

Worksheet 1 – Base – Framework for exercises

```
1   <html>
2   <head>
3       <title>Base</title>
4       <style> canvas { width: 100%; height: 100% } </style>
5   </head>
6   <body onload="main()">
7       <h1>Base</h1>
8   </body>
9
10  <script src="three.min.js"></script>
11  <script type='text/javascript' src='DAT.GUI.min.js'></script>
12  <script src="OrbitControls.js"></script>
13  <!--script type="text/javascript" src="http://benvanik.github.io/WebGL-Inspector/core/embed.js"></script-->
14  <script id="vertex-shader" type="x-shader/x-vertex">
15      void main() {}
16  </script>
17
18  <script id="fragment-shader" type="x-shader/x-fragment">
19      void main() {}
20  </script>
21
22  <script>
23      var cube;
24      var scene;
25
26      var parameters = {
27          time: 0.0,
28          radius: 4.0,
29          x: 1,
30          y: 1,
31          z: 1,
32          wireframe: false,
33          reset: function () {
34              resetCube()
35          }
36      }
37
38      function setupBox() {
39          var geometry = new THREE.BoxGeometry(5, 5, 5, parameters.x, parameters.y, parameters.z);
40          var material = new THREE.MeshBasicMaterial();
41
42          //var material = createMaterial("vertex-shader", "fragment-shader");
43
44          material.wireframe = parameters.wireframe;
45          cube = new THREE.Mesh(geometry, material);
46          scene.add(cube);
47      }
48
49      function updateBox(value) {
50          scene.remove(cube);
51          setupBox();
52      }
53
54      function main() {
55          scene = new THREE.Scene();
56          var camera = new THREE.PerspectiveCamera(75, window.innerWidth / window.innerHeight, 0.1, 1000);
57
58          var renderer = new THREE.WebGLRenderer();
59          renderer.setSize(window.innerWidth * 0.75, window.innerHeight * 0.75);
60          document.body.appendChild(renderer.domElement);
61
62          setupBox();
63
64          camera.position.z = 10;
65
66          var controls = new THREE.OrbitControls(camera, renderer.domElement);
67
68          (function setupGUI() {
69              var gui = new dat.GUI();
```

```

70
71     var folder1 = gui.addFolder('Cube Segments');
72     var cubeX = folder1.add(parameters, 'x').min(1).max(20).step(1).listen();
73     var cubeY = folder1.add(parameters, 'y').min(1).max(20).step(1).listen();
74     var cubeZ = folder1.add(parameters, 'z').min(1).max(20).step(1).listen();
75     var radius = folder1.add(parameters, 'radius').min(0.1).max(10.0).step(0.1).listen();
76     var wireframe = gui.add(parameters, 'wireframe').name("Wireframe").listen();
77
78     cubeX.onChange(updateBox);
79     cubeY.onChange(updateBox);
80     cubeZ.onChange(updateBox);
81     radius.onChange(updateBox);
82     wireframe.onChange(updateBox);
83
84     folder1.open();
85   })();
86
87   (function animate() {
88     requestAnimationFrame(animate);
89     renderer.clear();
90     renderer.render(scene, camera);
91     controls.update();
92   })();
93 }
94
95 function createMaterial(vertexShader, fragmentShader) {
96   var vertShader = document.getElementById(vertexShader).innerHTML;
97   var fragShader = document.getElementById(fragmentShader).innerHTML;
98
99   var attributes = {};
100   var uniforms = {};
101
102   var meshMaterial = new THREE.ShaderMaterial({
103     uniforms: uniforms,
104     attributes: attributes,
105     vertexShader: vertShader,
106     fragmentShader: fragShader,
107   });
108   return meshMaterial;
109 }
110 </script>
111 </html>

```

Skeleton code, very dull, just a plain white cube, with basic material.

I've tried to group the code and provide enough structure to allow us to concentrate on writing the shader.

Uses dat.GUI (<https://code.google.com/p/dat-gui/>) for interaction, particularly later on.

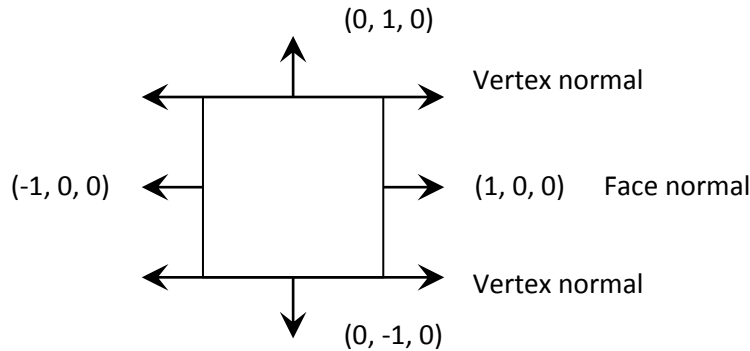
Note: they've been updating Three.js again, CubeGeometry is being deprecated and replaced with BoxGeometry.

Task 1 – Colour faces based on face (vertex) normal

The cube looks exceedingly dull, let's colour it.

In CGI, a colour usually consists of 4 components, one each for red, green, blue and transparency or RGBA. Each component takes a value representing an intensity (between full off and full on) in the range 0.0 – 1.0.

For a cube each face has a normal with 3 components, and since each normal is different we can use it to generate a colour (XYZ1 → RGBA), **but** the normals range from (-1, -1, -1) to (1, 1, 1) so we'll need to offset and normalise them.



WebGL defines the normal by vertex rather than by face, then interpolates it for the fragment shader, but since Three.js provides the same normal for each of the vertices they remain constant.

1. Write a **vertex shader** to do the following:
 - a. set `gl_Position` using the usual method (see below†)
 - b. convert the vertex normal to a colour
 - c. pass the colour as a varying to the fragment shader
2. Write a **fragment shader** to do the following:
 - a. set `gl_FragColor`
3. Pick up the custom ShaderMaterial (using `createMaterial`) rather than the MeshBasicMaterial.

WebGL defines the normal by vertex rather than by face, then interpolates it for the fragment shader, but since Three.js provides the same normal for each of the vertices they remain constant.

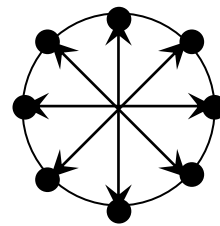
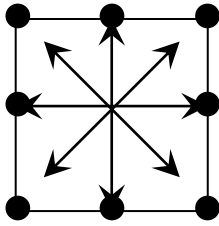
†Here's a pair of simple shaders for reference:

```
1  <script id="vertex" type="x-shader">
2
3      void main() {
4          gl_Position = uPMatrix * uMVMatrix * vec4(aVertexPosition, 1.0);
5      }
6  </script>
7
8  <script id="fragment" type="x-shader">
9
10     void main() {
11         gl_FragColor = vColor;
12     }
13 </script>
```

Task 2 – Make the box spherical

Now let's make the box spherical.

All points on the surface of a sphere are equidistant from the centre, so we need to move all the boxes' vertices so that they are.



1. Change the **vertex shader** to do the following:
 - a. Add uniforms for the centre and radius of the sphere
 - b. For a vertex, find the vector from the centre to it
 - c. Multiply the vector by the radius and add it to the centre
2. Add a uniform for the radius to the empty list in createMaterial

Who can spot the bug?

Task 3 – Procedural texturing part 1

Let's get ambitious and replace the plain colours with a procedural texture.

The texture is taken from <http://glsl.heroku.com/e#7868.1>

1. Change the **vertex shader**:
 - a. Remove the varying used for the face colour
2. Change the fragment shader:
 - a. Replace the shader with code below
3. In function animate() add lines to increment parameter time by 0.005 and assign to `cube.material.uniforms.time.value`
4. In createMaterial add uniforms for time (type 'f', value 0.2), scale (type 'f', value 0.2), alpha (type 'f', value 0.2) and resolution (type 'v2', value new THREE.Vector2(5,5)).

Task 4 – Procedural texturing part 2

The texture looks “wrong”, it doesn't change when the cube rotates; this is because the shader uses `gl_FragCoord` which works in screen space and so never changes for a given pixel. For a better effect we need to use uv co-ordinates for each face.

1. Change the **vertex shader**:
 - a. Add a varying for a texture co-ordinate (i.e. `vec2 vUv`)
 - b. Assign uv to vUv
2. Change the fragment shader:
 - a. Add a varying for a texture co-ordinate (i.e. `vec2 vUv`)
 - b. Replace `gl_FragCoord.xy` with vUv:
 - i. Assign vUv to center (about line 38)

- ii. Assign $(vUv.xy - resolution) / \min(resolution.y, resolution.x) * 15.0;$ to v (about line 43)

Task 5 – Where are all those varyings and uniforms coming from?

References and resources

Material and code based in part on chapter 4 of *Learning Three.js: The JavaScript 3D Library for WebGL* by Jos Dirksen.

Shader based on <http://glsl.heroku.com/e#7868.1>

dat.GUI can be found at <https://code.google.com/p/dat-gui/>