

Cube Mapping



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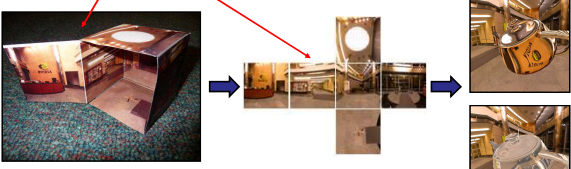
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What is Cube Mapping?

Cube Mapping is the process of creating a representation of an object's surrounding environment as a collection of 6 Images, grouped together as a single "cube map texture".

Think of it as a folding box.(BTW, I have this box on a 2-sided PowerPoint slide if you want to print and cutout your own.)

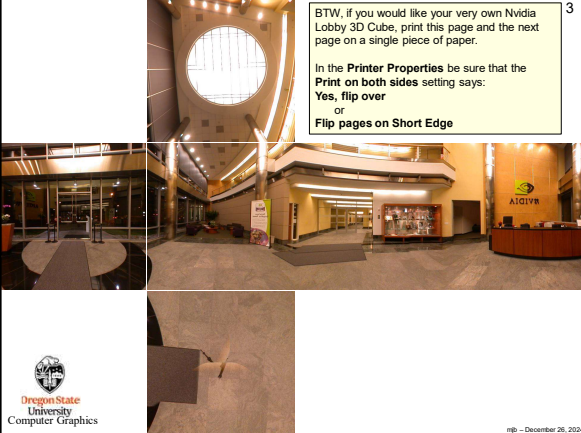




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Note: as the scene observer, you are *inside* the box.

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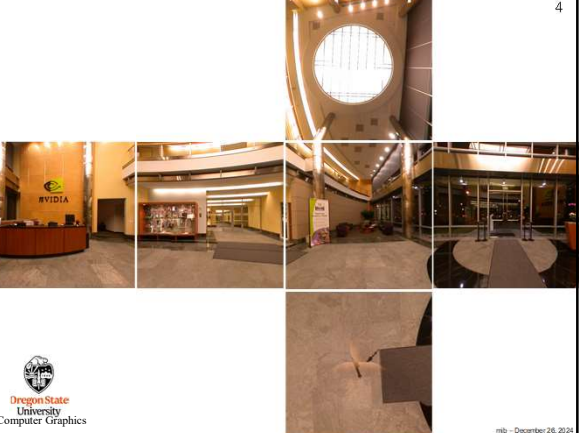
BTW, if you would like your very own Nvidia Lobby 3D Cube, print this page and the next page on a single piece of paper.

In the **Printer Properties** be sure that the **Print on both sides** setting says: **Yes, flip over** or **Flip pages on Short Edge**



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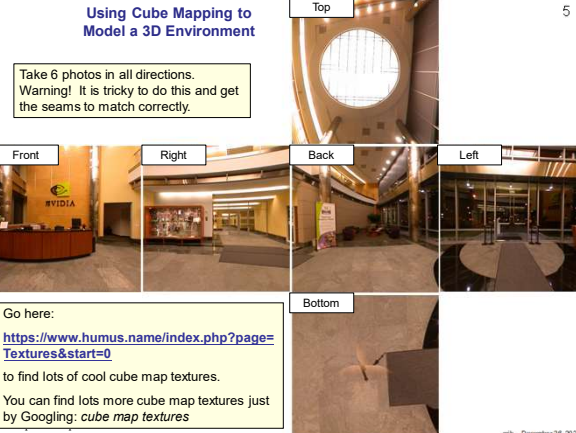


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Using Cube Mapping to Model a 3D Environment

Take 6 photos in all directions.
Warning! It is tricky to do this and get the seams to match correctly.



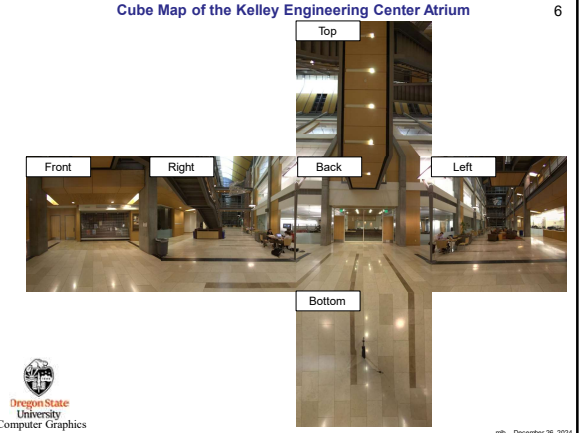
Front Right Back Left Bottom

Go here:
<https://www.humus.name/index.php?page=Textures&start=0>

to find lots of cool cube map textures.
You can find lots more cube map textures just by Googling: *cube map textures*

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Cube Map of the Kelley Engineering Center Atrium



Top Bottom Left Right Back Front



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Cube Map Texture Lookup:
Given an (s,t,p) direction vector , what (r,g,b) does that correspond to?

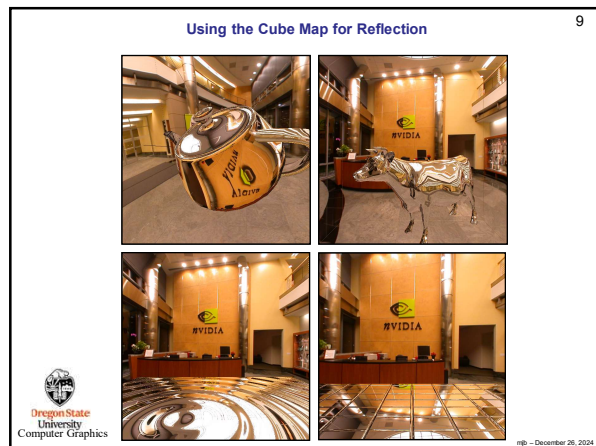
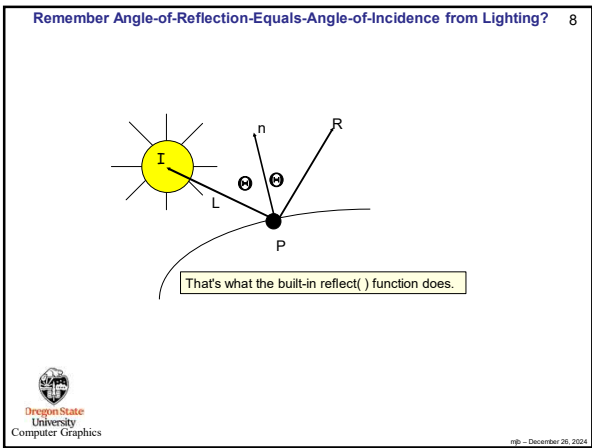
- Let L be the texture coordinate of (s, t, and p) with the largest magnitude
- L determines which of the 6 2D "texture walls" is being hit by the vector (-X in this case)
- The texture coordinates in that texture are the remaining two texture coordinates divided by L: (s=a/L, t=b/L)

reflect() and refract() are built-in GLSL functions

```
vec3 ReflectVector = reflect( vec3 eyeDir, vec3 normal );
vec3 RefractVector = refract( vec3 eyeDir, vec3 normal, float Eta );
```

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Using the Cube Map for Reflection

```
Vertex shader
out vec3 vNormal;
out vec3 vEyeDir;
out vec3 vMC;

void main()
{
    vec4 newVertex = gl_Vertex;
    // could possibly apply displacements to newVertex here
    vMC = newVertex.xyz;
    vec3 Eposition = (gl_ModelViewMatrix * newVertex).xyz;
    vEyeDir = Eposition - vec3(0.0, 0.0);           // vector from eye to pt
    vNormal = normalize( gl_NormalMatrix * gl_Normal );
    // or newNormal if you have displaced vertices
    gl_Position = gl_ModelViewProjectionMatrix * newVertex;
}
```

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Using the Cube Map for Reflection

```
Fragment shader
in vec3 vNormal;
in vec3 vEyeDir;
in vec3 vMC;
uniform samplerCube uReflectUnit;

void main()
{
    vec3 normal = vNormal;
    // if you are bump-mapping, apply noise to normal here using vMC
    vec3 reflectVector = reflect(vEyeDir, normal);
    vec3 reflectColor = texture(uReflectUnit, reflectVector); // on Macs, use textureCube()
    gl_FragColor = vec4(reflectColor.rgb, 1.0);
}
```

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The Index of Refraction, η (eta)

The Index of Refraction (IOR) is a measure of how much light slows down as it passes through a particular material. The larger the IOR, the slower the speed of light in that material.

Snell's Law of Refraction says that:

$$\frac{\sin\theta_2}{\sin\theta_1} = \frac{\eta_1}{\eta_2}$$

Or:

$$\sin\theta_2 = \sin\theta_1 \frac{\eta_1}{\eta_2}$$

That's what the built-in refract() function does.

Notice that there are certain combinations of the η 's that require $\sin\theta_2$ to be outside the range $-1 \rightarrow +1$, which is not possible. This indicates that the refraction has actually become a **Total Internal Reflection**.

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https://en.wikipedia.org/wiki/Snell%27s_law

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Common Indices of Refraction

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Material	η
Air	1.000237
Ice	1.31
Water	1.33
Pyrex	1.47
Window Glass	1.52
Quartz	1.54
Cubic Zirconia	2.16
Diamond	2.42
Moissanite	2.69

https://en.wikipedia.org/wiki/List_of_refractive_indices



<https://discover.charlesandcolvard.com/our-brand/everything-you-need-to-know-about-moissanite-vs-diamonds/>

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Using the Cube Map for Refraction

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```
Vertex shader
out vec3 vNormal;
out vec3 vEyeDir;
out vec3 vMC;

void main( )
{
    vec4 newVertex = gl_Vertex;
    // ... or possibly apply displacements to newVertex here
    vMC = newVertex.xyz;
    vec3 EPosition = (gl_ModelViewMatrix * newVertex).xyz;
    vEyeDir = EPosition - vec3(0.0, 0.0);           // vector from eye to pt
    vNormal = normalize( gl_NormalMatrix * gl_Normal );
    // or newNormal if you have displaced vertices
    gl_Position = gl_ModelViewProjectionMatrix * newVertex;
}
```

Same as for reflection...



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Using the Cube Map for Refraction

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```
Fragment shader
in vec3 vNormal;
in vec3 vEyeDir;
in vec3 vMC;

uniform float uEta;
uniform samplerCube uReflectUnit;
uniform samplerCube uRefractUnit;
uniform float uMix, uWhiteMix;

const vec3 WHITE = vec3(1.1,1.1,1.1);

void main()
{
    vec3 normal = vNormal;                                // if you are bump-mapping, apply noise to normal here using vMC
    vec3 reflectVector = reflect( vEyeDir, normal );      // on Macs, use textureCube()
    vec3 reflectColor = texture( uReflectUnit, reflectVector ).rgb;
    vec3 refractVector = refract( vEyeDir, normal, uEta );
    vec3 refractColor;
    if( all( equal( refractVector, vec3(0.0,0.0,1.0) ) ) )          // like saying "if all elements of the refractVector are == 0.0 ..."
    {
        refractColor = reflectColor;
    }
    else
    {
        refractColor = texture( uRefractUnit, refractVector ).rgb;
        refractColor = mix( refractColor, reflectColor, uEta );
        refractColor = mix( color, refractColor, uWhiteMix );
        color = mix( color, WHITE, uWhiteMix );
        gl_FragColor = vec4( color, 1. );
    }
}
```

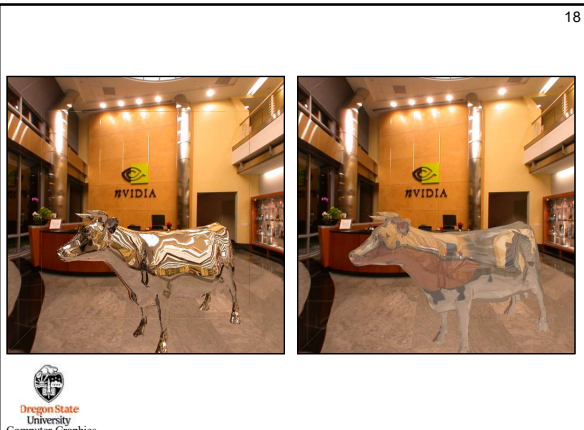


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Cube Mapping in glman

```
.glb file
##OpenGL GLIB
Perspective 70

Vertex texture.vert
Fragment texture.frag
Program Texture TexUnit 6

Texture2D 6 nvposx.bmp
QuadY2 5. 5. 10 10
Texture2D 6 nvnegx.bmp
QuadY2 -.5. 5. 10 10
Texture2D 6 nvposy.bmp
QuadZ2 5. 5. 10 10
Texture2D 6 nvnegy.bmp
QuadZ2 -.5. 5. 10 10
Texture2D 6 nvposz.bmp
QuadXY 5. 5. 10 10
Texture2D 6 nvnegz.bmp
QuadXY -.5. 5. 10 10

CubeMap 5 nvposx.bmp nvnegx.bmp nvposy.bmp nvnegy.bmp nvposz.bmp nvnegz.bmp
CubeMap 6 nvposx.bmp nvnegx.bmp nvposy.bmp nvnegy.bmp nvposz.bmp nvnegz.bmp

Vertex refract.vert
Fragment refract.frag
Program Refract uReflectUnit 5 uRefractUnit 6 uEta <.1 1.1 5.> uMix <0. 0. 1.>
Program Teapot
```

These have *nothing* to do with the cube mapping. They are here to create the six walls, without which the cube mapping looks ridiculous.

These must be listed in the order: +X, -X, +Y, -Y, +Z, -Z

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Cube Mapping in a C/C++ Program

```
GLSLProgram Pattern;
GLuint CubeName;
char * FaceFiles[6]
{
    "kec.posx.bmp",
    "kec.negx.bmp",
    "kec.posy.bmp",
    "kec.negy.bmp",
    "kec.posz.bmp",
    "kec.negz.bmp"
};
```

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Cube Mapping in a C/C++ Program

```
void InitGraphics( )
{
    // open the window ...
    // setup the callbacks ...
    // initialize glew ...
    // create and compile the shader ...

    glGenTextures( 1, &CubeName );
    glBindTexture( GL_TEXTURE_CUBE_MAP, CubeName );
    glTexParameteri( GL_TEXTURE_CUBE_MAP, GL_TEXTURE_WRAP_S, GL_REPEAT );
    glTexParameteri( GL_TEXTURE_CUBE_MAP, GL_TEXTURE_WRAP_T, GL_REPEAT );
    glTexParameteri( GL_TEXTURE_CUBE_MAP, GL_TEXTURE_WRAP_R, GL_REPEAT );
    glTexParameteri( GL_TEXTURE_CUBE_MAP, GL_TEXTURE_MAG_FILTER, GL_LINEAR );
    glTexParameteri( GL_TEXTURE_CUBE_MAP, GL_TEXTURE_MIN_FILTER, GL_LINEAR );

    for( int file = 0; file < 6; file++ )
    {
        int nums, numt;
        unsigned char * texture2d = BmpToTexture( FaceFiles[file], &nums, &numt );
        if( texture2d == NULL )
            fprintf( stderr, "Could not open BMP 2D texture %s", FaceFiles[file] );
        else
            fprintf( stderr, "BMP 2D texture %s read -- nums = %d, numt = %d\n", FaceFiles[file], nums, numt );

        glTexImage2D( GL_TEXTURE_CUBE_MAP_POSITIVE_X + file, 0, 3, nums, numt, 0,
                      GL_RGB, GL_UNSIGNED_BYTE, texture2d );
        delete [] texture2d;
    }
}
```

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Cube Mapping in a C/C++ Program

```
void Display( )
{
    ...
    int uReflectUnit = 5;
    int uRefractUnit = 6;
    float uAd = 0.1f;
    float uBd = 0.1f;
    float uEta = 1.4f;
    float uTol = 0.1f;
    float uMix = 0.4f;

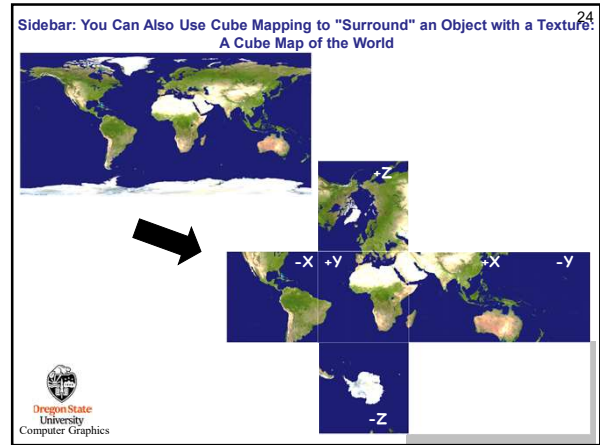
    Pattern.Use( );
    glActiveTexture( GL_TEXTURE0 + uReflectUnit );
    glBindTexture( GL_TEXTURE_CUBE_MAP, CubeName );
    glActiveTexture( GL_TEXTURE0 + uRefractUnit );
    glBindTexture( GL_TEXTURE_CUBE_MAP, CubeName );

    Pattern.SetUniformVariable( "uReflectUnit", uReflectUnit );
    Pattern.SetUniformVariable( "uRefractUnit", uRefractUnit );
    Pattern.SetUniformVariable( "uMix", uMix );
    Pattern.SetUniformVariable( "uEta", uEta )

    glCallList( SphereList );
    Pattern.UnUse( );
}
```

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Sidebar: You Can Also Use Cube Mapping to "Surround" an Object with a Texture:²⁵
A Cube Map of the World

Use the normal (n_x, n_y, n_z) as the (s,t,p) for the 3D lookup

(Some shapes map better than others...)

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Sidebar: You Can Also Use Cube Mapping to "Surround" an Object with a Texture:²⁶
A Cube Map of the World

Vertex shader

```
out vec3 vNormal;
void main()
{
    vNormal = normalize( gl_Normal );
    gl_Position = gl_ModelViewProjectionMatrix * gl_Vertex;
```

Use the normal (n_x, n_y, n_z) as the (s,t,p) for the 3D lookup

Fragment shader

```
uniform samplerCube uTexUnit;
in vec3 vNormal;
void main()
{
    vec4 newcolor = texture( uTexUnit, vNormal );
    gl_FragColor = vec4( newcolor.rgb, 1. );
```

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