

CS460 Fall 2022

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Assignment 9: Geometry, Materials, and Lighting!

We will load our favorite mesh from a file, try out different materials, and play around with light settings.



Starter code for assignment 9. After pulling from upstream, there is the folder 09 in your fork. If you run a webserver and access the file, you will see a sad single armadillo in the scene.

Part 1 (14 points): The armadillo needs a friend! Please load a second mesh from a file using a THREE.js loader. This could be any mesh you find online in any format THREE.js supports - or you could load the armadillo again. Please modify the positions so that the meshes do not overlap.

Part 2 (15 points): Please configure the second mesh from above with a different material of your choice (not MeshToonMaterial again!).

Part 3 (10 points): Please add two point light sources to the scene.

Part 4 (15 points): The starter code includes the following snippet to control the color and position of the directional light.

```
var directionalFolder = gui.addFolder('Directional Light');
directionalFolder.addColor(controller, 'color').onChange( function(value) {
    directionalLight.color.setHex(value);
});
directionalFolder.add(directionalLight.position, 'x', -100, 100);
directionalFolder.add(directionalLight.position, 'y', -100, 100);
directionalFolder.add(directionalLight.position, 'z', -100, 100);
directionalFolder.open();
```

Please setup dat.GUI to control position and color of the two point lights with similar code.

Part 5 (15 points): Please setup dat.GUI to control the color of both materials.

Part 6 (20 points): Please play around with the lights and try to understand why the toon material seems to work *sometimes*. What are your observations?

My observations are, when we use a light color for the mesh, the lights reflecting off of it are much more difficult to see than when we use dark tone colors. The lights act very differently in a standard mesh material, so it will all down to the mesh material used, and it is because of the toon material that we see at this different behavior.

Part 9 (1 points): Please update the screenshot above with your own and then post the github pages url here:

<https://venigallaabhiram.github.io/cs460student/09/>

Part 10 (10 points): Choose a final project—either an existing one from <https://cs460.org/assignments/final/> or a new one. Please list the project here and in the link. If working as a team, assemble your team and list the team members below and in the link.

i would like to work solo not in a team and my project is ti creating a 3D character and showing its specifications.

Bonus (33 points):

Part 1 (11 points): Please add dat.GUI elements that allow to switch the material for the two meshes. Here is an example of a combobox in dat.GUI:

```
// Choose from accepted values
gui.add(controller, 'material', [ 'toon', 'standard', 'phong' ] ).onChange( function(value) {

    if (value == 'phong') {
        // TODO
    }

});
```

Part 2 (22 points): Please make adding lights to the scene dynamic: Add dat.GUI buttons to add new directional lights that then also add a dat.GUI folder to the menu that allows to control (color and position), and remove the light.