



Recall: 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)
3. Assign texture (corners) to Object corners
4. **Specify texture parameters**
 - wrapping, filtering

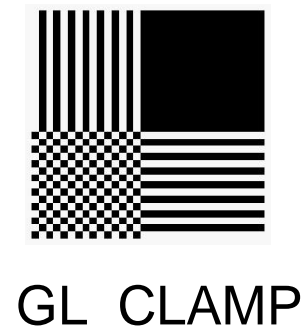
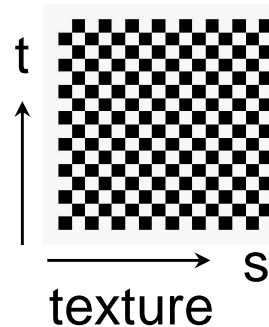
still haven't talked
about setting texture
parameters
5. Pass textures to shaders
6. Apply textures in shaders



Recall: Step 4: Specify 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 )
```

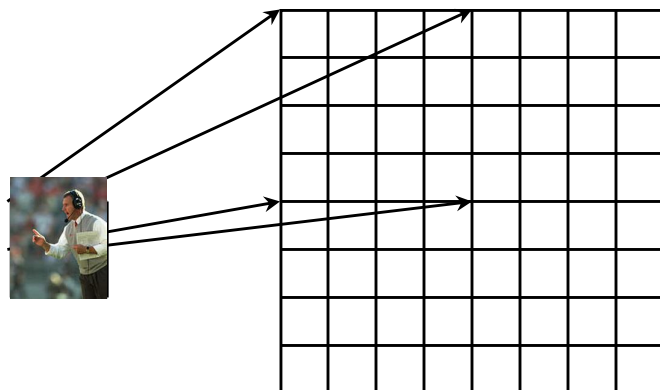




Magnification and Minification

Magnification: Stretch small texture to fill many pixels

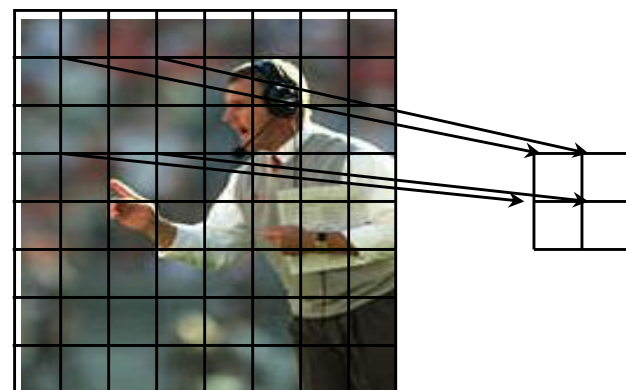
Minification: Shrink large texture to fit few pixels



Texture

Magnification

Polygon



Texture

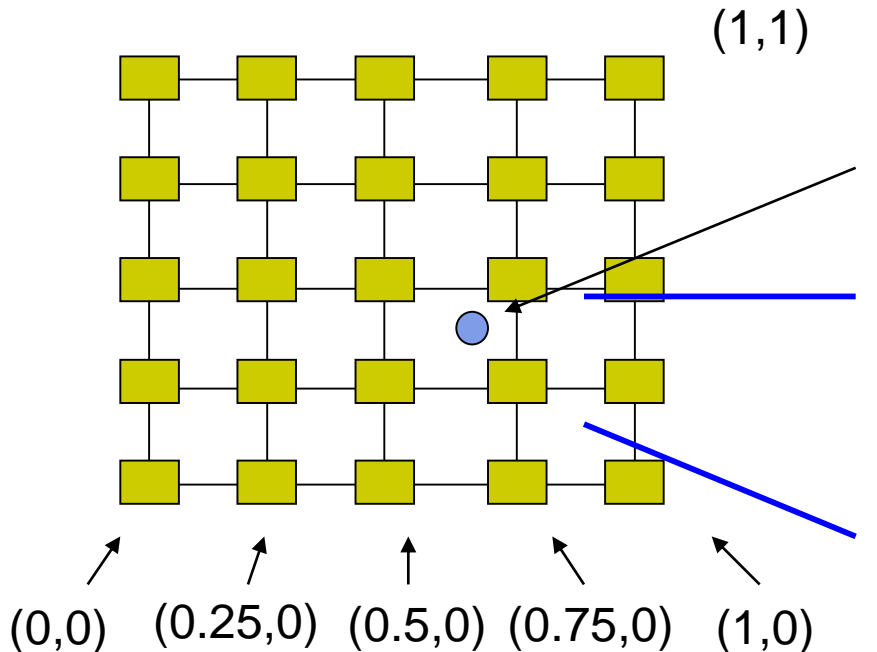
Minification

Polygon

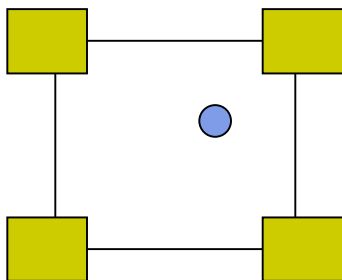


Step 4: Specify Texture Parameters

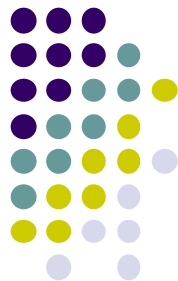
Texture Value Lookup



How about coordinates that are not exactly at the intersection (pixel) positions?



- A) Nearest neighbor
- B) Linear Interpolation
- C) Other filters



Example: Texture Magnification

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

Nearest neighbor filter

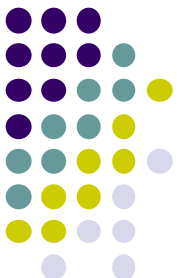


Bilinear filter
(avg 4 nearest texels)



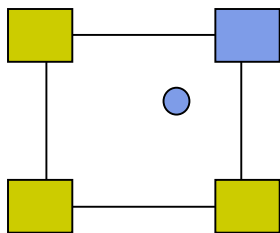
Cubic filter
(weighted avg. 5 nearest texels)



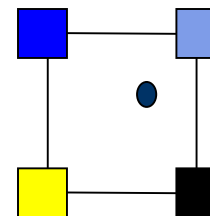


Texture mapping parameters

- 1) Nearest Neighbor (lower image quality)



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



```
glTexParameteri(GL_TEXTURE_2D,  
GL_TEXTURE_MIN_FILTER, GL_NEAREST);
```

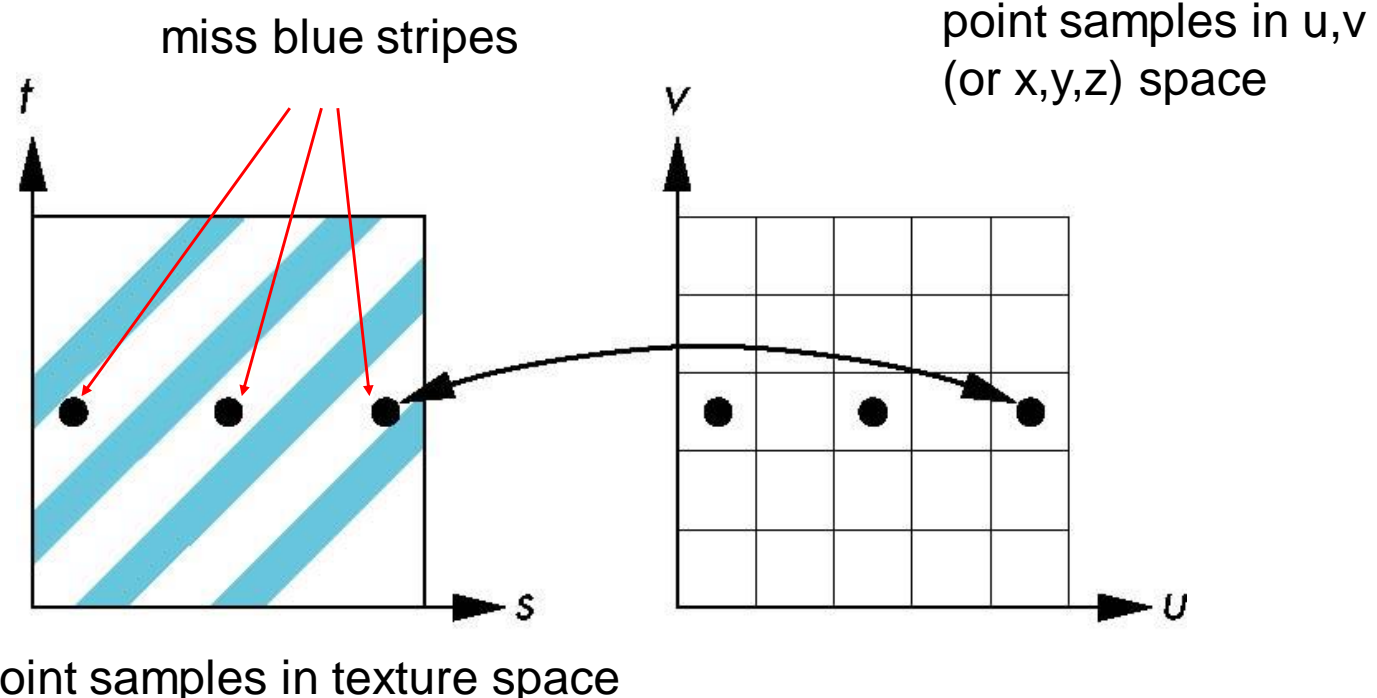
```
glTexParameteri(GL_TEXTURE_2D,  
GL_TEXTURE_MIN_FILTER,  
GL_LINEAR)
```

Or `GL_TEXTURE_MAX_FILTER`



Dealing with Aliasing

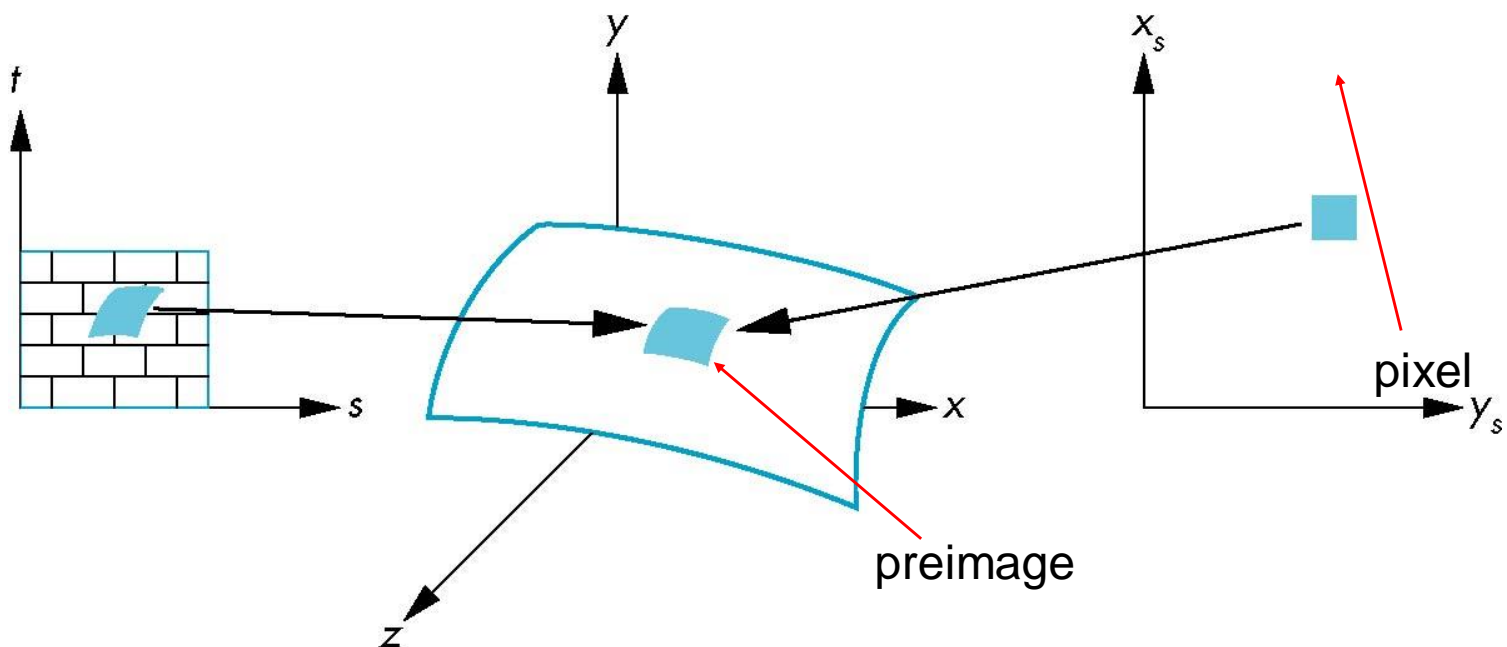
- Point sampling of texture can lead to aliasing errors

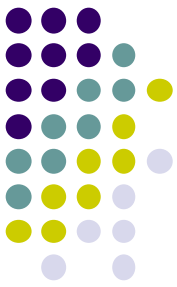




Area Averaging

Better but slower option is *area averaging*





Other Stuff

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

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

- Wrapping texture onto sphere

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

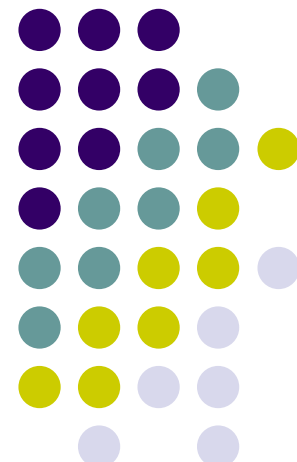
- Bump mapping: perturb surface normal by a quantity proportional to texture

Computer Graphics (CS 4731)

Lecture 18: Environment Mapping (Reflections and Refractions)

Prof Emmanuel Agu
(Adapted from slides by Ed Angel)

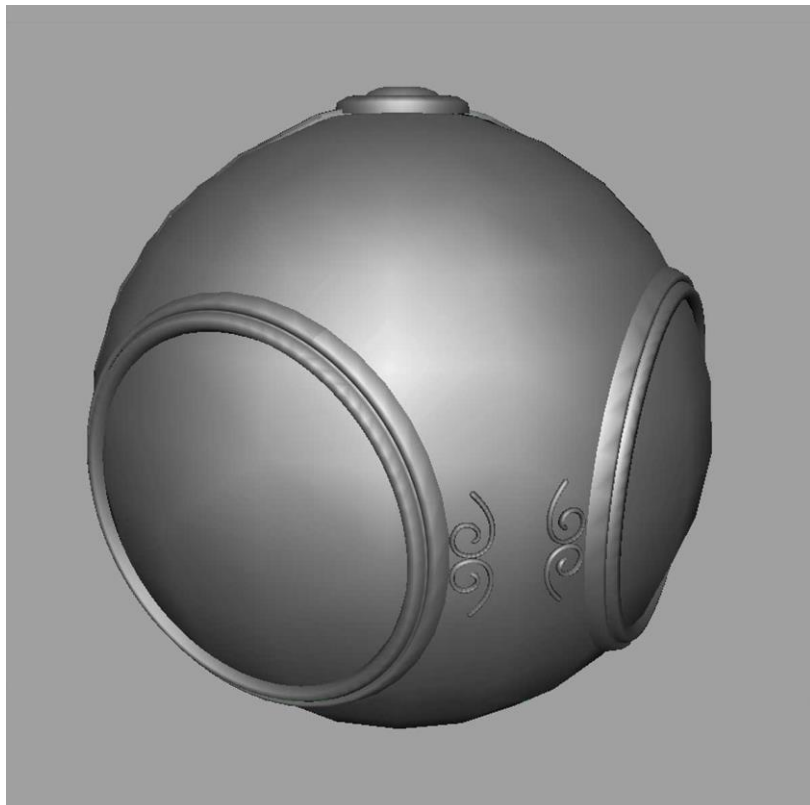
*Computer Science Dept.
Worcester Polytechnic Institute (WPI)*





Environment Mapping

- Environmental mapping is a way to create the appearance of highly **reflective** and **refractive** surfaces without ray tracing

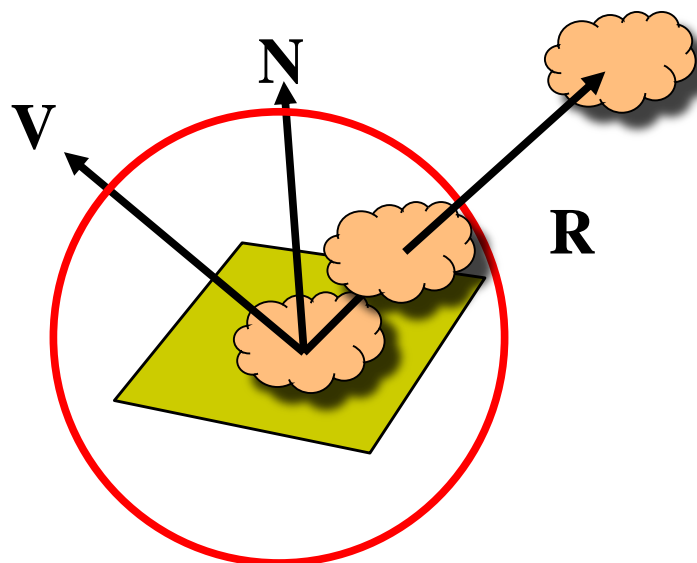




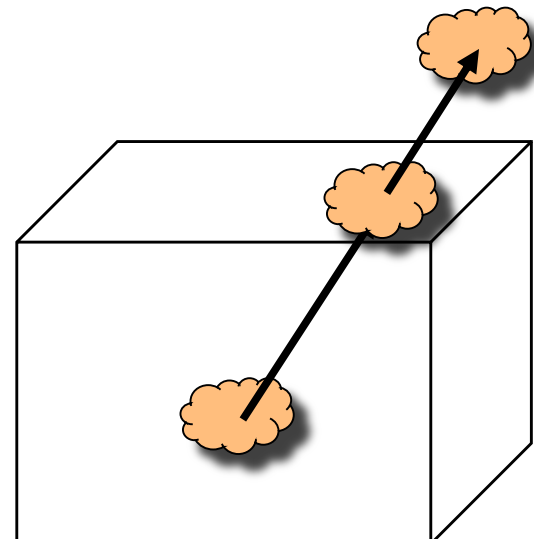
Types of Environment Maps

- Assumes environment infinitely far away
- Options: Store “object’s environment as

a) Sphere around object (sphere map)



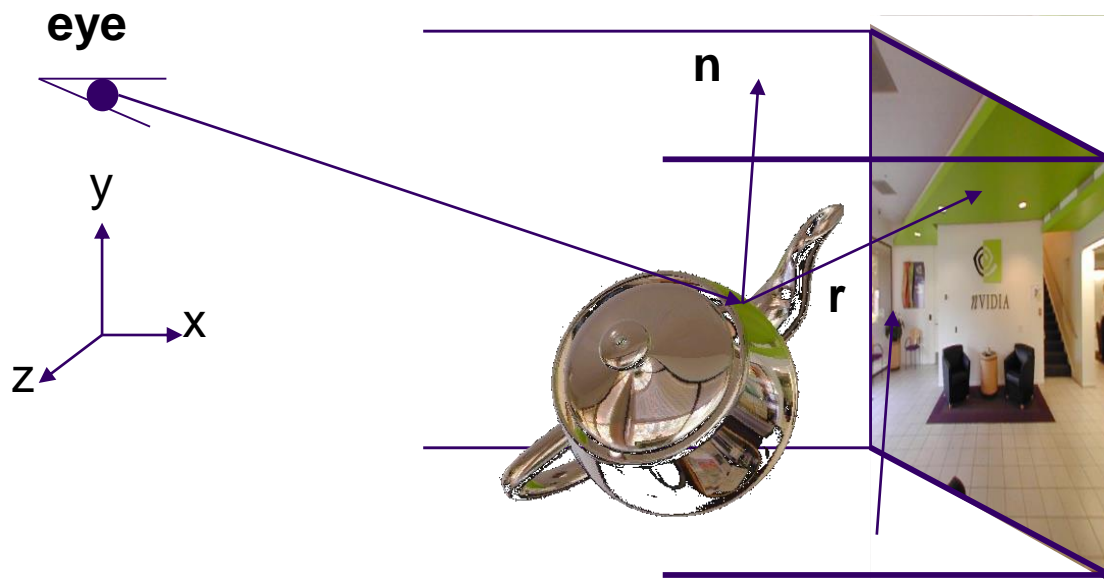
b) Cube around object (cube map)



- OpenGL supports **cube maps** and **sphere maps**



Cube mapping

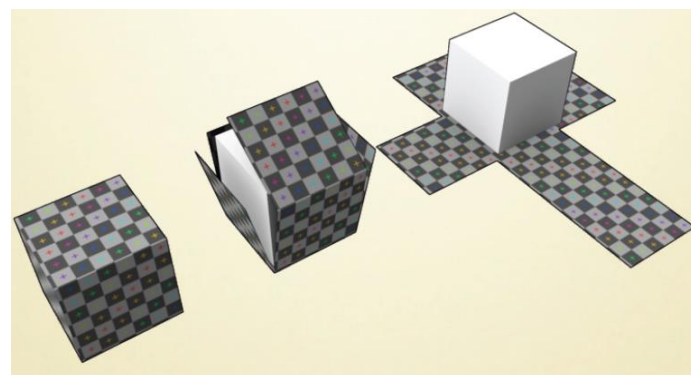
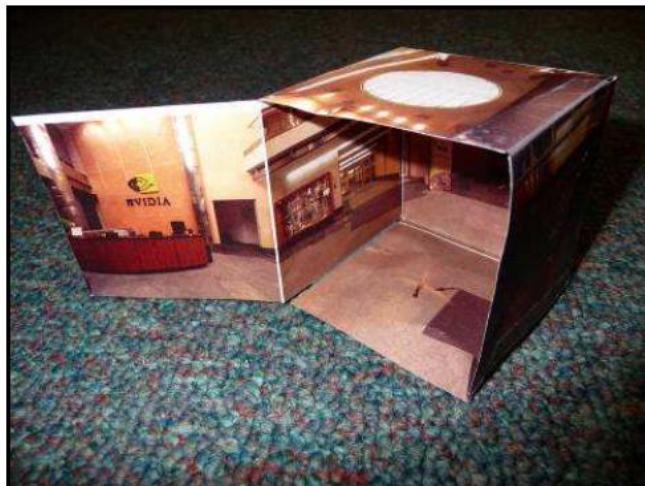


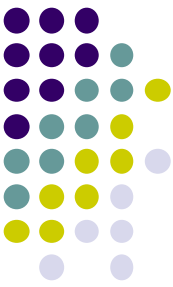
- Need to compute reflection vector, \mathbf{r}
- Use \mathbf{r} by for environment map lookup



Cube Map: How to Store

- Stores “**environment**” around objects as 6 sides of a cube (1 texture)
- Load 6 textures separately into 1 OpenGL cubemap



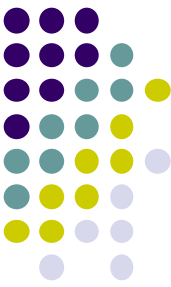


Cube Maps

- Loaded cube map texture can be accessed in GLSL through cubemap sampler

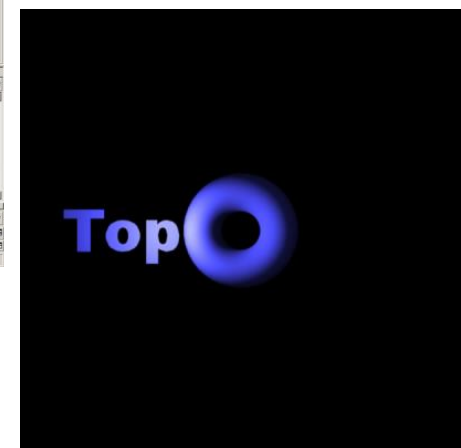
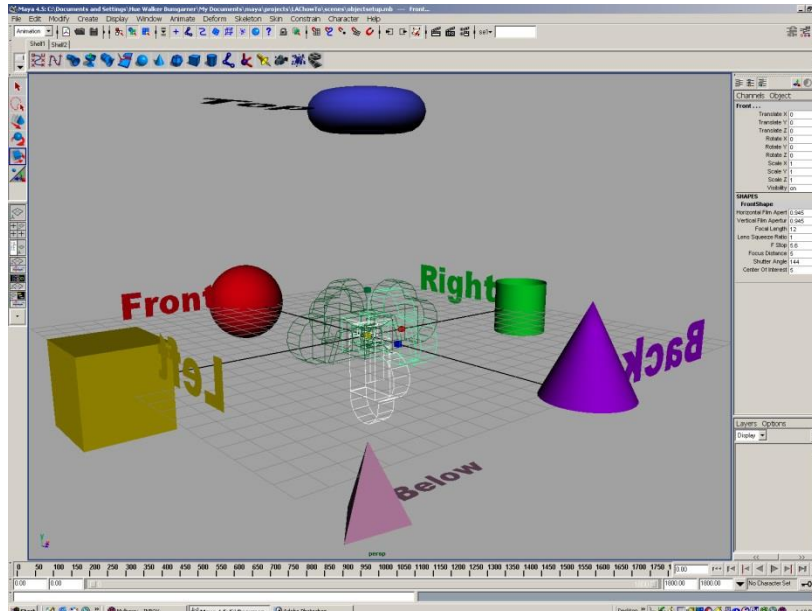
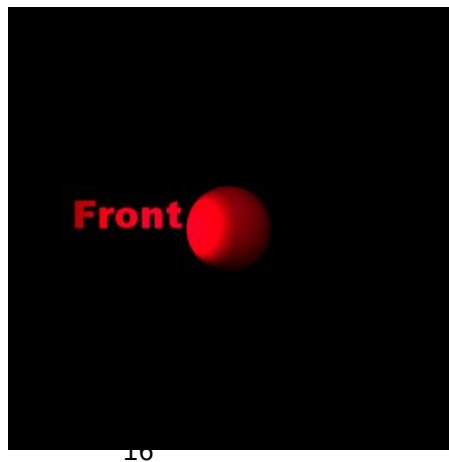
```
vec4 texColor = textureCube(mycube, texcoord);
```

- Texture coordinates must be 3D (x, y, z)



Creating Cube Map

- Use 6 cameras directions from scene center
 - each with a 90 degree angle of view

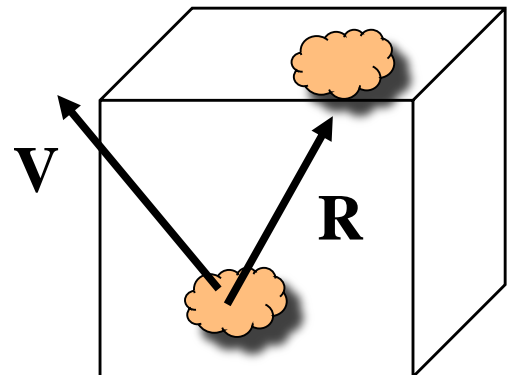




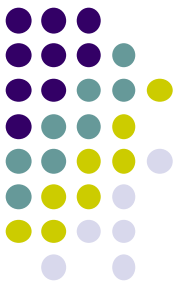
Indexing into Cube Map

- Compute $R = 2(N \cdot V)N - V$
- Object at origin
- Perform lookup:

```
vec4 texColor = textureCube(mycube, R);
```
- **Largest magnitude component of R** (x, y, z) used to determine face of cube
- Other 2 components give texture coordinates



More on this later....



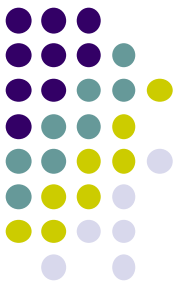
Declaring Cube Maps in OpenGL

```
glTextureMap2D(GL_TEXTURE_CUBE_MAP_POSITIVE_X, level, rows,  
    columns, border, GL_RGBA, GL_UNSIGNED_BYTE, image1)
```

- Repeat similar for other 5 images (sides)
- Make **1 cubemap texture object from 6 images**
- Parameters apply to all six images. E.g

```
glTexParameterI( GL_TEXTURE_CUBE_MAP,  
    GL_TEXTURE_MAP.WRAP_S, GL_REPEAT)
```

- **Note:** texture coordinates are in 3D space (s, t, r)



Cube Map Example (init)

```
// colors for sides of cube  
GLubyte red[3] = {255, 0, 0};  
GLubyte green[3] = {0, 255, 0};  
GLubyte blue[3] = {0, 0, 255};  
GLubyte cyan[3] = {0, 255, 255};  
GLubyte magenta[3] = {255, 0, 255};  
GLubyte yellow[3] = {255, 255, 0};
```

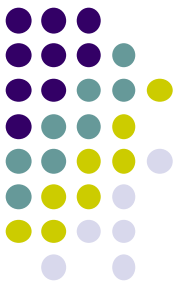
```
glEnable(GL_TEXTURE_CUBE_MAP);
```

```
// Create texture object  
glGenTextures(1, tex);  
glActiveTexture(GL_TEXTURE1);  
 glBindTexture(GL_TEXTURE_CUBE_MAP, tex[0]);
```

This example generates simple
Colors as a texture



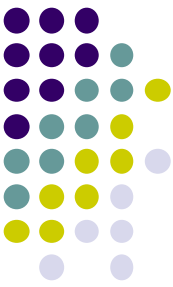
You can also just load
6 pictures of environment



Cube Map (init II)

Load 6 different pictures into
1 cube map of environment

```
glTexImage2D(GL_TEXTURE_CUBE_MAP_POSITIVE_X,  
             0,3,1,1,0,GL_RGB,GL_UNSIGNED_BYTE, red);  
glTexImage2D(GL_TEXTURE_CUBE_MAP_NEGATIVE_X,  
             0,3,1,1,0,GL_RGB,GL_UNSIGNED_BYTE, green);  
glTexImage2D(GL_TEXTURE_CUBE_MAP_POSITIVE_Y,  
             0,3,1,1,0,GL_RGB,GL_UNSIGNED_BYTE, blue);  
glTexImage2D(GL_TEXTURE_CUBE_MAP_NEGATIVE_Y,  
             0,3,1,1,0,GL_RGB,GL_UNSIGNED_BYTE, cyan);  
glTexImage2D(GL_TEXTURE_CUBE_MAP_POSITIVE_Z,  
             0,3,1,1,0,GL_RGB,GL_UNSIGNED_BYTE, magenta);  
glTexImage2D(GL_TEXTURE_CUBE_MAP_NEGATIVE_Z,  
             0,3,1,1,0,GL_RGB,GL_UNSIGNED_BYTE, yellow);  
glTexParameteri(GL_TEXTURE_CUBE_MAP,  
                GL_TEXTURE_MAG_FILTER,GL_NEAREST);
```



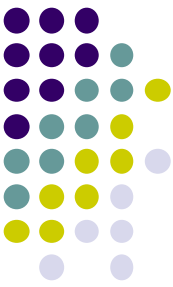
Cube Map (init III)

```
GLuint texMapLocation;  
GLuint tex[1];
```

```
texMapLocation = glGetUniformLocation(program, "texMap");  
glUniform1i(texMapLocation, tex[0]);
```



Connect texture map (tex[0])
to variable texMap in fragment shader
(texture mapping done in frag shader)

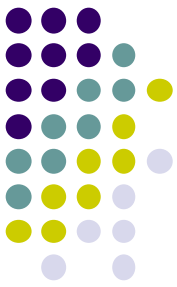


Adding Normals

```
void quad(int a, int b, int c, int d)
{
    static int i = 0;

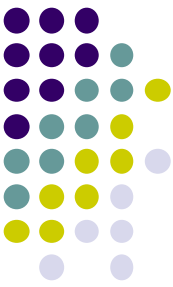
    normal = normalize(cross(vertices[b] - vertices[a],
                            vertices[c] - vertices[b]));
    normals[i] = normal; ← Calculate and set quad normals
    points[i] = vertices[a];
    i++;
}

// rest of data
```



Vertex Shader

```
out vec3 R;  
in vec4 vPosition;  
in vec4 Normal;  
uniform mat4 ModelView;  
uniform mat4 Projection;  
  
void main() {  
    gl_Position = Projection*ModelView*vPosition;  
    vec4 eyePos = vPosition;          // calculate view vector V  
    vec4 NN = ModelView*Normal;      // transform normal  
    vec3 N = normalize(NN.xyz);      // normalize normal  
    R = reflect(eyePos.xyz, N);      // calculate reflection vector R  
}
```



Fragment Shader

```
in vec3 R;  
uniform samplerCube texMap;  
  
void main()  
{  
    vec4 texColor = textureCube(texMap, R); // look up texture map using R  
  
    gl_FragColor = texColor;  
}
```



Refraction using Cube Map

- Can also use cube map for refraction (transparent)



Reflection



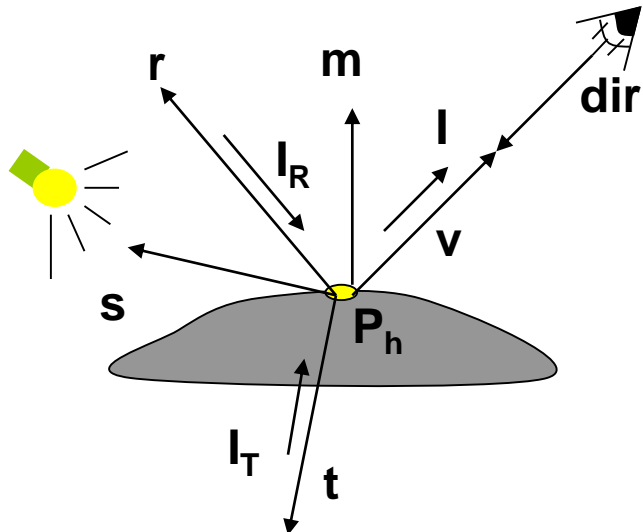
Refraction



Reflection and Refraction

- At each vertex

$$I = I_{amb} + I_{diff} + I_{spec} + I_{refl} + I_{tran}$$

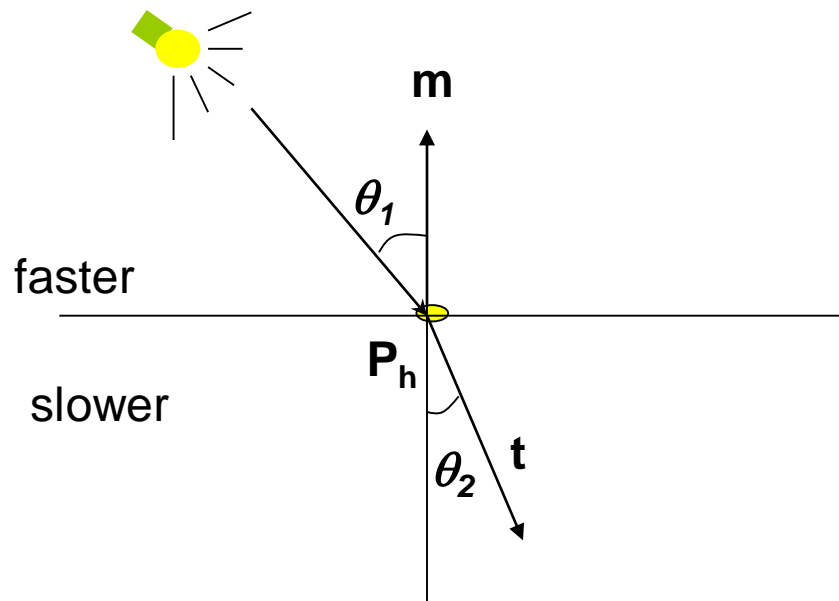


- Refracted component I_T is along transmitted direction t



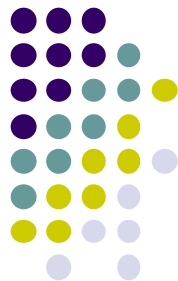
Finding Transmitted (Refracted) Direction

- Transmitted direction obeys **Snell's law**
- Snell's law: relationship holds in diagram below



$$\frac{\sin(\theta_2)}{c_2} = \frac{\sin(\theta_1)}{c_1}$$

c_1, c_2 are speeds of light in medium 1 and 2



Finding Transmitted Direction

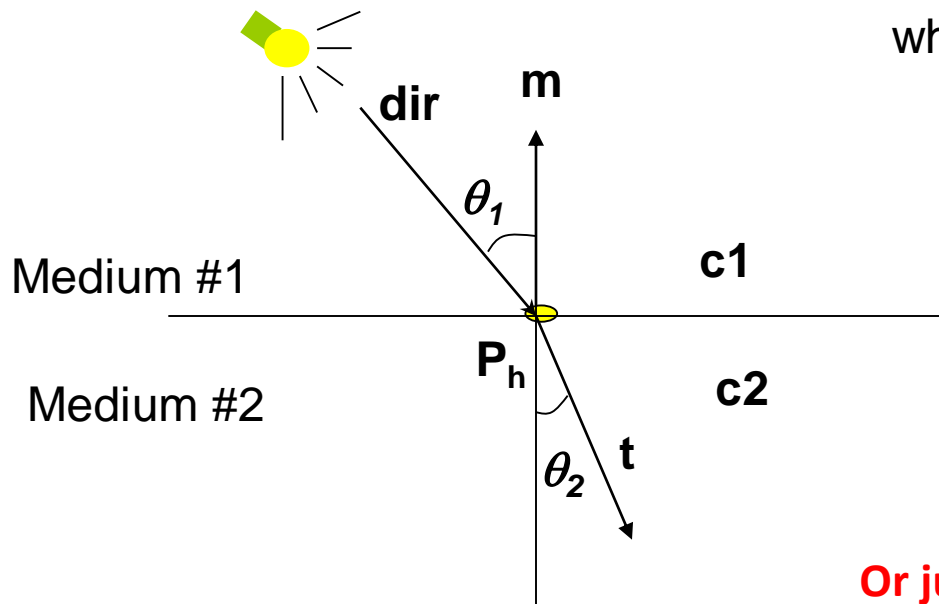
- If ray goes from faster to slower medium (e.g. air to glass), ray is bent **towards** normal
- If ray goes from slower to faster medium (e.g. glass to air), ray is bent **away** from normal
- c_1/c_2 is important. Usually measured for medium-to-vacuum.
E.g water to vacuum
- Some measured relative c_1/c_2 are:
 - Air: 99.97%
 - Glass: 52.2% to 59%
 - Water: 75.19%
 - Sapphire: 56.50%
 - Diamond: 41.33%



Transmission Angle

- Vector for transmission angle can be found as

$$\mathbf{t} = \frac{c_2}{c_1} \mathbf{dir} + \left(\frac{c_2}{c_1} (\mathbf{m} \bullet \mathbf{dir}) - \cos(\theta_2) \right) \mathbf{m}$$



where

$$\cos(\theta_2) = \sqrt{1 - \left(\frac{c_2}{c_1} \right) \left(1 - (\mathbf{m} \bullet \mathbf{dir})^2 \right)}$$

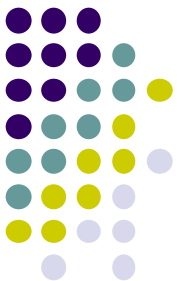
Or just use **GLSL built-in function** refract to get T



Refraction Vertex Shader

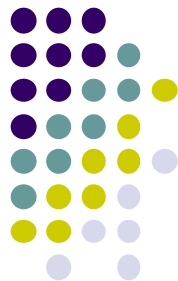
```
out vec3 T;  
in vec4 vPosition;  
in vec4 Normal;  
uniform mat4 ModelView;  
uniform mat4 Projection;  
  
void main() {  
    gl_Position = Projection*ModelView*vPosition;  
    vec4 eyePos = vPosition;          // calculate view vector V  
    vec4 NN = ModelView*Normal;      // transform normal  
    vec3 N = normalize(NN.xyz);      // normalize normal  
    T = refract(eyePos.xyz, N, iorefr); // calculate refracted vector T  
}
```

Was previously $R = \text{reflect}(eyePos.xyz, N);$



Refraction Fragment Shader

```
in vec3 T;  
uniform samplerCube RefMap;  
  
void main()  
{  
    vec4 refractColor = textureCube(RefMap, T); // look up texture map using T  
    refractcolor = mix(refractColor, WHITE, 0.3); // mix pure color with 0.3 white  
  
    gl_FragColor = refractcolor;  
}
```



References

- Interactive Computer Graphics (6th edition), Angel and Shreiner
- Computer Graphics using OpenGL (3rd edition), Hill and Kelley
- Real Time Rendering by Akenine-Moller, Haines and Hoffman