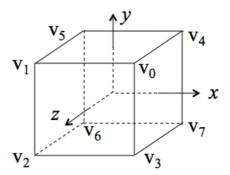
## **Tutorial 07 Texture Mapping**

This tutorial introduces the mechanism of texture mapping in WebGL pipeline. We are going to map textures to the table scene (see last Tutorial). In addition to texture mapping, this tutorial also introduces the techniques for developing more robust application: handling of lost context. Use Firefox browser if Google Chrome does not load the texture images.

Please note how we define the cube this time. We treat the cube as 6 independent square surfaces, i.e., we use 24 pairs vertex coordinates. This is to ensure the number of vertices matches those of texture (and normals, future tutorial session), which makes texture mapping easier without drastically change other part of the program.





To use texture the exture must be essigned to matterizes of each object using appropriate buffers. This is done by modify the corresponding setup buffer functions. Notice that, because textures are used, colours no longer needed and they are removed from the buffers and the shaders. Textures tree setup, and loaded through three functions: setupTextures(), loadImageForTexture() and textureFinishedLoading()

## 2. Store properties in a global variable

In previous tutorials, we have idded new properties to the different WebGL resource objects that are created from the WebGLAM. For example, the I temp ize and numberOfItems are added to the created WebGLBuffer object, as shown in the following code segment:

```
floorVertexPositionBuffer = gl.createBuffer();
    . . .
floorVertexPositionBuffer.itemSize = 3;
floorVertexPositionBuffer.numberOfItems = 4;
```

While this might be a convenient way to organize the code, it is not a way to have robust code if the context of the WebGL program is lost (see below). When the context is lost, the method gl.createBuffer() returns null and an exception will be thrown when you try to add the properties itemSize and numberOfItems to the floorVertexPositionBuffer that is null. For the same reason, we should avoid adding properties to any other WebGL objects, such as texture objects, shader objects, program objects, and so on.

A better way to handle such WebGL object-related properties is to store them in a **global** object that is not created by WebGL. In following code snippet, a JavaScript **object** called pwgl (or whatever name you like) is used to store the items.

```
// globals
var pwgl = {}; // declare a global JavaScript object.
...
pwgl.floorVertexPositionBuffer=gl.createBuffer();
...
```

```
pwgl.FLOOR_VERTEX_POS_BUF_ITEM_SIZE = 3;
pwgl.FLOOR_VERTEX_POS_BUF_NUM_ITEMS = 4;
```

Pay attention to the use of object pwgl through out the program to see what have been stored in it.

## 3. Handling lost context

We have learnt that to run a WebGL application, a WebGL context has to be created for the application. The context provides an environment for, and access to, the WebGL API. However, this context could be lost. There are several reasons why a WebGL application could lose its context. For example, when a call to drawing functions takes too long to execute and the system becomes unresponsive or hangs. Once the context is lost, any access to WebGL resources becomes unavailable and the application will stop running.

When a WebGL application has lost its context, the default behaviour is that the device will not try to restore the context and the user must reload the application manually in the browser. When lost context happens, the operating systems and device drivers will find that the GPU becomes unresponsive. To recover, the GPU will be reset and an event **webglcontextlost** is sent to the WebGL application where it will trigger the event handling (lost context) procedure provided by the programmer.

The lost context handling mechanism in this tutorial will rely on the detection of this event. On detecting the webglcontextlost event, the program will prevent the default behaviour (not restoring the lost context) from working and try to restore the lost context. Once the context is restored, another event webglcontextrestored will be sent to the application. On receiving this event, a procedure that re-initialises the shaders and buffers will be launched.

See http://www.khronos.org/webgl/wiki/HandlingContextLost for more details.

Detection of webglcontextlost and webglcontextrestored events is done by registering event listeners to canvas object:

```
canvas.addEventListener('webglcontextlost',

We lating estitation false);

canvas.addEventListener('webglcontextrestored',

handleContextRestored, false);
```

where the first argument are the events that the event listeners are registered for. The second argument are the listeners, handleContextLost and handleContextRestored, which are two functions. The third argument is a Boolean that specifies whether the event handler should capture events during what is called the capturing phase of the event propagation. In this case, we don't need to capture any events during the capturing phase, so false is set.

When the listener for the webglcontextlost event is called, the program first stops the default action (i.e., the lost context will not be restored). This is done by calling preventDefault() on the detection of the event. Meanwhile, the rendering loop is stopped. So far we have worked with examples where the drawing method is called once. When working with animations, the drawing method must be called every frame in a loop. This loop is created by calling

```
pwgl.requestId = requestAnimFrame(draw,canvas);
which returns an ID (a value other than zero) for the callback. The method
cancelRequestAnimFrame() stops the callback by its ID.
```

The second listener handleContextRestored, when called, will restore the lost context, but all resources that you have allocated/created through WebGL, e.g., textures, buffers, shaders and shader program, will not be recovered. These resources have to be re-initialised. Also, we need to re-start the

rendering loop (from where it was lost) when the context is restored and the needed resources are reinitialised.

```
function handleContextRestored(event) {
    setupShaders();
    setupBuffers();
    setupTextures();
    gl.clearColor(0.0, 0.0, 0.0, 1.0);
    pwgl.requestId = requestAnimFrame(draw,canvas);;
}
```

To test if a WebGL application can handle the events correctly, we can simulate the context lost event by creating a test environment. The simulation environment is created by calling the function in library webgl-debug.js:

The method makeLostContextSimulatingCanvas() creates a wrapper around the original canvas. The wrapper simulates the webglcontextlost and webglcontextrestored events. This tutorial makes use this simulated environment. On successful running of the program, you will see a change in charge color twhen you present noise button which indicates the reinitialisation of the application.

Context lost is checked when compile and link the shaders.

**Exercise:** Copy the library and texture files from Moodle. Start from the program provided. The program is unfinished. It draws a black background colour on the canvas. When you click, you should see changes in the background colour. Once the program works correctly, complete it by adding the missing statements in the shaders, floor texture coordinates, and texture set up functions.

**Note**: If your program works but fails to load the textures, in Firefox URL type **about:config** and navigate to **security.fileuri.strict\_origin\_policy** and turn its value to **false**. Reload the application.

```
<!DOCTYPE HTML>
<html lang="en">
<head>
<title>Using Textures on Floor, Table and Box.</title>
<script src="webgl-debug.js"></script>
<script type="text/javascript" src="glMatrix.js"></script>
<script src="webgl-utils.js"></script>
<meta charset="utf-8">
<script id="shader-vs" type="x-shader/x-vertex">
  attribute vec3 aVertexPosition
  attribassignmentiltroject Exam Help
  uniform mat4 uMVMatrix;
  uniform mat4 uPMatrix;
  varying vec2 vTextureCoordinates; //tutorcs.com
  void main() {
    gl_Position = InMatrix * uMVMatrix * vec4 (aVertexPosition, 1.0);
vTextureCoordinates = are tureCoordinates (S
</script>
<script id="shader-fs" type="x-shader/x-fragment">
  precision mediump float;
  varying vec2 vTextureCoordinates;
  uniform sampler2D uSampler;
  void main() {
    gl_FragColor = texture2D(uSampler, vTextureCoordinates);
</script>
<script type="text/javascript">
// globals
var gl;
var pwgl = {};
var inc=0; //variable for lost context test
pwgl.ongoingImageLoads = [];
var canvas;
function createGLContext(canvas) {
  var names = ["webgl", "experimental-webgl"];
```

```
var context = null;
 for (var i=0; i < names.length; i++) {</pre>
   try {
     context = canvas.getContext(names[i]);
   } catch(e) {}
   if (context) {
     break;
   }
 if (context) {
   context.viewportWidth = canvas.width;
   context.viewportHeight = canvas.height;
  } else {
   alert("Failed to create WebGL context!");
 return context;
function loadShaderFromDOM(id) {
 var shaderScript = document.getElementById(id);
 // If we don't find an element with the specified id
 // we do an early exit
 if (!shaderScript) {
   return null,
         Assignment Project Exam Help
 // Loop through the children for the found DOM element and
 // build up the shader source code as a string
 var shaderSourcettips://tutorcs.com
 while (currentChild) {
   if (currentChild.nodeType == 3) { // 3 corresponds to TEXT NODE
     shaderSour We crientChild.textContent: CStUtOrcs
   currentChild = currentChild.nextSibling;
  }
 var shader;
 if (shaderScript.type == "x-shader/x-fragment") {
   shader = gl.createShader(gl.FRAGMENT SHADER);
  } else if (shaderScript.type == "x-shader/x-vertex") {
   shader = gl.createShader(gl.VERTEX SHADER);
  } else {
   return null;
 gl.shaderSource(shader, shaderSource);
 gl.compileShader(shader);
 if (!gl.getShaderParameter(shader, gl.COMPILE STATUS) &&
     !gl.isContextLost()) {
   alert(gl.getShaderInfoLog(shader));
   return null;
 return shader;
function setupShaders() {
```

```
var vertexShader = loadShaderFromDOM("shader-vs");
 var fragmentShader = loadShaderFromDOM("shader-fs");
 var shaderProgram = gl.createProgram();
  gl.attachShader(shaderProgram, vertexShader);
  gl.attachShader(shaderProgram, fragmentShader);
 gl.linkProgram(shaderProgram);
  if (!gl.getProgramParameter(shaderProgram, gl.LINK STATUS) &&
      !gl.isContextLost()) {
    alert ("Failed to setup shaders");
  }
 gl.useProgram(shaderProgram);
 pwgl.vertexPositionAttributeLoc = gl.getAttribLocation(shaderProgram,
                               "aVertexPosition");
 pwgl.vertexTextureAttributeLoc = gl.getAttribLocation(shaderProgram,
                               "aTextureCoordinates");
 pwgl.uniformMVMatrixLoc = gl.getUniformLocation(shaderProgram,
                               "uMVMatrix");
 pwgl.uniformProjMatrixLoc = gl.getUniformLocation(shaderProgram,
                               "uPMatrix");
 pwgl.uniformSamplerLoc = gl.getUniformLocation(shaderProgram,
                               "uSampler");
  ASSIGNMENT Project Exam Hogl.enableVertexAttribArray (pwgl.vertexPositionAttributeLoc);
  gl.enableVertexAttribArray(pwgl.vertexTextureAttributeLoc);
 pwgl.modelViewlattry Smart treater CS.COM pwgl.projectionMattry Smart treater CS.COM
 pwgl.modelViewMatrixStack = [];
function pushModeWearthat: CStutorcS
 var copyToPush = mat4.create(pwgl.modelViewMatrix);
 pwgl.modelViewMatrixStack.push(copyToPush);
function popModelViewMatrix() {
  if (pwgl.modelViewMatrixStack.length == 0) {
    throw "Error popModelViewMatrix() - Stack was empty ";
 pwgl.modelViewMatrix = pwgl.modelViewMatrixStack.pop();
function setupFloorBuffers() {
 pwgl.floorVertexPositionBuffer = gl.createBuffer();
 gl.bindBuffer(gl.ARRAY_BUFFER, pwgl.floorVertexPositionBuffer);
  //vertex coordinates of the floor
 var floorVertexPosition = [
      // Plane in y=0
            0.0, 5.0, //v0
       5.0,
             0.0, -5.0, //v1
       5.0,
             0.0, -5.0, //v2
0.0, 5.0]; //v3
      -5.0,
      -5.0,
  gl.bufferData(gl.ARRAY BUFFER, new Float32Array(floorVertexPosition),
```

```
gl.STATIC DRAW);
 pwgl.FLOOR VERTEX POS BUF ITEM SIZE = 3;
 pwgl.FLOOR VERTEX POS BUF NUM ITEMS = 4;
 // floor index
 pwgl.floorVertexIndexBuffer = gl.createBuffer();
 gl.bindBuffer(gl.ELEMENT_ARRAY_BUFFER, pwgl.floorVertexIndexBuffer);
 var floorVertexIndices = [0, 1, 2, 3];
 gl.bufferData(gl.ELEMENT ARRAY BUFFER, new
                 Uint16Array(floorVertexIndices), gl.STATIC DRAW);
 pwgl.FLOOR VERTEX INDEX BUF ITEM SIZE = 1;
 pwgl.FLOOR VERTEX INDEX BUF NUM ITEMS = 4;
 //Floor texture coordinates
 pwgl.floorVertexTextureCoordinateBuffer = gl.createBuffer();
 gl.bindBuffer(gl.ARRAY_BUFFER, pwgl.floorVertexTextureCoordinateBuffer);
 //floor texture coordinates. Note that wrapping is used
 var floorVertexTextureCoordinates = {
                                            Exam Help
                              rroject
     2.ASSIgnment
     0.0, 2.0,
     0.0, 0.0
               https://tutorcs.com
 ];
 gl.bufferData(gl.ARRAY BUFFER, new
           Float32Array(floorVertexTextureCoordinates),gl.STATIC DRAW);
 pwgl.FLOOR VERTEX TEX COORDING CTEM 1126 12CS
 pwgl.FLOOR VERTEX TEX COORD BUF NUM ITEMS = 4;
function setupCubeBuffers() {
 pwgl.cubeVertexPositionBuffer = gl.createBuffer();
 gl.bindBuffer(gl.ARRAY BUFFER, pwgl.cubeVertexPositionBuffer);
 //draw an illustration to understand the coordinates, if necessary
  var cubeVertexPosition = [
      // Front face
      1.0, 1.0, 1.0, //v0
     -1.0, 1.0, 1.0, //v1
     -1.0, -1.0, 1.0, //v2
      1.0, -1.0, 1.0, //v3
      // Back face
      1.0, 1.0, -1.0, //v4
     -1.0, 1.0, -1.0, //v5
     -1.0, -1.0, -1.0, //v6
      1.0, -1.0, -1.0, //v7
      // Left face
     -1.0, 1.0, 1.0, //v8
```

```
-1.0, 1.0, -1.0, //v9
    -1.0, -1.0, -1.0, //v10
-1.0, -1.0, 1.0, //v11
     // Right face
     1.0, 1.0, 1.0, //12
1.0, -1.0, 1.0, //13
1.0, -1.0, -1.0, //14
     1.0, 1.0, -1.0, //15
     // Top face
      1.0, 1.0, 1.0, //v16
1.0, 1.0, -1.0, //v17
     -1.0, 1.0, -1.0, //v18
     -1.0, 1.0, 1.0, //v19
      // Bottom face
      1.0, -1.0, 1.0, //v20
      1.0, -1.0, -1.0, //v21
     -1.0, -1.0, -1.0, //v22
     -1.0, -1.0, 1.0, //v23
1;
gl.bufferData(gl.ARRAY BUFFER, new Float32Array(cubeVertexPosition),
              .gl.STATIC_DRAW);
                               Project Exam Help
ASSIGNMENT POS BUF ITEM
pwgl.CUBE VERTEX POS BUF NUM ITEMS = 24;
pwgl.cubeVerte:IndexBuffer/* gl.createBuffer();
gl.bindBuffer(gl.ELIDENT_ARIAN_BUFFE, pwgl.cubeVertexIndexBuffer);
var cubeVertexIndices = [
          16, 18, 19, // Top face
          16, 17, 18,
                        20, 23, 22 // Bottom face
          20, 22, 21,
      ];
gl.bufferData(gl.ELEMENT ARRAY BUFFER, new
          Uint16Array(cubeVertexIndices), gl.STATIC DRAW);
pwgl.CUBE_VERTEX_INDEX_BUF_ITEM_SIZE = 1;
pwgl.CUBE VERTEX INDEX BUF NUM ITEMS = 36;
// Setup buffer with texture coordinates
pwgl.cubeVertexTextureCoordinateBuffer = gl.createBuffer();
gl.bindBuffer(gl.ARRAY_BUFFER, pwgl.cubeVertexTextureCoordinateBuffer);
//Think about how the coordinates are assigned. Ref. vertex coords.
var textureCoordinates = [
  //Front face
  0.0, 0.0, //v0
  1.0, 0.0, //v1
  1.0, 1.0, //v2
  0.0, 1.0, //v3
```

```
// Back face
    0.0, 1.0, //v4
    1.0, 1.0, //v5
    1.0, 0.0, //v6
    0.0, 0.0, //v7
    // Left face
    0.0, 1.0, //v1
    1.0, 1.0, //v5
    1.0, 0.0, //v6
    0.0, 0.0, //v2
    // Right face
    0.0, 1.0, //v0
    1.0, 1.0, //v3
    1.0, 0.0, //v7
    0.0, 0.0, //v4
    // Top face
    0.0, 1.0, //v0
    1.0, 1.0, //v4
    1.0, 0.0, //v5
    0.0, 0.0, //v1
   o.o, Assignment Project Exam Help
    1.0, 0.0, //v6
    0.0, 0.0, //v2
                https://tutorcs.com
  gl.bufferData(gl.ARRAY BUFFER, new
            Float32Array(textureCoordinates),gl.STATIC DRAW);
 pwgl.CUBE_VERTEX_TEX_COORD_BUF_ITEM_SIZE_= 2;
pwgl.CUBE_VERTEX_TEX_COORD_BUF_NUM_TIME = 14CS
function setupTextures() {
  // Texture for the table
  pwgl.woodTexture = gl.createTexture();
  loadImageForTexture("wood 128x128.jpg", pwgl.woodTexture);
  // Texture for the floor
 pwgl.groundTexture = gl.createTexture();
  loadImageForTexture("wood_floor_256.jpg", pwgl.groundTexture);
  // Texture for the box on the table
 pwgl.boxTexture = gl.createTexture();
  loadImageForTexture("wicker 256.jpg", pwgl.boxTexture);
function loadImageForTexture(url, texture) {
  var image = new Image();
  image.onload = function() {
   pwgl.ongoingImageLoads.splice(pwgl.ongoingImageLoads.indexOf(image),
1);
    //The splice() method adds/removes items to/from an array, and returns
    //the removed item(s).
```

```
//Syntax: array.splice(index,howmany,item1,....,itemX)
   textureFinishedLoading(image, texture);
 pwql.ongoingImageLoads.push(image);
  image.src = url;
function textureFinishedLoading(image, texture) {
 gl.bindTexture(gl.TEXTURE 2D, texture);
 gl.pixelStorei(gl.UNPACK FLIP Y WEBGL, true);
  ql.texImage2D(ql.TEXTURE 2D, 0, ql.RGBA, ql.RGBA, ql.UNSIGNED BYTE,
 gl.generateMipmap(gl.TEXTURE 2D);
 gl.texParameteri(gl.TEXTURE 2D, gl.TEXTURE MAG FILTER, gl.LINEAR);
 gl.texParameteri(gl.TEXTURE 2D, gl.TEXTURE MIN FILTER, gl.LINEAR);
 gl.texParameteri(gl.TEXTURE 2D, gl.TEXTURE WRAP S, gl.MIRRORED REPEAT);
 gl.texParameteri(gl.TEXTURE 2D, gl.TEXTURE WRAP T, gl.MIRRORED REPEAT);
 gl.bindTexture(gl.TEXTURE 2D, null);
function setupBuffers() {
 setup Assignment Project Exam Help
  setupCubeBuffe ();
function uploadModelViswMatr/gl.uniformMatrix4fv pwgl.uni
                              pwgl.modelViewMatrix);
function uploadPr
  gl.uniformMatrix4fv(pwgl.uniformProjMatrixLoc,
                      false, pwgl.projectionMatrix);
function drawFloor() {
 // Draw the floor
 gl.bindBuffer(gl.ARRAY BUFFER, pwgl.floorVertexPositionBuffer);
  gl.vertexAttribPointer(pwgl.vertexPositionAttributeLoc,
                         pwgl.FLOOR VERTEX POS BUF ITEM SIZE,
                         gl.FLOAT, false, 0, 0);
 gl.bindBuffer(gl.ARRAY_BUFFER, pwgl.floorVertexTextureCoordinateBuffer);
 gl.vertexAttribPointer(pwgl.vertexTextureAttributeLoc,
                         pwgl.FLOOR VERTEX TEX COORD BUF ITEM SIZE,
                         gl.FLOAT, false, 0, 0);
 gl.activeTexture(gl.TEXTURE0);
 gl.bindTexture(gl.TEXTURE 2D, pwgl.groundTexture);
  ql.bindBuffer(ql.ELEMENT ARRAY BUFFER, pwql.floorVertexIndexBuffer);
 gl.drawElements(gl.TRIANGLE FAN, pwgl.FLOOR VERTEX INDEX BUF NUM ITEMS,
               gl.UNSIGNED SHORT, 0);
}
```

```
function drawCube(texture) {
    gl.bindBuffer(gl.ARRAY BUFFER, pwgl.cubeVertexPositionBuffer);
    gl.vertexAttribPointer(pwgl.vertexPositionAttributeLoc,
                                                        pwgl.CUBE VERTEX POS BUF ITEM SIZE,
                                                        gl.FLOAT, false, 0, 0);
    gl.bindBuffer(gl.ARRAY_BUFFER, pwgl.cubeVertexTextureCoordinateBuffer);
    gl.vertexAttribPointer(pwgl.vertexTextureAttributeLoc,
                                                        pwgl.CUBE VERTEX TEX COORD BUF ITEM SIZE,
                                                        gl.FLOAT, false, 0, 0);
    gl.activeTexture(gl.TEXTURE0);
    gl.bindTexture(gl.TEXTURE 2D, texture);
    ql.bindBuffer(ql.ELEMENT ARRAY BUFFER, pwgl.cubeVertexIndexBuffer);
    ql.drawElements(ql.TRIANGLES, pwql.CUBE VERTEX INDEX BUF NUM ITEMS,
                                                                   ql.UNSIGNED SHORT, 0);
}
function drawTable() {
   // Draw table top
   pushModelViewMatrix();
   mat4.translate(pwgl.modelViewMatrix, [0.0, 1.0, 0.0],

ASSIGNMENT Projects modelViewMatrix);

mat4.scale(pwgl.modelViewMatrix, [2.0, 0.1, 2.0], pwgl.modelViewMatrix);
    uploadModelViewMatrixToShader();
    // Draw the actual to state of the control of the c
    drawCube (pwgl.woodTexture);
    popModelViewMatrix();
    // Draw table 1 eChat: cstutorcs
    for (var i=-1; i<=1; i+=2) {
         for (var j = -1; j <=1; j +=2) {
             pushModelViewMatrix();
             mat4.translate(pwgl.modelViewMatrix, [i*1.9, -0.1, j*1.9],
                                                                  pwgl.modelViewMatrix);
             mat4.scale(pwgl.modelViewMatrix, [0.1, 1.0, 0.1],
                                                                   pwgl.modelViewMatrix);
             uploadModelViewMatrixToShader();
             drawCube (pwgl.woodTexture);
             popModelViewMatrix();
    }
}
function draw() {
    gl.viewport(0, 0, gl.viewportWidth, gl.viewportHeight);
    gl.clear(gl.COLOR BUFFER BIT | gl.DEPTH BUFFER BIT);
   mat4.perspective(60, gl.viewportWidth / gl.viewportHeight,
                                                                    1, 100.0, pwgl.projectionMatrix);
   mat4.identity(pwgl.modelViewMatrix);
   mat4.lookAt([8, 5, -10],[0, 0, 0], [0, 1,0], pwgl.modelViewMatrix);
    uploadModelViewMatrixToShader();
    uploadProjectionMatrixToShader();
```

```
gl.uniform1i(pwgl.uniformSamplerLoc, 0);
  drawFloor();
  // Draw table
 pushModelViewMatrix();
 mat4.translate(pwgl.modelViewMatrix, [0.0, 1.1, 0.0],
                              pwgl.modelViewMatrix);
 uploadModelViewMatrixToShader();
 drawTable();
 popModelViewMatrix();
  // Draw box on top of the table
 pushModelViewMatrix();
 mat4.translate(pwgl.modelViewMatrix, [0.0, 2.7, 0.0],
                              pwgl.modelViewMatrix);
 mat4.scale(pwgl.modelViewMatrix, [0.5, 0.5, 0.5], pwgl.modelViewMatrix);
 uploadModelViewMatrixToShader();
 drawCube (pwgl.boxTexture);
 popModelViewMatrix();
 pwgl.requestId = requestAnimFrame(draw,canvas);
 canvas = document.getElementById("myGLCanvas");
canvas = WebGLDebugUtils.makeLostCanvas");
 canvas = WebGLDebugUtils.makeLostContextSimulatingCanvas(canvas);
  canvas.addEventListener('webglcontextlost', handleContextLost, false);
 canvas.addEven historer ('wellgleputextrestored mandleContextRestored,
 window.addEventListener('mousedown', function() {
     canvas.lose Wechat: cstutorcs
  });
 gl = createGLContext(canvas);
  setupShaders();
 setupBuffers();
 setupTextures();
 gl.clearColor(0.0, 0.0, 0.0, 1.0);
 gl.enable(gl.DEPTH TEST);
 draw();
function handleContextLost(event) {
  event.preventDefault();
 cancelRequestAnimFrame(pwgl.requestId);
   // Ignore all ongoing image loads by removing
   // their onload handler
   for (var i = 0; i < pwgl.ongoingImageLoads.length; i++) {</pre>
    pwgl.ongoingImageLoads[i].onload = undefined;
  pwql.ongoingImageLoads = [];
function handleContextRestored(event) {
```

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