

02561 Computer Graphics

Environment mapping and normal mapping

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Exercise: Loading a cube map (W07P1)

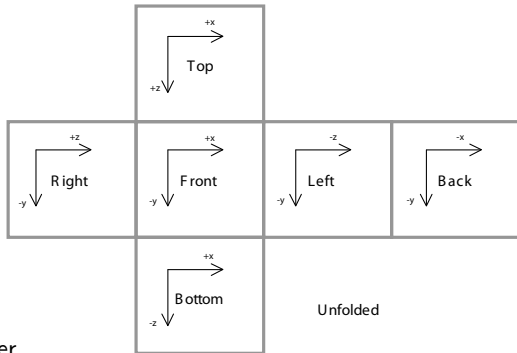
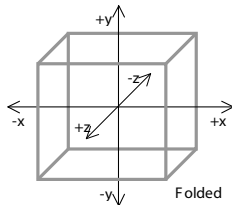
```
var g_tex_ready = 0;

function initTexture(gl)
{
    var cubemap = [
        'textures/cm_left.png',    // POSITIVE_X
        'textures/cm_right.png',   // NEGATIVE_X
        'textures/cm_top.png',     // POSITIVE_Y
        'textures/cm_bottom.png',  // NEGATIVE_Y
        'textures/cm_back.png',    // POSITIVE_Z
        'textures/cm_front.png'];  // NEGATIVE_Z

    gl.activeTexture(gl.TEXTURE0);
    var texture = gl.createTexture();
    gl.bindTexture(gl.TEXTURE_CUBE_MAP, texture);
    gl.texParameteri(gl.TEXTURE_CUBE_MAP, gl.TEXTURE_MAG_FILTER, gl.LINEAR);
    gl.texParameteri(gl.TEXTURE_CUBE_MAP, gl.TEXTURE_MIN_FILTER, gl.LINEAR);

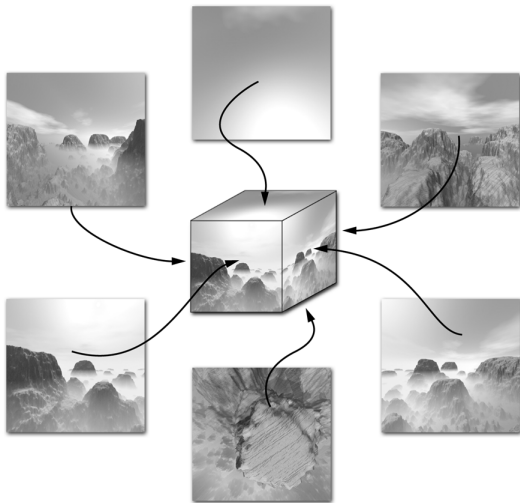
    for(var i = 0; i < 6; ++i) {
        var image = document.createElement('img');
        image.crossorigin = 'anonymous';
        image.textarget = gl.TEXTURE_CUBE_MAP_POSITIVE_X + i;
        image.onload = function(event)
        {
            var image = event.target;
            gl.activeTexture(gl.TEXTURE0);
            gl.pixelStorei(gl.UNPACK_FLIP_Y_WEBGL, true);
            gl.texImage2D(image.textarget, 0, gl.RGB, gl.RGB, gl.UNSIGNED_BYTE, image);
            ++g_tex_ready;
        };
        image.src = cubemap[i];
    }
    gl.uniform1i(gl.getUniformLocation(gl.program, "texMap"), 0);
}
```

- ▶ Do not render if `g_tex_ready < 6`.
- ▶ Use a `samplerCube` uniform variable and `textureCube` for look-up in the fragment shader.
- ▶ Use the world space surface normal as texture coordinates to get started.

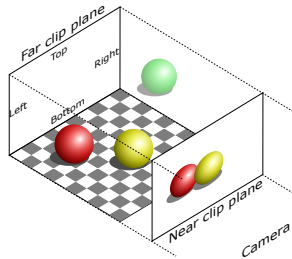


Environment mapping

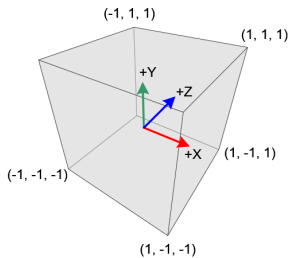
- ▶ Environment mapping:
Map an omnidirectional image onto everything surrounding the scene.
- ▶ Cube mapping:
Use a direction to perform look-ups into an omnidirectional image consisting of six texture images (square resolution, 90° field of view).
- ▶ Look-ups return the light $L_{\text{env}}(\vec{\omega})$ received from the environment when looking in the direction $\vec{\omega}$.
- ▶ Look-up directions $\vec{\omega}$ should be in world space (but normalization is not required).



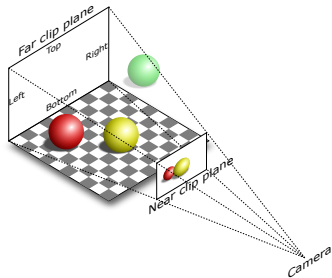
Drawing a frame-filling quad at the far plane



orthographic projection



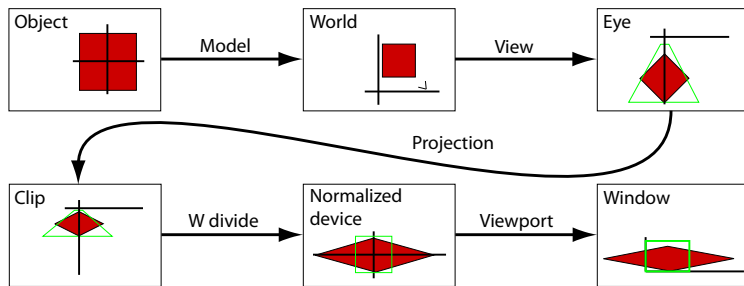
NDC cube



perspective projection

- ▶ In normalized device coordinates (NDC), a quad with vertices $(-1, -1, 0.999, 1)$, $(1, -1, 0.999, 1)$, $(-1, 1, 0.999, 1)$, $(1, 1, 0.999, 1)$ always fills out the frame and is always hindmost.
- ▶ Set model, view, and projection matrices to identity matrices (`mat4()`) to draw using NDC coordinates.
- ▶ We can draw a frame-filling quad at the far back to activate the fragment shader for all background pixels.

Exercise: Filling the background (W07P2)



- ▶ Given the vertex position in normalized device coordinates \mathbf{p}_n , we find the direction of a ray going through the pixel in world space using

$$\vec{i}_w = \begin{bmatrix} (\mathbf{V}^{-1})^{3 \times 3} & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix} \mathbf{P}^{-1} \mathbf{p}_n, \quad (\mathbf{V}^{-1})^{3 \times 3} \text{ is the upper left } 3 \times 3 \text{ part of the inverse view matrix.}$$

- ▶ Since \vec{i}_w is the texture coordinates that we need for the environment map, we find this by applying a texture matrix \mathbf{M}_{tex} to the vertex position: $\vec{i}_w = \mathbf{M}_{\text{tex}} \mathbf{p}_n$.

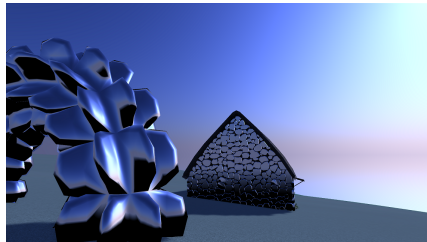
Exercise: Reflection (W07P3)

- ▶ When rendering an object, we have $\mathbf{M}_{\text{tex}} = \mathbf{I}$ (identity matrix) and model, view, and projection as usual.

- ▶ Reflective environment mapping:

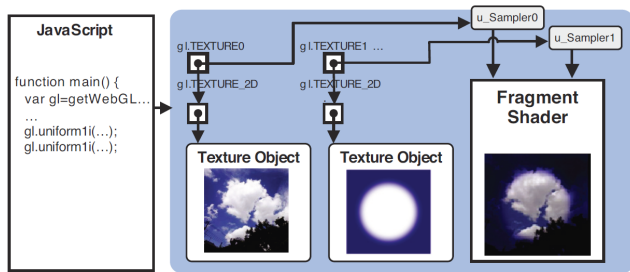
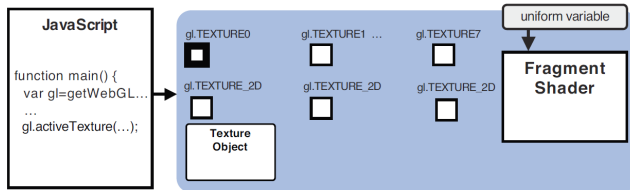
$$\vec{i}_w = \frac{\mathbf{p}_w - \mathbf{e}}{\|\mathbf{p}_w - \mathbf{e}\|}, \quad \vec{r}_w = \vec{i}_w - 2 \left(\vec{n}_w \cdot \vec{i}_w \right) \vec{n}_w.$$

- ▶ where \mathbf{e} is eye position, \mathbf{p}_w and \vec{n}_w are world space position and normal of the fragment, and \vec{r}_w is the direction of the reflected ray.
- ▶ Use $\text{reflect}(\vec{i}_w, \vec{n}_w)$ in the shader to find \vec{r}_w (the normalization of \vec{i}_w is not required).
- ▶ We now need a uniform variable to indicate whether the shader should use reflection or not (as the background quad should not reflect).



Multitexturing

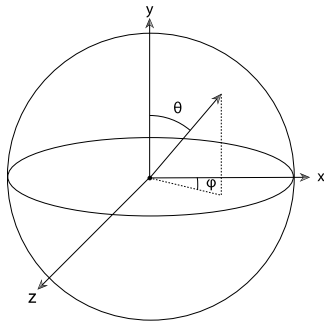
- ▶ Texture units:
`gl.TEXTURE0, ..., gl.TEXTURE7`
- ▶ Texture targets:
`gl.TEXTURE_2D,`
`gl.TEXTURE_CUBE_MAP`
- ▶ Texture objects:
`gl.createTexture()`
- ▶ Texture samplers (example):
`uniform sampler2D tex;`
- ▶ Select a texture unit using
`gl.activeTexture.`
- ▶ Bind a texture object to a target
for the currently selected texture
unit using
`gl.bindTexture.`
- ▶ Set the unit to be used by a
texture sampler in a shader using
`gl.uniform1i(loc, i);`



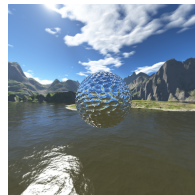
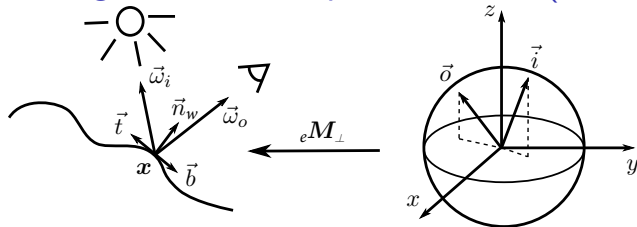
(the number i links to `TEXTUREi`)

Spherical inverse mapping

- ▶ Spherical coordinates provide a uv -mapping of the unit sphere: $(u, v) = (1 - \frac{\varphi}{2\pi}, \frac{\theta}{\pi})$.
- ▶ The corresponding Euclidean space coordinates are: $(x, y, z) = (\sin \theta \cos \varphi, \sin \theta \sin \varphi, \cos \theta)$.
- ▶ Alternatively, if we want y to be the up direction, as in eye space (and in the figure to the right), then $(x, y, z) = (\sin \theta \cos \varphi, \cos \theta, \sin \theta \sin \varphi)$.
- ▶ Inserting u and v , we have the uv -mapping $(x, y, z) = (\sin(\pi v) \cos(2\pi(1 - u)), \cos(\pi v), \sin(\pi v) \sin(2\pi(1 - u)))$.
- ▶ The inverse mapping provides texture coordinates given a position on the unit sphere (such as a surface normal).
- ▶ We have $y = \cos(\pi v)$ and $\frac{z}{x} = \tan(2\pi(1 - u))$, then $u = 1 - \frac{\tan^{-1} \frac{z}{x}}{2\pi} = 1 - \frac{\text{atan}(z, x)}{2\pi}$ and $v = \frac{\cos^{-1} y}{\pi} = \frac{\text{acos}(y)}{\pi}$.



Exercise: Tangent to world space rotation (W07P4)



- ▶ Suppose we look up a texture value \mathbf{c} from a normal map.
- ▶ The normals from the normal map are in tangent space: $\vec{n}_{\perp} = 2\mathbf{c} - 1$.
- ▶ We need to transform the vectors to world space $\vec{n}_{\text{bump}} = {}_e\mathbf{M}_{\perp} \vec{n}_{\perp}$
- ▶ The change of basis matrix is ${}_e\mathbf{M}_{\perp} = \begin{bmatrix} t_x & b_x & n_x \\ t_y & b_y & n_y \\ t_z & b_z & n_z \end{bmatrix}$
- ▶ A helper function finding \vec{n}_{bump} given \vec{n}_{\perp} and the normal in world coordinates \vec{n}_w :

```
vec3 rotate_to_normal(vec3 n, vec3 v) {
    float sgn_nz = sign(n.z + 1.0e-12);
    float a = -1.0/(1.0 + abs(n.z));
    float b = n.x*n.y*a;
    return vec3(1.0 + n.x*n.x*a, b, -sgn_nz*n.x)*v.x
        + vec3(sgn_nz*b, sgn_nz*(1.0 + n.y*n.y*a), -n.y)*v.y
        + n*v.z;
}
```

$$\vec{n}_{\text{bump}} = \text{rotate_to_normal}(\vec{n}_w, \vec{n}_{\perp})$$

$$\mathbf{r}_w = \text{reflect}(\mathbf{p}_w - \mathbf{e}, \vec{n}_{\text{bump}}).$$

WebGPU environment mapping using cube map textures

- ▶ Excellent resources on WebGPU texturing:
 - ▶ <https://webgpufundamentals.org/webgpu/lessons/webgpu-textures.html>
 - ▶ <https://webgpufundamentals.org/webgpu/lessons/webgpu-importing-textures.html>
- ▶ The first one mentions the cube map option, but the article on cube maps is missing.
- ▶ Kenwright has a chapter on WebGPU environment mapping using cube mapping:
 - ▶ Benjamin Kenwright. Environment Mapping (Cube Mapping). In *Web Programming Using the WebGPU API: A Practical Guide with Examples*. ACM SIGGRAPH 2023 Courses, Chapter 12, pp. 105-118. August 2023.
- ▶ Another code sample is available here:
 - ▶ <https://webgpu.github.io/webgpu-samples/samples/cubemap>