

CS 300

Assignment 3 | Dynamic Reflection and Refraction with Cube Mapping

Assignment due date:

Week 13, Friday 23:59:59

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Description

In this assignment, you will implement the following functionality:

- 1. Construct the 6 texture maps for cube mapping algorithm [Grade: 15%]
 - The 6 textures are to be generated at runtime every frame. Use the FBO functionality to construct an FBO with 6 render-to-texture targets/attachments.
 - 2. To construct one side of the cube map:
 - Position the camera at the center of the reflecting/refracting object.
 - Aim the camera along one of the world space axis (+X, -X, etc.)
 - Set the camera field of view to 90 and aspect ratio to 1.
 - Render the scene to texture map using Frame Buffer Objects
 - 3. Repeat step 2 for all 6 faces of the cube map
- 2. Implement the environment mapping algorithm in the fragment shader [Grade: 20%]
 - 1. Calculate the reflection/refraction of the **view vector** with respect to the fragment normal.
 - 2. Use the transformed reflection/refraction vector to choose the cube map side and to calculate the texture coordinate. You have already implemented this in cube mapping!
 - 3. Sample the correct texture map and use the color as the fragment color.
 - 4. Note:
 - You must NOT use OpenGL reflect/refract function, i.e. write your own.
 - You must NOT use built-in OpenGL cube mapping functionality. Do not use
 GL_TEXTURE_CUBE_MAP. Use 6 separate GL_TEXTURE_2D objects instead.
 - 5. Fresnel terms:
 - Split refraction computation into multiple bins based on refraction dispersion proportional to the wavelength of light. Use 3 bins (R, G, B) for three wavelengths of light. (Refer slides for shader details.)
- 3. Scene setup [Grade: 30%]:
 - 1. Same setup as previous assignment with the following modification:
 - The main object is rendered with environment map on it. The other objects only need to be solid colors.
 - Remove the bottom plane
 - Create sky box:
 - Sky box is always centered at the camera position and does NOT rotate with the camera
 - Sky box is rendered as cube with its sides facing inward.
 - Render it first with z-buffer turned off (disable both depth test and write) when rendering it.
 - Turn z-buffer back on (enable both depth test and write) after rendering the sky
 - Render the 6 side of the cube maps on screen in this order: left (-x), right (+x), bottom (-y), top (+y), back (-z), and front (+z).



- Note: Use GL_CLAMP_TO_EDGE texture parameter to avoid black pixels along the seams of the skybox.
- 4. In addition to inputs in assignment 3, have user input to cycle between the following [Grade 20%]:

1. Environment Mapping

- Only reflection
- Only refraction
- Combination of both using the Fresnel approximation (Schlick's method)

2. Phong Shading + Environment Mapping

- Combine any of the above options with the object's Final Color as per the Phong Model
- User provides the interpolation factor to 'mix' (hint [©]) the two colors.
- 5. User Interactivity [Grade 5%]:
 - 1. Use user input for the object refractive index and assume that the camera is in air (refractive index = 1.0). User values can be in the range [0, 100]. Very high values of refractive index should show total internal reflection.
 - 2. Experiment with the values below to implement different materials
 - Air 1.000293
 - Hydrogen 1.000132
 - Water 1.333
 - Olive Oil 1.47
 - Ice (solidified water) 1.31
 - Quartz 1.46
 - Diamond 2.42
 - Acrylic / plexiglas / Lucite 1.49

6. Miscellaneous Issues [Grade 10% - Zero on assignment if not satisfied]

- 1. Failure to provide a submission that has issues not listed in the rubric above will result in zero for the entire assignment.
- 2. This could include (but is not limited to) issues with compilation, building or execution, scene setup, rendering, environment map creation and usage that are not explicitly stated in points 1 through 6 above.

Assignment Submission Guideline

Please refer to the syllabus for assignment submission guideline.

Bonus points (20%)

Implement layered rendering using geometry shaders to output the dynamic environment map directly to 6 render-targets in one pass.



GRADING SHEET

Name of student:	Total points obtained :

Implementation Point	Grade	Points obtained	Comments
Sky box rendering	15%		
Correct rendering of the sky	7		
box when generating the			
environment map.			
Correct rendering of the sky	8		
box when applying the			
environment map.	200/		
Scene setup & Environment	30%		
Map generation	<i>-</i>		
Correct camera setup to render the 6 sides	5		
Correct copy (or render) to	5		
texture maps	S		
Correct rendering on	5		
environment map on screen	3		
Correct rendering of spheres	5		
rotating around the object into	· ·		
the dynamic render targets			
Correct rendering of skybox	5		
and scene with proper use of z-			
buffer operations			
Correct rendering of textures at	5		
the seams of the skybox			
Environment Map application in shaders	20%		
Correct loading of the cube	5		
map in the shader	S		
Correct calculation of the	5		
reflection and refraction vectors	3		
Correct cube side is chosen for	5		
sampling			
Correct calculation of the	5		
texture coordinates for			
sampling textures			
User Interactivity – Rendering	25%		
Reflection only	5		
Refraction only	5		
Fresnel combination of	5		
reflection and refraction for 3			
wavelengths (R,G,B)			
Combination with object	5		
emissive color	-		
Change refractive index of	5		
object interactively Miscellaneous issues	10%	Automotic zono on mo	est of the assignment
TOTAL	100%	Automatic zero on re	st of the assignment
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