

CS174A : Introduction to Computer Graphics

Kinsey 1240
MW 4-6pm

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Buffers

- Frame (Color) buffer
 - RGB color values we see on screen.
 - Sometimes configured as RGBA
- Depth buffer
 - Normalized z values from clip volume.
 - Used for hidden surface elimination.
 - Allows us to draw objects without respect to their position in space. Order independent.

Depth Buffer

- When the depth buffer is enabled
 - A z value is written into the depth buffer for every pixel.
 - If an incoming pixel has a z value less than the value already in the buffer
 - The pixel is written into the frame (color) buffer.
 - The z value is updated in the depth buffer.
 - else
 - The pixel is rejected and not written to the frame buffer.
 - The depth buffer is not modified.

Depth Buffer

- What happens without it?
 - Last write to the frame buffer “wins”.
 - The order that objects are drawn then *matters*.
 - Objects have to be rendered back to front.
 - Why?
 - Potentially problematic cases
 - For inter-penetrating objects
 - Moving objects

Depth Buffer

- There is very little to do in order to use
 - Request a depth buffer (usually during initialization).
 - Enable the depth buffer.

```
function init()
{
    ...
    gl.enable( gl.DEPTH_TEST );
    ...
}
```

Depth Buffer

- Why do we need to enable?
 - OpenGL is a state machine, remember.
 - Also have to *clear (or reset)* the depth buffer when starting a new image.
 - Any time you clear the color buffer you usually clear the depth buffer as well.

```
function display()
{
    gl.viewport( ... );
    gl.clear( gl.COLOR_BUFFER_BIT | gl.DEPTH_BUFFER_BIT );
    ...
}
```

Frame Buffer

- Typically we use double buffering
 - Allocates two color buffers - front and back.
 - Rendering is performed on the back buffer.
 - Swapping makes the back the front.
 - Normal OpenGL below requires that you manage this yourself.

```
void display( void )
{
    ...
    glutSwapBuffers( );
}

main( )
{
    ...
    glutInitDisplayMode( GLUT_RGBA | GLUT_DOUBLE | GLUT_DEPTH );
    ...
    glutDisplayFunc( display );
}
```

Frame Buffer

- WebGL does the swap automatically
 - When our code returns control to the browsers event loop
 - If we want to continuously update the display
 - For an animation, we need to call `requestAnimationFrame()`
 - This is a Google provided function in `webgl-utils.js`
 - It maps the browser specific function calls to something consistent.
 - Also do not have to specifically request a double buffer.

```
void display( void )
{
    ...
    requestAnimationFrame( display() );
}

main( )
{
    ...
    display( );
}
```


Frame Buffer

- Transparent object rendering
 - The 'A' in RGBA – so far 'A' has always been 1.0
 - Although, just setting it to something < 1.0 does not do anything (try it).
 - There is a bit more to getting it to work...

```
function display()
{
    ...
    gl.enable( gl.BLEND );
    gl.blendFunc( gl.SRC_ALPHA, gl.ONE_MINUS_SRC_ALPHA );
    gl.depthMask( gl.FALSE );

    ... Draw transparent geometry ...

    gl.depthMask( gl.TRUE );
    gl.disable( gl.BLEND );
    ...
}
```

Frame Buffer

- Transparent object rendering
 - First, we must *enable* blending in order for the pipeline to even consider the A values.
 - The OpenGL state is then set to perform blending.

```
function display()
{
    ...
    gl.enable( gl.BLEND );
    gl.blendFunc( gl.SRC_ALPHA, gl.ONE_MINUS_SRC_ALPHA );
    gl.depthMask( gl.FALSE );

    ... Draw transparent geometry ...

    gl.depthMask( gl.TRUE );
    gl.disable( gl.BLEND );
    ...
}
```

Frame Buffer

- Transparent object rendering
 - Blending involves the RGBA value of the pixel in the pipeline
 - The *source* pixel.
 - and the RGBA value of the pixel already in the frame buffer.
 - The *destination* pixel.
 - There is a predefined set of functions internal to the pipeline that determines how these values interact.

Frame Buffer

- Transparent object rendering
 - The blending function adds the two pixels together after multiplying each by its own blending factor.
 - There are several options, see the API docs
 - The common case for this purpose is below

```
function display()
{
    ...
    gl.enable( gl.BLEND );
    gl.blendFunc( gl.SRC_ALPHA, gl.ONE_MINUS_SRC_ALPHA );
    gl.depthMask( gl.FALSE );

    ... Draw transparent geometry ...

    gl.depthMask( gl.TRUE );
    gl.disable( gl.BLEND );
    ...
}
```

Frame Buffer

- Transparent object rendering
 - This combination keeps the color value in the frame buffer from saturating (going above 1.0)

$$(R_{d'}, G_{d'}, B_{d'}, \alpha_{d'}) = (\alpha_s R_s + (1 - \alpha_s) R_d, \alpha_s G_s + (1 - \alpha_s) G_d, \alpha_s B_s + (1 - \alpha_s) B_d, \alpha_s \alpha_d + (1 - \alpha_s) \alpha_d).$$

```
function display()
{
    ...
    gl.enable( gl.BLEND );
    gl.blendFunc( gl.SRC_ALPHA, gl.ONE_MINUS_SRC_ALPHA );
    gl.depthMask( gl.FALSE );

    ... Draw transparent geometry ...

    gl.depthMask( gl.TRUE );
    gl.disable( gl.BLEND );
    ...
}
```

Frame Buffer

- Transparent object rendering
 - But this is not enough for a correct result.
 - While we want the **benefit** of the depth buffer we do not want to **update** it - think about why...
 - Turning depthMask off, we still *use* the depth buffer but do not update it.

```
function display()
{
    ...
    gl.enable( gl.BLEND );
    gl.blendFunc( gl.SRC_ALPHA, gl.ONE_MINUS_SRC_ALPHA );
    gl.depthMask( gl.FALSE );

    ... Draw transparent geometry ...

    gl.depthMask( gl.TRUE );
    gl.disable( gl.BLEND );
    ...
}
```

Frame Buffer

- Transparent object rendering
 - We can control writing to the depth buffer with the depth mask.
 - Effectively makes the depth buffer read-only.

```
function display()
{
    ...
    gl.enable( gl.BLEND );
    gl.blendFunc( gl.SRC_ALPHA, gl.ONE_MINUS_SRC_ALPHA );
    gl.depthMask( gl.FALSE );

    ... Draw transparent geometry ...

    gl.depthMask( gl.TRUE );
    gl.disable( gl.BLEND );
    ...
}
```

Frame Buffer

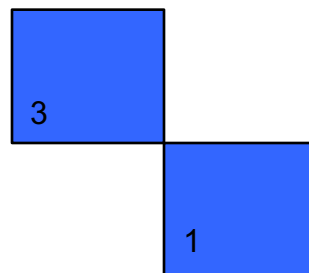
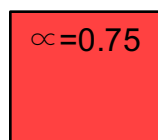
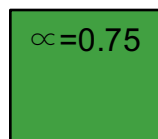
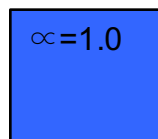
- Transparent object rendering
 - Imagine we want to render a frosted window.
 - What do we want to happen...
 - See what is behind the window.
 - Not see the window if it is behind other opaque objects.
 - Achievable by performing depth test but not writing depth value of window.
 - This has some implications

Frame Buffer

- Transparent object rendering
 - Implications for correct results
 - Have to render all transparent objects after all opaque objects.
 - Must sort and render transparent objects in back to front order with respect to the view direction.
 - The ordering is needed because we are not updating the depth buffer!
 - Allows for correct transparent/opaque interaction.

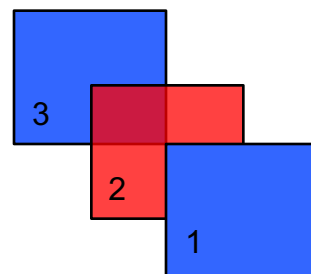
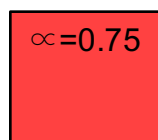
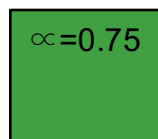
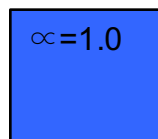
Frame Buffer

- Transparent object rendering
 - **Order** of transparent objects **matters**
 - Draw some opaque objects (# is depth)
 - Set the depth mask to FALSE



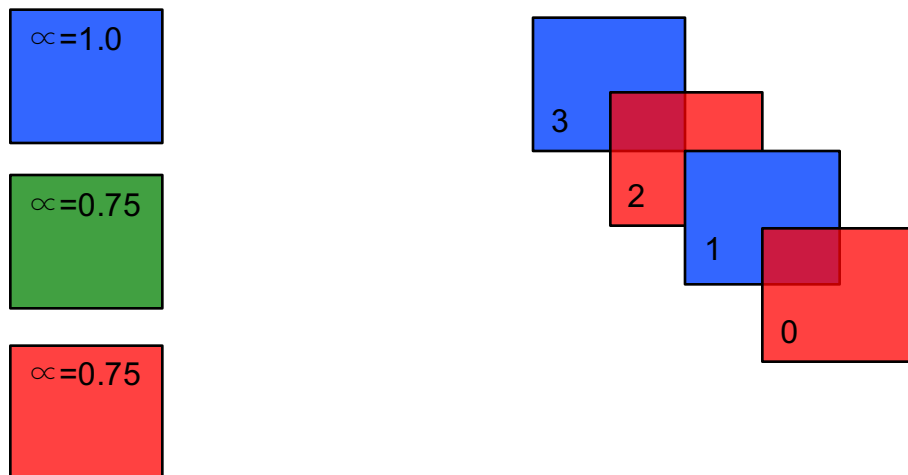
Frame Buffer

- Transparent object rendering
 - Draw a 25% transparent blue object at depth 2
 - It's occluded by the blue object at depth 1
 - Blue object is blended with red object



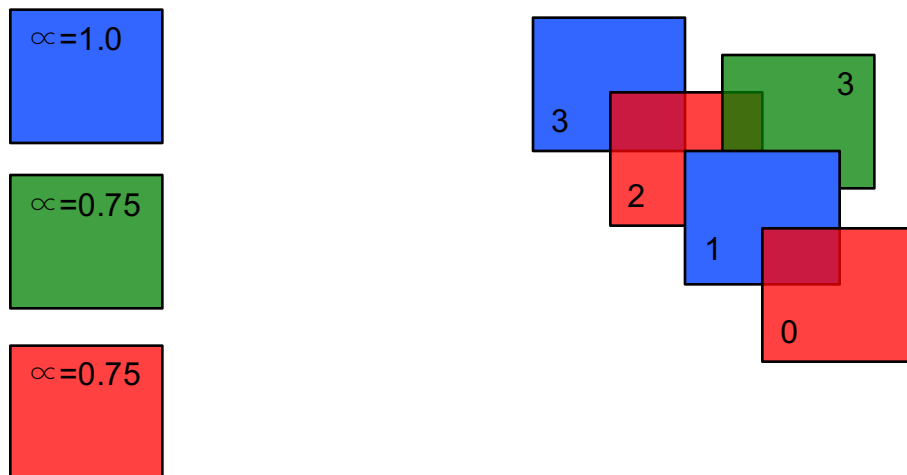
Frame Buffer

- Transparent object rendering
 - Red object at depth 0, blends with blue object
 - Depth buffer is still off so *only* values 1 and 3 have been written into the depth buffer.



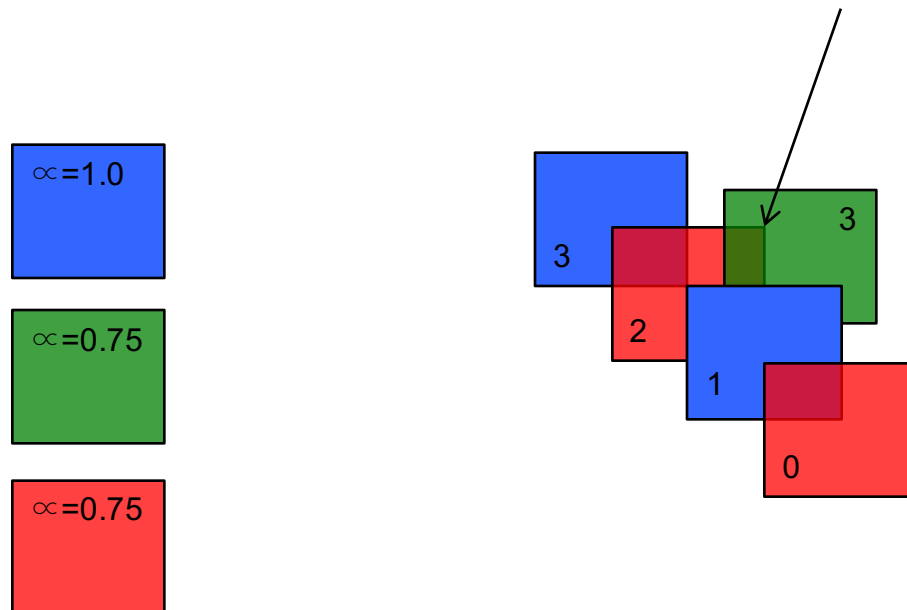
Frame Buffer

- Transparent object rendering
 - Draw green object at depth 3 gives **incorrect** result
 - It appears behind the opaque blue object at depth 1, *that's ok*
 - Blending with red object at depth 2 is **wrong**.



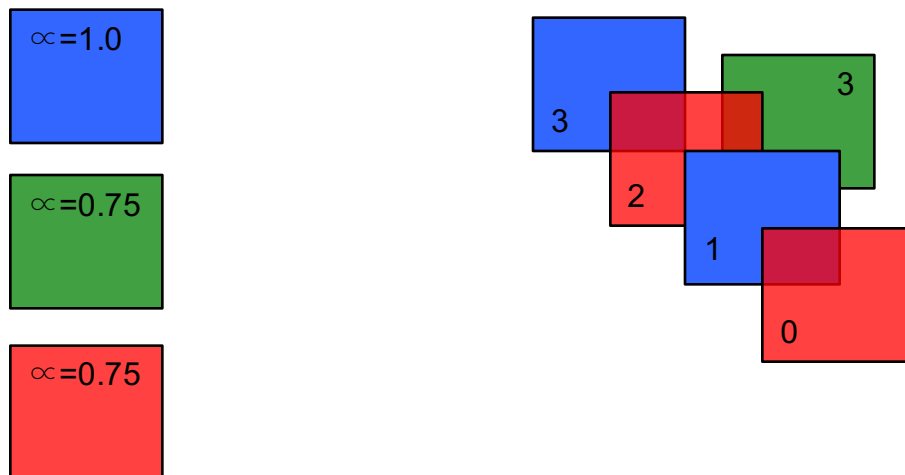
Frame Buffer

- Transparent object rendering
 - It appears on top of the red object when it should be behind it.



Frame Buffer

- Transparent object rendering
 - This is the correct result. (*Order matters!*)
 - *The order should have been: 3, 2, 0*
 - Green on top results in color (.8125,.25,.0625)
 - Red on top results in color (.25,.8125,.0625)



Frame Buffer

- Transparent object rendering
 - Once all transparent objects are rendered
 - Allow writing to the depth buffer again
 - Turn off blending.
 - Everything works with blending on but it is unnecessary and slower
 - » Think about blending with $A=1.0$ in src and dest.

```
function display()
{
    ...
    gl.enable( gl.BLEND );
    gl.blendFunc( gl.SRC_ALPHA, gl.ONE_MINUS_SRC_ALPHA );
    gl.depthMask( gl.FALSE );
    ... Draw trasparent geometry ...
    gl.depthMask( gl.TRUE );
    gl.disable( gl.BLEND );
    ...
}
```


Mapping Methods

- Texture, Environment and Bump Mapping
 - Three variations on the same mechanism.
 - Ways to add detail and complexity
 - Have more and more complex geometry
 - » Detail derived from lighting interaction with more detailed geometry.
 - This only can take things so far
 - Imagery can add detail and the appearance of complexity to geometry without actually modeling it.
 - Can be used to modify shading directly by altering color values
 - or, can be used to alter the surface material or normal properties.

Mapping Methods

- Texture, Environment and Bump Mapping
 - Texture Mapping
 - Uses an image to alter a surface's color values.
 - Environment Mapping
 - Gives objects the *appearance* of reflection.
 - Bump Mapping
 - Distort normal vectors during the shading process at the fragment level.
 - All three can be combined.
 - All are performed at the fragment stage.
 - All can be stored in 1, 2 or 3 dimensional buffers (maps).

Mapping Methods

- Texture mapping
 - We will consider the two-dimensional form (most common).
 - Texture maps are images, basically.
 - Individual pixels of the image are called *texels*.
 - The texture map is described by $T(s,t)$.
 - The variables s and t are known as *texture coordinates*.
 - Texture coordinates are defined on an image over the interval $[0,1]$.
 - In the strict sense of the term mapping
 - Given a parametric representation of a surface - we are mapping from $T(s,t)$ onto a point $\mathbf{p}(u,v)$ on that surface.

Mapping Methods

- Texture mapping
 - In OpenGL we define this mapping by assigning texture coordinates to vertices.
 - Like color or normals, another type of vertex attribute.
 - These coordinates are then interpolated over the surface being rendered and made available in the fragment shader.
 - There are several steps to perform when using texture mapping.
 - Define and download an image to the GPU.
 - Assign texture coordinates to geometry
 - Apply (sample) the texture on to fragments.

Mapping Methods

- Texture mapping
 - First step is to create a *texture object*.
 - Container object that describes a texture.
 - We use the familiar `Gen` and `Bind` forms to create and activate our texture map when using desktop OpenGL.
 - Subsequent texture parameter specification applies to the currently bound texture.

```
function init()
{
    var tex;
    ...
    tex = gl.createTexture();
    ...
    gl.bindTexture( gl.TEXTURE_2D, tex );
    ...
}
```

Mapping Methods

- Texture mapping – there is more to do

```
function init()
{
    var tex;
    ...
    tex = gl.createTexture();
    tex.image = new Image();
    tex.image.onload = function() {
        gl.bindTexture( gl.TEXTURE_2D, tex );
        gl.pixelStorei( gl.UNPACK_FLIP_Y_WEBGL, true );
        gl.texImage2D( gl.TEXTURE_2D, 0, gl.RGBA, gl.RGB, gl.UNSIGNED_BYTE, tex.image);
        gl.texParameter( gl.TEXTURE_2D, gl.TEXTURE_MAG_FILTER, gl.NEAREST );
        gl.texParameter( gl.TEXTURE_2D, gl.TEXTURE_MAG_FILTER, gl.NEAREST );
    }
    tex.image.src = 'simley.png';
    ...
    gl.bindTexture( gl.TEXTURE_2D, null );
    ...
}
```

Mapping Methods

- Texture mapping
 - Now that a texture is defined, how do we use it?
 - As we said, textures coordinates are assigned to vertices statically. (or they can be computed in the shader)
 - They can be passed through just like color and normal attributes.
 - The texture coordinates can be allocated buffer space in the same way we add color or normal attributes.

```
void init( void )
{
    var tCoordArray = [ ... ];
    var tBuf = gl.CreateBuffer();
    gl.bindBuffer( gl.ARRAY_BUFFER, tBuf );
    gl.bufferData( gl.ARRAY_BUFFER, flatten(texCoordArray), gl.STATIC_DRAW );
    var texCoord = glGetAttribLocation( program, "texCoord" );
    gl.vertexAttribPointer( texCoord, 2, gl.FLOAT, false, 0, 0 );
    gl.enableVertexAttribArray( texCoord );
}
```


Mapping Methods

- Texture mapping
 - **Vertex** shader
 - Just pass texture coordinates through to fragment shader.
 - This allows the s and t coordinates to be interpolated.
 - varying: value to be interpolated by GPU and sent to fragment shader

```
...  
attribute vec2 texCoord;  
  
...  
varying vec2 st;  
  
void main( void )  
{  
    ...  
    st = texCoord;  
}
```

Mapping Methods

- Texture mapping
 - **Fragment** shader
 - Get a reference to the texture variable in the fragment shader.
 - Assign it to a GPU texture unit by telling it which texture object to use and what will reference it inside the shader.

```
void init( void )
{
    var texFrag;
    ...
    texFrag = gl.getUniformLocation( program, "tex" );
    ...
}

Void display( void )
{
    ...
    gl.uniform1i( texFrag, tex ); // tex is the texture object we want to use
    // uniform1 is the texture (hardware) unit we want to use, GPUs can have several
    ...
}
```

Mapping Methods

- Texture mapping
 - Fragment shader
 - We define the texture reference as a new type
 - » sampler2D
 - The built in function texture2D will sample the referenced texture at the coordinate specified, returning a color.
 - The color and texture could be combined any way you wish or even combined with a normal and lit.

```
varying vec2 st;      // interpolated from the vertex shader
uniform sampler2D tex;

void main( void )
{
    gl_fragColor = texture2D( tex, st );
}
```

Mapping Methods

- Texture mapping
 - You may be wondering how texture coordinates...
 - map outside of $[0,1]$?
 - map between $[0,1]$ and discrete texels?

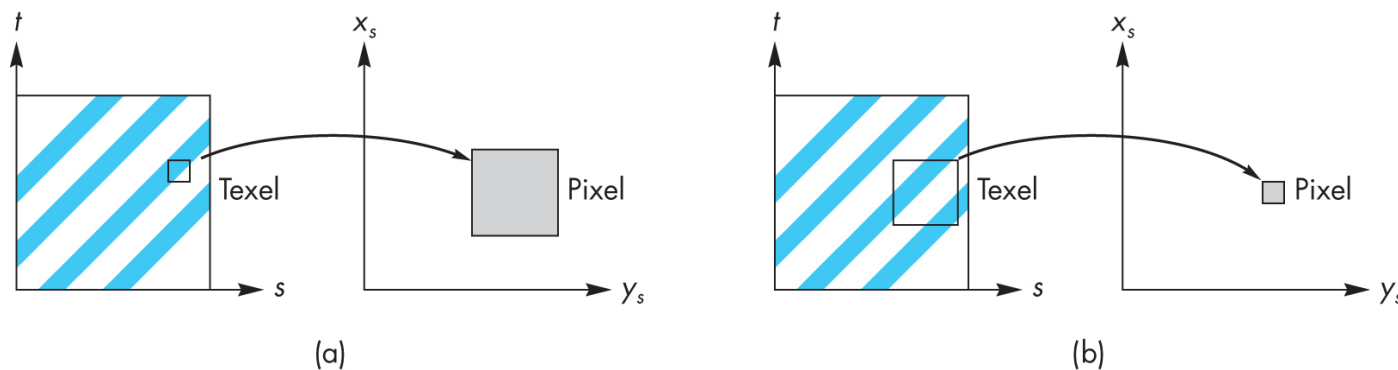
Mapping Methods

- Texture mapping
 - For (s,t) values outside the range of $[0,1]$ we have two choices for *texture wrapping*.
 - Clamp (reuses edge texel, i.e. it smears the edge)
 - Repeat the image pattern (wraps around)
 - These parameters are set separately for s and t and are set when the texture is defined.

```
void init( void )
{
    var tex = gl.createTexture();
    ...
    gl.bindTexture( gl.TEXTURE_2D, tex );
    ...
    gl.texParameteri( gl.TEXTURE_2D, gl.TEXTURE_WRAP_S, gl.REPEAT );
    ...
}
```

Mapping Methods

- Texture mapping
 - Mapping between $[0,1]$ and discrete texels
 - Sampling
 - Point, nearest neighbor (used in the example previously)
 - Linear, (bi-)linear interpolation
 - Minification and magnification
 - Can set sampling individually for both cases



Mapping Methods

- Texture mapping
 - Almost no reason not to use linear sampling (interpolation).
 - All hardware is fast enough these days.
 - For minification OpenGL can create MipMaps.
 - Down sampled versions of the image.
 - Faster processing
 - User can create their own versions using high quality image resizing routines.
 - » Set using the *level* parameter of `gl.texImage2D()`
 - » Level 0 is the base image, 1 is the next smaller, etc.
 - » Each is half the size of the previous, down to 1x1.
 - Or generate them automatically
 - » `gl.generateMipmap(gl.TEXTURE_2D)`
 - » At end of texture setup function

Mapping Methods

- Texture mapping
 - When mipmaps are present filtering the sample has additional options.
 - Here we sample across texels and mipmaps.
 - `gl.NEAREST_MIP_NEAREST`
 - `gl.LINEAR_MIP_NEAREST`
 - `gl.NEAREST_MIP_LINEAR`
 - `gl.LINEAR_MIP_LINEAR` (tri-linear interpolation)
 - » Interpolate between mipmap levels and then between texels.
Best quality.

Mapping Methods

- Texture mapping
 - Which type of sampling to use?
 - Depends on desired result.
 - Quality and type of image used in texture map.
 - Avoidance of sampling artifacts. (moire patterns)
 - Experimentation is usually employed.
 - Resource usage must be considered.
 - Mipmaps use 1/3 more storage than the base image alone.

Mapping Methods

- Texture mapping
 - Multi-texturing, GPUs today can process several textures at once.
 - We *activate* hardware texture unit then *bind* a texture to it.
 - Possibly need multiple sets of texture coordinates.
 - Fragment shader to determines how to process/combine the values returned by the samplers.

```
void display( void )
{
    ...
    gl.activeTexture( gl.TEXTURE0 );
    gl.bindTexture( gl.TEXTURE_2D, tex[0] );
    gl.uniform1i( texLoc[0], tex[0] );
    gl.activeTexture( gl.TEXTURE1 );
    gl.bindTexture( gl.TEXTURE_2D, tex[1] );
    gl.uniform1i( texLoc[1], tex[1] );
    ...
}
```

Mapping Methods

- Texture mapping
 - Texture coordinate generation
 - This can be tricky if done by hand
 - Doable for simple geometry (like in an assignment)
 - Modelling tools generate them.
 - Programmatically
 - Image size
 - Power of two dimensions
 - Can use NPOT images but
 - No mip-mapping, no wrapping

Mapping Methods

- Next time
 - Environment mapping
 - Bump mapping