

VGP351 – Week 6

⇒ Agenda:

- Texture mapping, part 1



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What is texture mapping?



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What is texture mapping?

⇒ Classic definition:

Application of an image to a polygon or 3D model.



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Kinds of Images

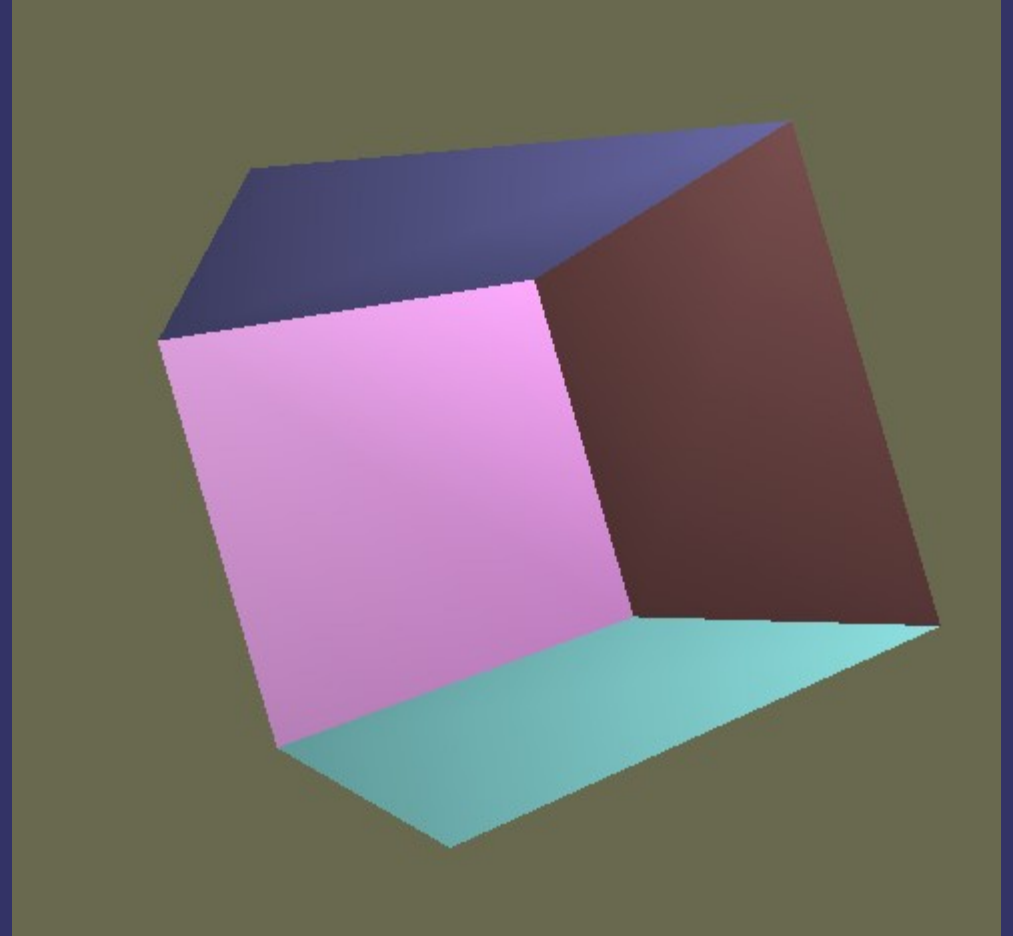
- Several *dimensionalities* are commonly used:
 - 1D – Usually used as large look-up tables or for color space conversions
 - 2D – Rectangular images...what we usually think of as a texture image
 - 3D (volumetric) – May be used to store voxel type data, volumetric light data, etc.
 - Cubemap (cubic) – 6 square, same-sized textures representing faces of a cube. Often used for environment maps



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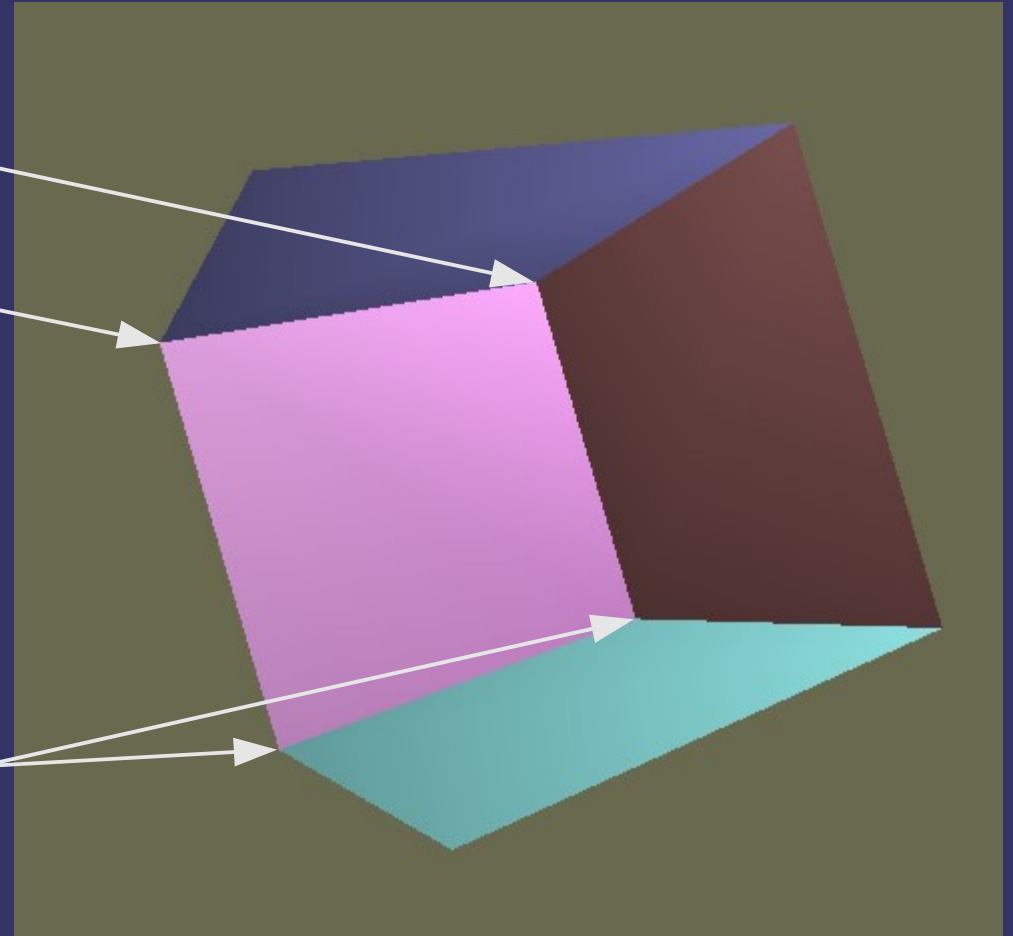
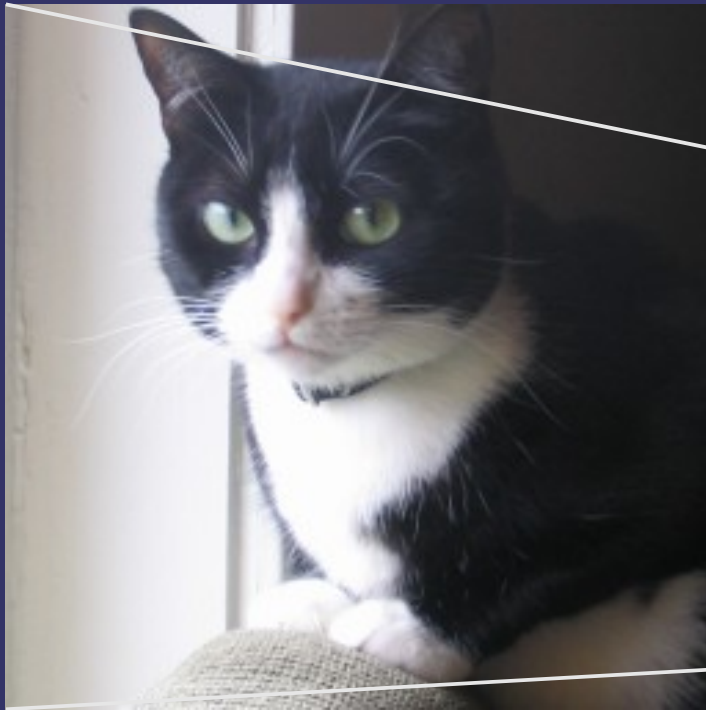
Texture Mapping



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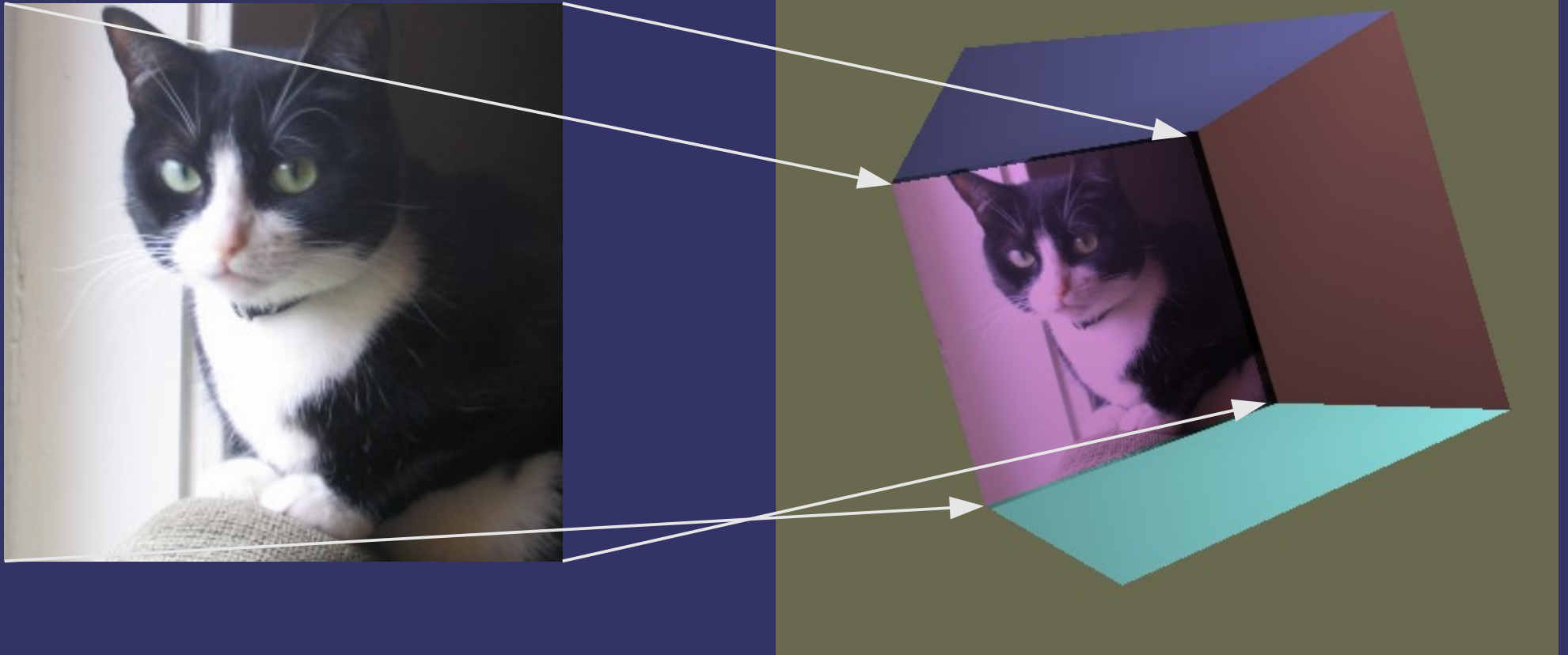
Texture Mapping



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Texture Mapping



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Texture Mapping

- Where does the *mapping* come from?
 - Numerous types of projections
 - Spherical
 - Cylindrical
 - Planar
 - Reflections
 - “Hand” edited coordinates



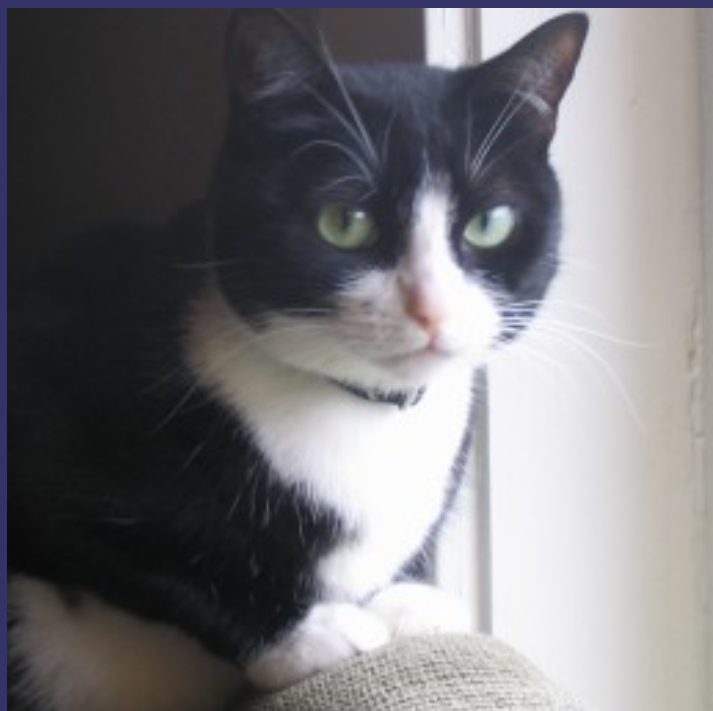
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Cylindrical Mapping

1, 0

1, 1



0, 0

1, 0

u

v



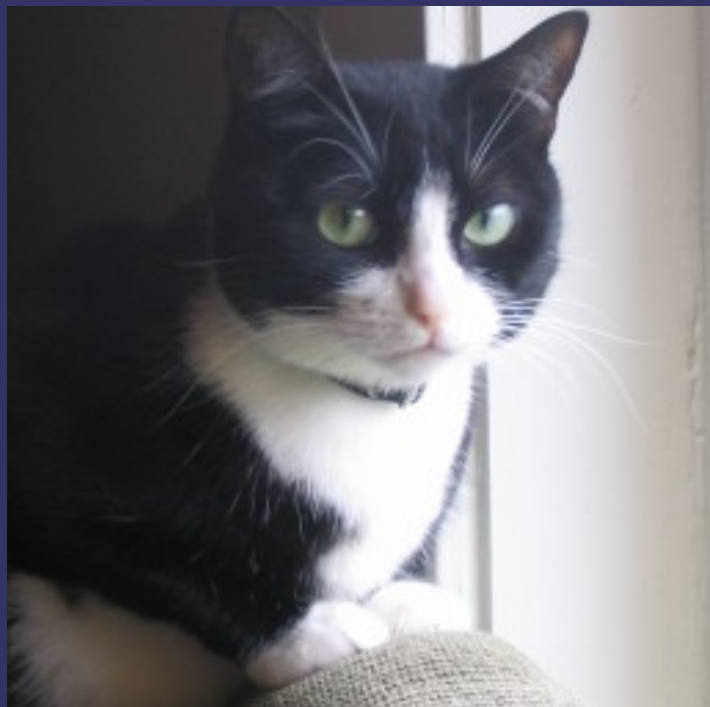
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Cylindrical Mapping

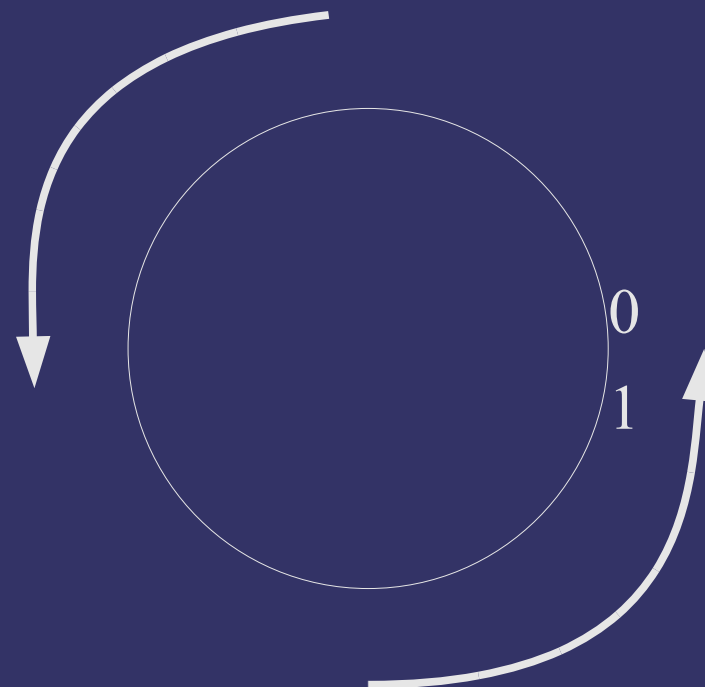
1, 0

1, 1



0, 0

1, 0



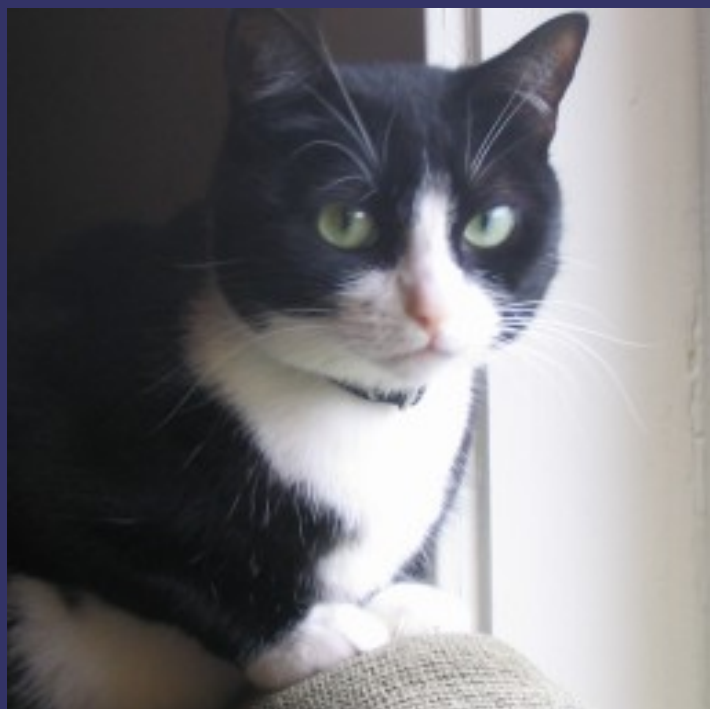
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Cylindrical Mapping

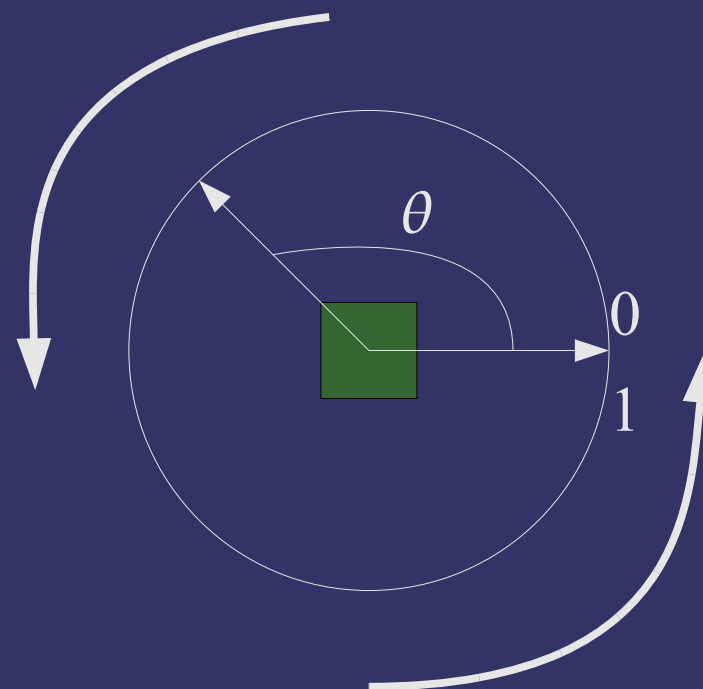
1, 0

1, 1



0, 0

1, 0



$$u = \theta / 2\pi$$

$$v = y$$



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Cylindrical Mapping

```
vec2 cylinder_map(vec3 position)
{
    vec2 tc;

    tc.s = atan(position.x, position.z) / 360.0;
    tc.t = position.y;
    return tc;
}
```



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Explicit Texture Coordinates

- Most commonly, texture coordinates are generated by the 3D modeling package
 - These coordinates are stored in the model file, and supplied, by you, to OpenGL



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Explicit Texture Coordinates

- Most commonly, texture coordinates are generated by the 3D modeling package
 - These coordinates are stored in the model file, and supplied, by you, to OpenGL
 - Coordinates are supplied using vertex shader attributes



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Point Sprites

- Special mode for rendering points that automatically generates useful texture coordinates
 - Upper left of point gets (0, 0, 0, 0) and lower right gets (1, 1, 0, 0)
 - Enable in GL with:

```
glEnable(GL_POINT_SPRITE);
```
 - Adds the fragment shader varying `gl_PointCoord`
 - `GL_NV_point_sprite` adds some other controls



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Coordinate Interpolation

⇒ Linear interpolation:

$$u_\alpha = (1 - \alpha)u_0 + \alpha u_1$$

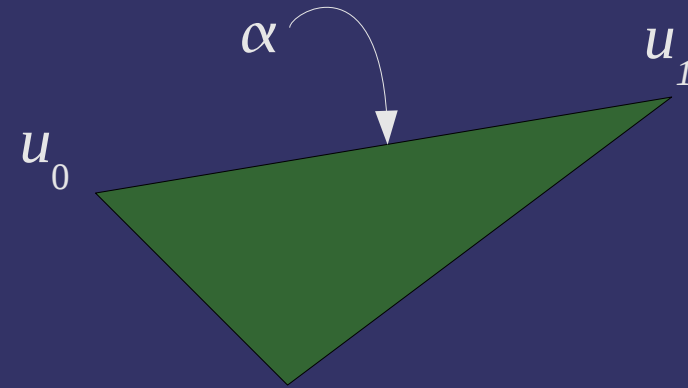


Image from <http://wwwx.cs.unc.edu/~sud/courses/236/a6/>

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Coordinate Interpolation

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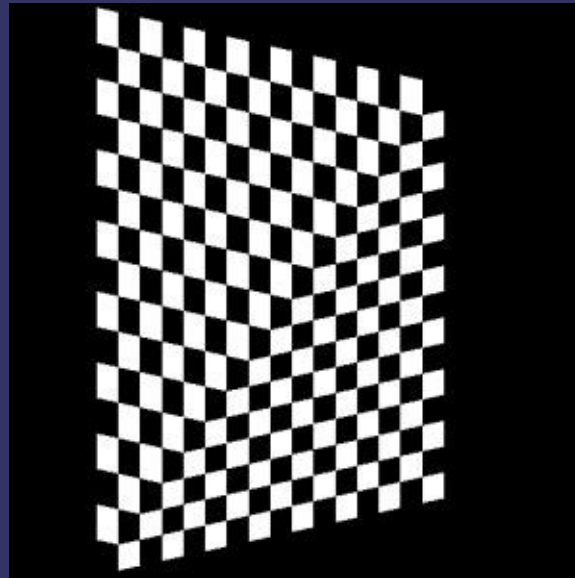
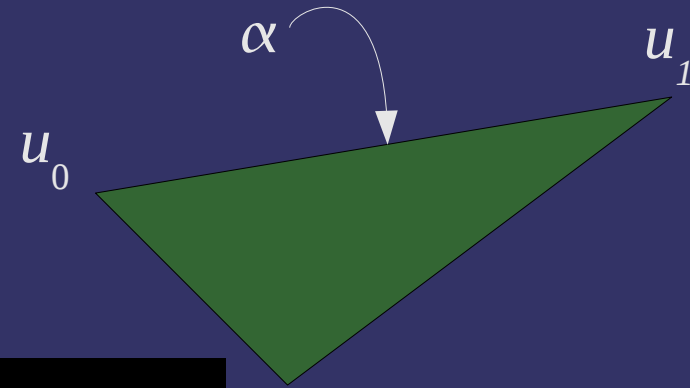


Image from <http://wwwx.cs.unc.edu/~sud/courses/236/a6/>

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Coordinate Interpolation

⇒ Perspective correct interpolation:

$$u_{\alpha} = \frac{(1-\alpha)\frac{u_0}{z_0} + \alpha\frac{u_1}{z_1}}{(1-\alpha)\frac{1}{z_0} + \alpha\frac{1}{z_1}}$$

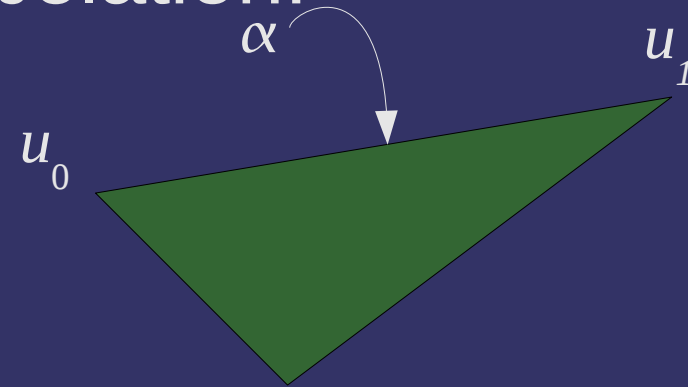


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Coordinate Interpolation

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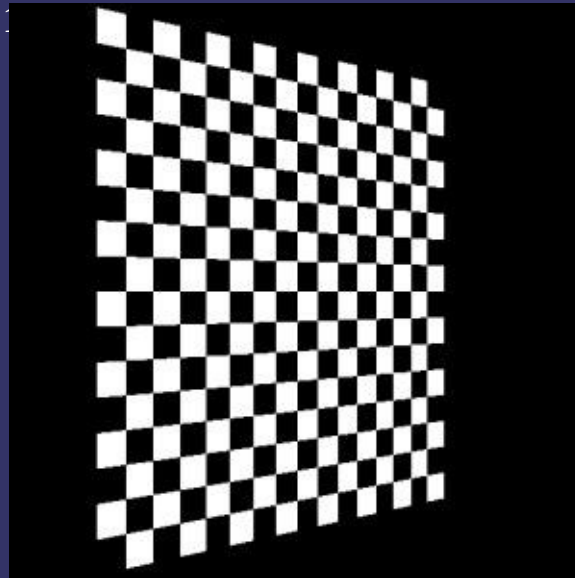
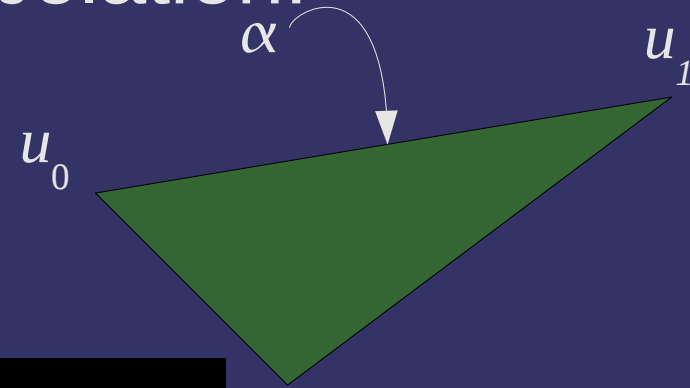


Image from <http://wwwx.cs.unc.edu/~sud/courses/236/a6/>

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Creating Textures

- ⇒ In OpenGL, textures are named objects

```
void glGenTextures(GLsizei n,  
                  GLuint *textures);
```

```
void glDeleteTextures(GLsizei n,  
                     const GLuint *textures);
```

- ⇒ “Bind” a texture for use:

```
void glBindTexture(GLenum target,  
                  GLuint texture);
```

- `target` selects which dimensionality we're talking about
- Binding creates the object, but it still has no storage



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Creating Textures

⇒ Texture targets:

- `GL_TEXTURE_1D` – 1D texture
- `GL_TEXTURE_2D` – 2D texture
- `GL_TEXTURE_3D` – 3D textures
- `GL_TEXTURE_RECTANGLE_ARB` – Special kind of 2D texture
- `GL_TEXTURE_CUBE_MAP` – Cubic texture
 - There are other cubic texture targets. We'll discuss those next week with environment mapping



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Creating Textures

- ⇒ Storage is created and *optionally* initialized with:

```
void glTexImage1D(GLenum target, GLint level,  
                 GLint internalFormat, GLsizei width,  
                 GLint border, GLenum format, GLenum type,  
                 const GLvoid *pixels);
```

- Variations for 2D and 3D textures also exist

- ⇒ Storage is updated with:

```
void glTexSubImage1D(GLenum target,  
                    GLint level, GLint xoffset, GLsizei width,  
                    GLenum format, GLenum type,  
                    const GLvoid *pixels);
```



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Creating Textures

- ⇒ format and type describe the source data
 - format can be one of: `GL_RED`, `GL_GREEN`, `GL_BLUE`, `GL_ALPHA`, `GL_RGB`, `GL_BGR`, `GL_RGBA`, `GL_BGRA`, `GL_LUMINANCE`, and `GL_LUMINANCE_ALPHA`
 - The last two are removed in OpenGL 3.1
 - With OpenGL 3.0 or `GL_ARB_texture_rg`, format can also be one of `GL_RG` or `GL_RED`



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Creating Textures

- ⇒ `format` and `type` describe the source data
 - `type` can be any of the basic type enums (e.g., `GL_UNSIGNED_BYTE`)
 - `type` can be one of the “packed” types:
`GL_UNSIGNED_SHORT_5_6_5`,
`GL_UNSIGNED_SHORT_4_4_4_4`,
`GL_UNSIGNED_SHORT_5_5_5_1`,
`GL_UNSIGNED_INT_8_8_8_8`
 - There are also `_REV` versions that reverse the ordering of the components
 - A few other uncommon types have been omitted



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Creating Textures

➤ Internalformat describes how the texture should be stored

- Can be one of: GL_ALPHA, GL_ALPHA4, GL_ALPHA8, GL_ALPHA12, GL_ALPHA16, GL_LUMINANCE, GL_LUMINANCE4, GL_LUMINANCE8, GL_LUMINANCE12, GL_LUMINANCE16, GL_LUMINANCE_ALPHA, GL_LUMINANCE4_ALPHA4, GL_LUMINANCE6_ALPHA2, GL_LUMINANCE8_ALPHA8, GL_LUMINANCE12_ALPHA4, GL_LUMINANCE12_ALPHA12, GL_LUMINANCE16_ALPHA16, GL_INTENSITY, GL_INTENSITY4, GL_INTENSITY8, GL_INTENSITY12, GL_INTENSITY16, GL_RGB, GL_R3_G3_B2, GL_RGBA, GL_RGBA2, GL_RGBA4, GL_RGBA8, GL_RGBA12, or GL_RGBA16



Creating Textures

- Storage is created and initialized from framebuffer data with:

```
void glCopyTexImage1D(GLenum target,  
    GLint level, GLenum internalformat,  
    GLint x, GLint y, GLsizei width,  
    GLint border);
```

- Storage is updated from framebuffer data with:

```
void glCopyTexSubImage1D(GLenum target,  
    GLint level, GLint xoffset,  
    GLint x, GLint y, GLsizei width);
```



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Texture Units

- A texture unit is the piece of hardware that accesses a texture image
- Many OpenGL texture operations are per-object, but some are per-unit
 - Select the unit with:

```
void glActiveTexture(GLenum texture);
```

Enum is `GL_TEXTURE n` , where n is unit number



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Texture Units

- A texture unit is the piece of hardware that accesses a texture image
- Many OpenGL texture operations are per-object, but some are per-unit
 - Select the unit with:

```
void glActiveTexture(GLenum texture);
```
- Use this API to set per-unit texture objects as well!



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Texture Parameters

⇒ Set texture object parameters with:

```
void glTexParameterI(GLenum target,  
                    GLenum pname, GLint param);
```

```
void glTexParameteriv(GLenum target,  
                    GLenum pname, const GLint *params);
```



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Texture Wrapping

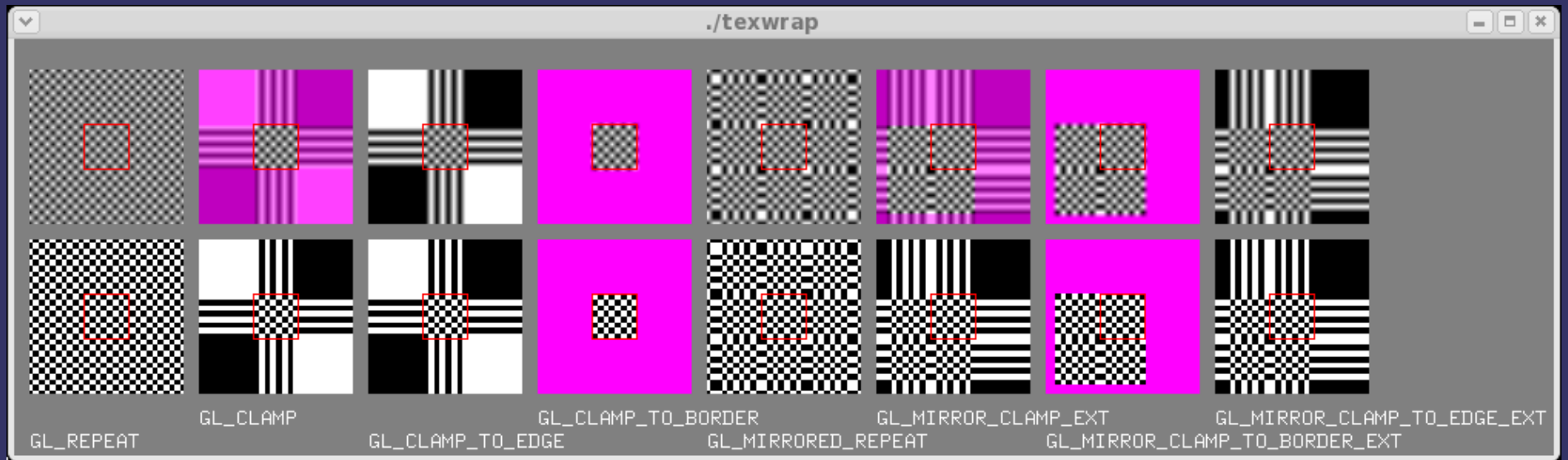
- ⇒ Texture images have coordinates on the range $[0, 1]$
 - What happens if the requested texel coordinate is outside that range?



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Texture Wrapping



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Texture Wrapping

- Texture images have coordinates on the range $[0, 1]$
 - What happens if the requested texel coordinate is outside that range?
 - It depends on the wrap mode!
- Wrap mode is set independently for each axis
- 8 possible modes
 - Not all implementations support all 8
 - OpenGL 1.5 and later only require 5
 - OpenGL 3.1 and later remove `GL_CLAMP`



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Texture Wrapping

⇒ Select the wrap mode with `glTexParameteri`:

```
glTexParameteri(GL_TEXTURE_2D,  
                GL_TEXTURE_WRAP_S,  
                GL_CLAMP_TO_BORDER);
```

```
glTexParameteri(GL_TEXTURE_2D,  
                GL_TEXTURE_WRAP_T,  
                GL_REPEAT);
```



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Texture Wrapping

- ⇒ `GL_CLAMP`, `GL_CLAMP_TO_BORDER`, and their mirrored counterparts use a texture “border” color

```
const GLfloat color[4] = {  
    0.0, 1.0, 0.0, 1.0  
};  
  
glTexParameterfv(GL_TEXTURE_2D,  
                GL_TEXTURE_BORDER_COLOR,  
                color);
```



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Samplers

- In GLSL, textures are accessed through special data types called *samplers*
 - There is a sample type for each texture target: `sampler1D`, `sampler2D`, `samplerRect`, `sampler3D`, and `samplerCube`
 - Samplers are uniforms
 - Set the sampler uniform to the number of the texture *unit*
`glUniform1i(tex_sampler, 1);`



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Texture Sample Functions

⇒ Textures are accessed using special GLSL functions

- There is a many variations of these functions
- The function name must match the sampler type
- See the GLSL quick reference

<http://www.khronos.org/files/opengl-quick-reference-card.pdf>

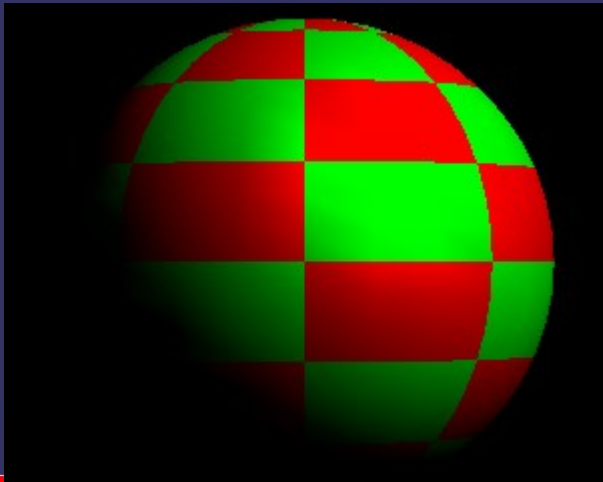


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Specular Lighting

- ⇒ We perform lighting in the vertex shader and texturing in the fragment shader
 - VS passes a single color to FS, and FS combines it with the texture color
 - Why is this wrong?



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Specular Lighting

```
uniform sampler2D tex;    // sampler set by C code

varying vec2 tex_coord;  // texture coordinate from
                          // vertex shader

varying vec3 lit_color;  // per-vertex lighting from
                          // vertex shader

void main(void)
{
    gl_FragColor = lit_color
        * texture2D(tex, tex_coord);
}
```

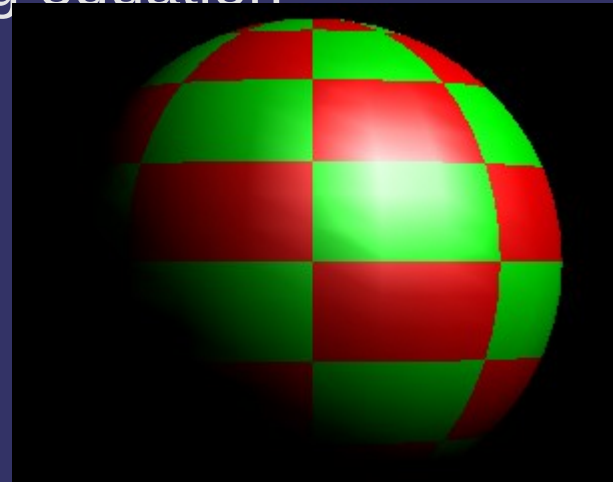


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Specular Lighting

- We perform lighting in the vertex shader and texturing in the fragment shader
 - VS passes a single color to FS, and FS combines it with the texture color
 - Why is this wrong?
 - Texture color is typically a diffuse property
 - It usually supplies C_d in the lighting equation

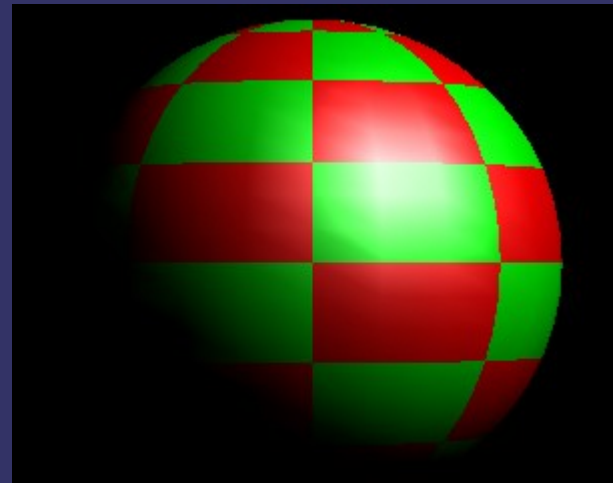
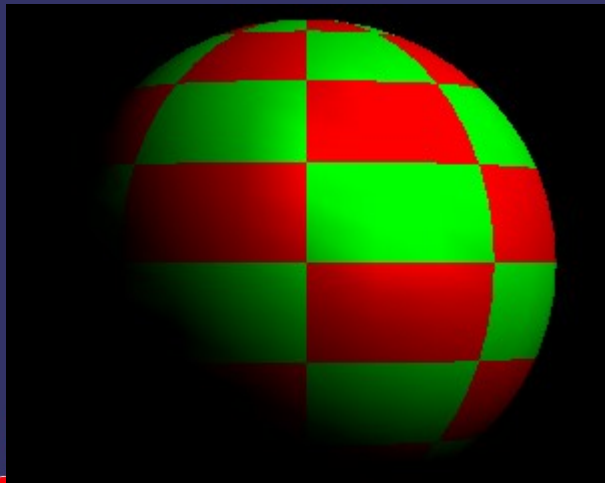


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Specular Lighting

⇒ How can we fix this?



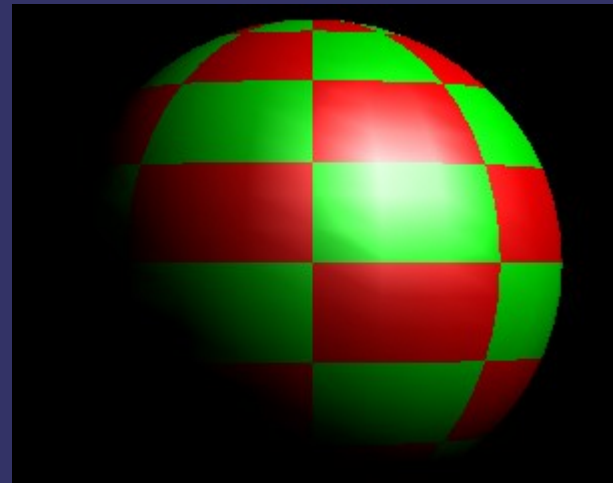
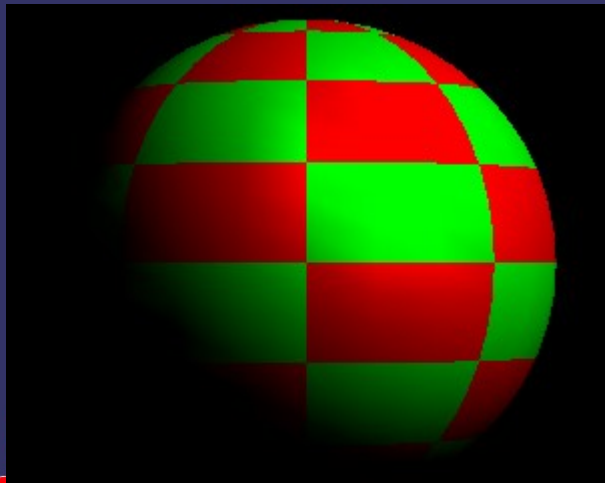
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Specular Lighting

⇒ How can we fix this?

- Perform lighting per-pixel in the fragment shader
- Send diffuse color and specular color *separately* from the vertex shader to the fragment shader



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Specular Lighting

```
uniform sampler2D tex;    // sampler set by C code

varying vec2 tex_coord;  // texture coordinate from
                          // vertex shader

varying vec3 diff_color; // per-vertex diffuse lighting
                          // from vertex shader

varying vec3 spec_color; // per-vertex specular
                          // lighting from vertex shader

void main(void)
{
    gl_FragColor = spec_color
        + (diff_color * texture2D(tex, tex_coord));
}
```



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Next week...

- ⇒ Quiz #3
- ⇒ More texture mapping
 - Sampling and filtering
 - Environment mapping
 - Compression



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