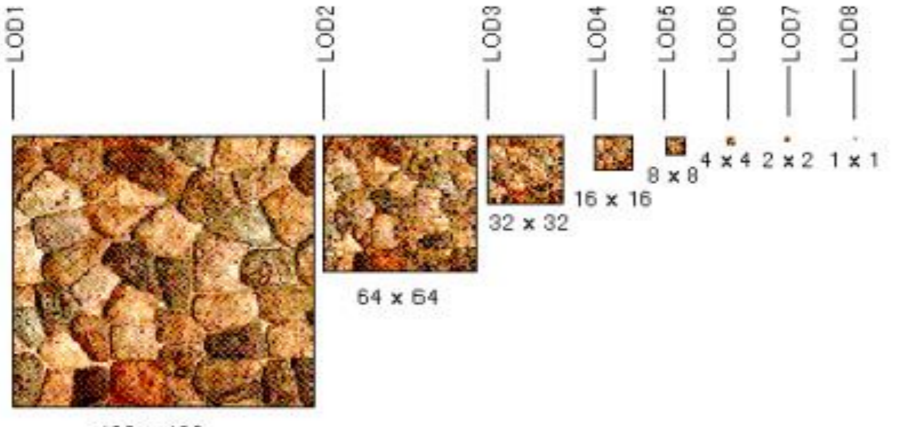
Mipmapping

- Pre-calculate how the texture should look at various distances, then use the appropriate texture at each distance
- Reduces / fixes the aliasing problem



Mipmapping

- Each mipmap (each image below) represents a level of depth (LOD).
- Powers of 2 make things much easier.



Mipmapping in OpenGL

- gluBuild2DMipmaps(GL_TEXTURE_2D, components, width, height, format, type, data)
 This will generate all the mipmaps automatically
- glTexParameterf(GL_TEXTURE_2D, GL_TEXTURE_MIN_FILTER, GL_NEAREST_MIPMAP_NEAREST)

- This will tell GL to use the mipmaps for the texture

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Complete example

void initTexture()

load image into memory; // can use libjpeg, libtiff, or other image library // image should be stored as a sequence of bytes, usually 3 bytes per pixel (RGB), or 4 bytes (RGBA); image size is 4 * 256 * 256 bytes in this example

// we assume that the image data location is stored in pointer "pointerToImage"

// create placeholder for texture glGenTextures(1, &texName); // must declare a global variable in program header: GLUint texName glBindTexture(GL_TEXTURE_2D, texName); // make texture "texName" the currently active texture

(continues on next page)

Complete example (part 2)

// specify texture parameters (they affect whatever texture is active)
glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_WRAP_S, GL_REPEAT);
// repeat pattern in s
glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_WRAP_T, GL_REPEAT);
// repeat pattern in t

// use linear filter both for magnification and minification
glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MAG_FILTER,
GL_LINEAR);
glTexParameterf(GL_TEXTURE_2D, GL_TEXTURE_MIN_FILTER,
GL_LINEAR);

// load image data stored at pointer "pointerToImage" into the currently
 active texture ("texName")
gITexImage2D(GL_TEXTURE_2D, 0, GL_RGBA, 256, 256, 0,
 GL_RGBA, GL_UNSIGNED_BYTE, pointerToImage);

} // end init()

Complete example (part 3)

void display() { // no modulation of texture color with lighting; use texture color directly glTexEnvf(GL_TEXTURE_ENV, GL_TEXTURE_ENV_MODE, GL_REPLACE);

// turn on texture mapping (this disables standard OpenGL lighting, unless in GL_MODULATE mode) glEnable(GL_TEXTURE_2D);

(continues on next page)

Complete example (part 4)

glBegin(GL_QUADS); // draw a textured quad glTexCoord2f(0.0,0.0); glVertex3f(-2.0,-1.0,0.0); glTexCoord2f(0.0,1.0); glVertex3f(-2.0,1.0,0.0); glTexCoord2f(1.0,0.0); glVertex3f(0.0,1.0,0.0); glTexCoord2f(1.0,1.0); glVertex3f(0.0,-1.0,0.0); glEnd();

// turn off texture mapping
glDisable(GL_TEXTURE_2D);

// draw some non-texture mapped objects
(standard OpenGL lighting will be used if it is enabled)

// switch back to texture mode, etc.

```
} // end display()
```

. .

. . .

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Textures do not have to represent color

- Specularity (patches of shininess)
- Transparency (patches of clearness)
- Normal vector changes (bump maps)
- Reflected light (environment maps)
- Shadows
- Changes in surface height (displacement maps)

Bump mapping



Bump mapping

- How do you make a surface look rough?
 - Option 1: model the surface with many small polygons
 - Option 2: perturb the normal vectors before the shading calculation
 - Fakes small displacements above or below the true surface
 - The surface doesn't actually change, but shading makes it look like there are irregularities!
 - A texture stores information about the "fake" height of the surface

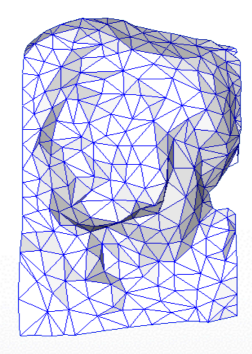
Real Bump

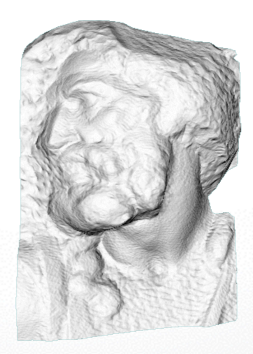
Fake Bump

Bump mapping

- We can perturb the normal vector without having to make any actual change to the shape.
- This illusion can be seen through—how?

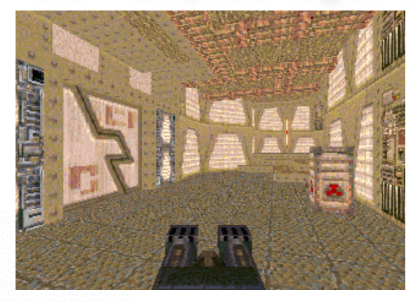






Light Mapping

Quake uses light maps in addition to texture maps.
 Texture maps are used to add detail to surfaces, and light maps are used to store pre-computed illumination. The two are multiplied together at run-time, and cached for efficiency.



Texture Map Only



Texture + Light Map

Light Map

Summary

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http://cs420.hao-li.com

Thanks!

