

CS460 Fall 2020

Github Username: YOUR_GITHUB_USERNAME

Due Date: 09/30/2020

Assignment 3: Three.js Cubes ... and other geometries

We will use Three.js to create multiple different geometries in an interactive fashion.

In class, we learned how to create a `THREE.Mesh` by combining the `THREE.BoxBufferGeometry` and the `THREE.MeshStandardMaterial`. We also learned how to *unproject* a mouse click from 2D (viewport / screen space) to a 3D position. This way, we were able use the `window.onclick` callback to move a cube to a new position in the 3D scene. Now, we will extend our code.

The goal of this assignment is to create multiple different geometries by clicking in the viewport. This means, rather than moving an existing mesh, we will create new ones in the `window.onclick` callback. On each click, our code will randomly choose a different geometry and a random color to place the object at the current mouse position.

We will be using six different geometries. Before we start coding, we want to understand their parameters. Please complete the table below. You can find this information in the Three.js documentation at <https://threejs.org/docs/> (scroll down to Geometries). In most cases, we only care about the first few parameters (**please replace the Xs**).

Constructor	Parameters
<code>THREE.BoxBufferGeometry</code>	(width, height, depth)
<code>THREE.TorusKnotBufferGeometry</code>	(radius, tube, tubularSegments, radialSegments)
<code>THREE.SphereBufferGeometry</code>	(radius, widthSegments, heightSegments)
<code>THREE.OctahedronBufferGeometry</code>	(radius)
<code>THREE.ConeBufferGeometry</code>	(radius, height, radialSegments)
<code>THREE.RingBufferGeometry</code>	(innerRadius, outerRadius, thetaSegments)

Please write code to create one of these six geometries with a random color on each click at the current mouse position. We will use the `SHIFT`-key to distinguish between geometry placement and regular camera movement. Copy the starter code from <https://cs460.org/shortcuts/08/> and save it as **03/index.html** in your github fork. This code includes the `window.onclick` callback, the `SHIFT`-key condition, and the `unproject` functionality.

After six clicks, if you are lucky and you don't have duplicate shapes, this could be your result:



Please make sure that your code is accessible through Github Pages. Also, please commit this PDF and your final code to your Github fork, and submit a pull request.

Link to your assignment: <https://haoyu2.github.io/cs460student/03/index.html>

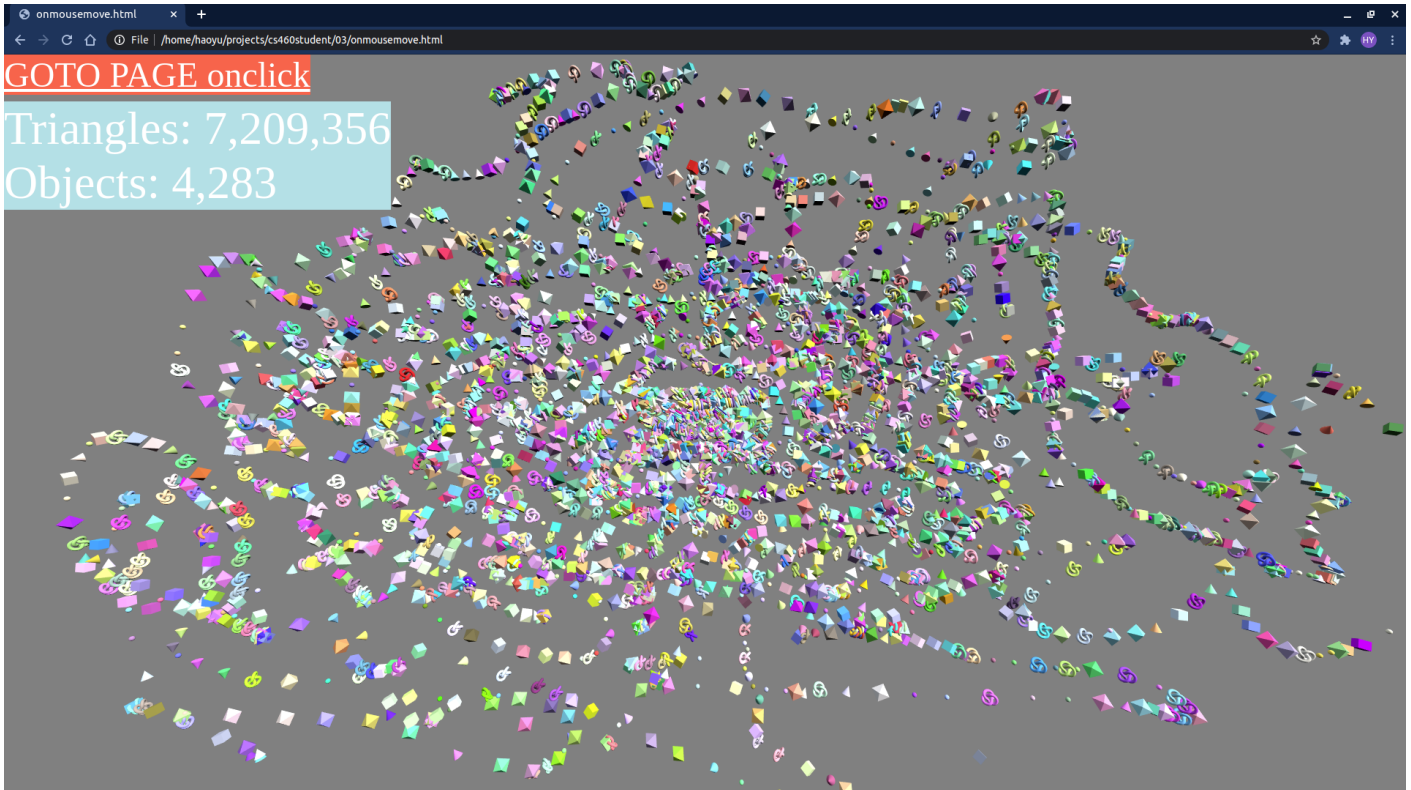
<https://haoyu2.github.io/cs460student/03/onmousemove.html>

Bonus (33 points):

Part 1 (5 points): Do you observe Z-Fighting? If yes, when?

Yes. It occurs when two or more primitives have very similar distances to the camera which in this case is more than meshes collide with each other. This would cause them to have near-similar or identical values in the z-buffer, which keeps track of depth. This then means that when a specific pixel is being rendered, it is nearly random which one of the primitives gets drawn in that pixel because the z-buffer cannot distinguish precisely which one is farther from the other.

Part 2 (10 points): Please change `window.onclick` to `window.onmousemove`. Now, holding **SHIFT** and moving the mouse draws a ton of shapes. Submit your changed code as part of your `03/index.html` file and **please replace the screenshot below with your drawing**.



Part 3 (18 points): Please keep track of the number of placed objects and print the count in the JavaScript console. Now, with the change to `window.onmousemove`, after how many objects do you see a slower rendering performance?

10,000

What happens if the console is not open during drawing?

If not open, then I print it out into a P element.

Can you estimate the total number of triangles drawn as soon as slow-down occurs?

We can print the actual triangle number by `renderer.info.render.triangles` which is more than 10 million