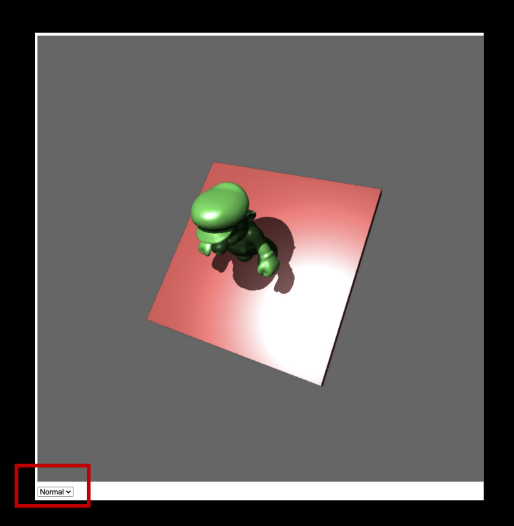
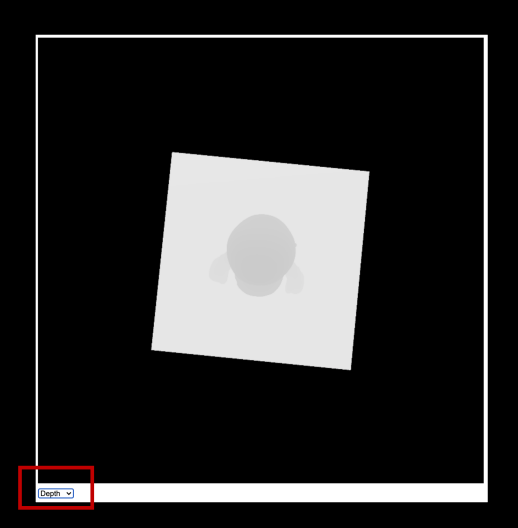


- Download the lab9 template
- Use the dropdown menu to show what the "light" sees
- https://www.youtube.com/watch?v=tObYAhA2iGo&ab_channel=Ko-ChihWang



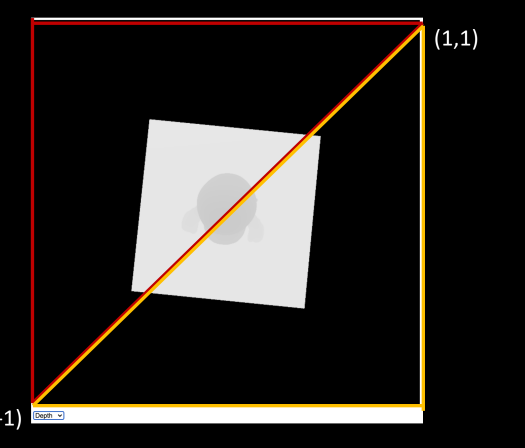


- Bottom of the main() function
- If users switch the drop-down menu, the value of "normalMode" is modified to indicate what the canvas should show now.

```
canvas.onmousedown = function(ev){mouseDown(ev)};
canvas.onmousemove = function(ev){mouseMove(ev)};
canvas.onmouseup = function(ev){mouseUp(ev)};

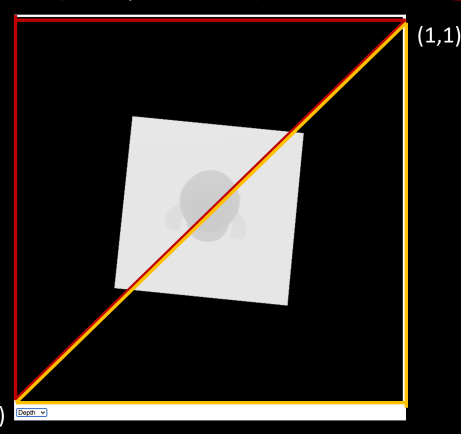
var menu = document.getElementById("menu");
menu.onchange = function() {
    if(this.value == "normal") normalMode = true;
    else normalMode = false;
    draw();
}
```

- The idea of show a texture on canvas
 - Just draw a quad to cover whole canvas
 - Trick: set the quad coordinate to ([-1, +1], [-1, +1]) match the x-y range of coordinate of clip space
 - Directly set the quad coordinate to gl_Position in vertex shader
 - Look up the texture to color the quad in the fragment shader



```
var rotateAngle = 0;
var normalMode = true;
var quadObj;
async function main(){
    canvas = document.getElementById('webgl');
    gl = canvas.getContext('webgl2');
    if(!gl){
        console.log('Failed to get the rendering context for WebGL');
        return ;
    var quad = new Float32Array(
        -1, -1, 0,
         1, -1, 0,
        -1, 1, 0,
        -1, 1, 0,
         1, -1, 0,
        1, 1, 0
     ]); //just a quad
    //setup shaders and prepare shader variables
    shadowProgram = compileShader(ql, VSHADER SHADOW SOURCE, FSHADER SHADOW SOURCE);
    shadowProgram.a Position = ql.getAttribLocation(shadowProgram, 'a Position');
    shadowProgram.u_MvpMatrix = gl.getUniformLocation(shadowProgram, 'u_MvpMatrix');
    program = compileShader(gl, VSHADER_SOURCE, FSHADER_SOURCE);
    program.a_Position = gl.getAttribLocation(program, 'a_Position');
    program.a_Normal = gl.getAttribLocation(program, 'a_Normal');
    program.u_MvpMatrix = gl.getUniformLocation(program, 'u_MvpMatrix');
    program.u_modelMatrix = gl.getUniformLocation(program, 'u_modelMatrix');
    program.u_normalMatrix = gl.getUniformLocation(program, 'u_normalMatrix');
    program.u LightPosition = gl.getUniformLocation(program, 'u LightPosition');
    program.u_ViewPosition = gl.getUniformLocation(program, 'u_ViewPosition');
    program.u MvpMatrixOfLight = gl.getUniformLocation(program, 'u MvpMatrixOfLight');
    program.u_Ka = gl.getUniformLocation(program, 'u_Ka');
    program.u_Kd = gl.getUniformLocation(program, 'u_Kd');
    program.u_Ks = gl.getUniformLocation(program, 'u_Ks');
    program.u_shininess = gl.getUniformLocation(program, 'u_shininess');
    program.u_ShadowMap = gl.getUniformLocation(program, "u_ShadowMap");
   program.u_Color = gl.getUniformLocation(program, color');
Btw, we compile the quadProgram here
    quadProgram = compileShader(gl, VSHADER_QUAD_SOURCE, FSHADER_QUAD_SOURCE);
    quadProgram.a_Position = gl.getAttribLocation(quadProgram, 'a_Position');
    quadProgram.u_ShadowMap = gl.getUniformLocation(quadProgram, "u_ShadowMap");
```

- The idea of show a texture on canvas
 - Just draw a quad to cover whole canvas
 - Trick: set the quad coordinate to ([-1, +1], [-1, +1]) match the x-y range of coordinate of clip space
 - Directly set the quad coordinate to gl_Position in vertex shader
 - Look up the texture to color the quad in the fragment shader (this is your TODO-2)



```
var VSHADER_QUAD_SOURCE = `
    attribute vec4 a_Position;
    void main(){
        gl_Position = a_Position;
};

var FSHADER_QUAD_SOURCE = `
    precision mediump float;
    uniform sampler2D u_ShadowMap;
    void main(){
        //TODO-2!: look up the depth from u_ShaodowMap and draw on quad (just one line)
    }
    ;
}
```

- If the mode is not normal Mode (normalMode == false)
 - In order to show what the "light" sees, you should use "quadProgram"(shader) to draw a quad, pass the fbo.texture to the shader to color the quad
 - This is your TODO-1

```
function draw(){
 //// off scree shadow
 gl.useProgram(shadowProgram);
 gl.bindFramebuffer(gl.FRAMEBUFFER, fbo);
 gl.viewport(0, 0, offScreenWidth, offScreenHeight);
 gl.clearColor(0.0, 0.0, 0.0, 1);
 gl.clear(gl.COLOR_BUFFER_BIT | gl.DEPTH_BUFFER_BIT);
 gl.enable(gl.DEPTH_TEST);
 //cube
 let cubeMdlMatrix = new Matrix4();
 cubeMdlMatrix.setScale(2.0, 0.1, 2.0);
 let cubeMvpFromLight = drawOffScreen(cubeObj, cubeMdlMatrix);
 //mario
 let marioMdlMatrix = new Matrix4();
 marioMdlMatrix.setTranslate(0.0, 1.4, 0.0);
 marioMdlMatrix.scale(0.02,0.02,0.02);
 let marioMvpFromLight = drawOffScreen(marioObj, marioMdlMatrix);
 //// on scree rendering
 if( normalMode ){
   gl.useProgram(program);
   gl.bindFramebuffer(gl.FRAMEBUFFER, null);
   gl.viewport(0, 0, canvas.width, canvas.height);
   gl.clearColor(0.4,0.4,0.4,1);
   gl.clear(gl.COLOR_BUFFER_BIT | gl.DEPTH_BUFFER_BIT);
   gl.enable(gl.DEPTH_TEST);
   //cube
   drawOneObjectOnScreen(cubeObj, cubeMdlMatrix, cubeMvpFromLight, 1.0, 0.4, 0.4);
   //mario
   drawOneObjectOnScreen(marioObj, marioMdlMatrix, marioMvpFromLight, 0.4, 1.0, 0.4);
 }else{
   //T0D0-1:
   //draw the shadow map (the quad)
   //active the quadProgram
   //switch the destination back to normal canvas color buffer
   //pass fbo.texture into the guadProgram
   //draw the quad ()
```

What You Should Do for "Submission"

Submission Instruction

- Create a folder
 - Put the html and js files in the folder
 - Zip the folder
 - Rename the zip file to your student ID
 - For example, if your student ID is "40312345s", rename the zip file to "40312345s.zip"
 - Submit the renamed zip file to Moodle
- Make sure
 - you put all files in the folder to zip
 - You submit the zip file with correct name
- You won't get any point if
 - the submitted file does not follow the naming rule,
 - TA cannot run your code,
 - or cannot unzip your zip file.