# Introduction to WebGL with three.js

https://threejs.org/

### Main components of a three.js interactive

- scene: object containing all the different items that you want to draw (THREE.Scene)
- renderer: this draws the scene onto your computer screen (THREE. WebGLRenderer)
- camera: sets the viewing position and angle (THREE.PerspectiveCamera)
- controls: allows you to move the camera around with the mouse and/or keyboard (THREE.TrackballControls)

### My usual code layout

- 1. Read in some data file (if relevant), using d3
- 2. Initialize the scene, renderer, camera, controls
- 3. Initialize a gui if needed (e.g., dat.gui: https://github.com/dataarts/dat.gui)
- 4. Draw each item (i.e., each mesh) and add them to the scene
  - o A mesh consists of a geometry and a material
- 5. Start the animation loop
  - o Checks for any updates from the controls, keyboard, etc.
  - o Redraws scene in your browser each refresh time (typically 60 times per second)
  - Even if you don't change anything in the scene, this is still running the background

### Mesh objects

#### Geometries:

- o Geometries are defined by x,y,z vertices that combine to draw triangles.
- Geometries define the shape of your object .
- o Three.js has many different 3D polygons (e.g., THREE.SphereGeometry, THREE.BoxGeometry, etc) already built in.
- o You can also construct 2D shape (THREE. Shape).
- You can also build your own custom 3D shapes by specifying vertices, or extruding from a shape, etc.

#### Materials:

- o Materials define the look of the object (e.g., the color, shininess, texture, etc.).
- Three.js has many different materials, each with many different options to choose from. The most basic is THREE.MeshBasicMaterial.
- One particularly useful for us: if you want to plot a bunch of points in 3D space, you can use a point cloud method (THREE.PointsMaterial).
- You can also define your own custom "shaders" to further manipulate the look of each geometry.
- o You can apply a "texture" (i.e., an image) to a given geometry via the material.

### A simple script to get started:

https://threejs.org/docs/#manual/en/introduction/Creating-a-scene

#### index.html:

```
<html>
        <title>My first three.js app</title>
            body {margin:0;}
            canvas {width: 100%; height: 100%;}
        <script type="importmap">
                "imports": {
                    "three": "https://cdn.jsdelivr.net/npm/three@v0.169.0/build/three.module.js",
                    "three/addons/": "https://cdn.jsdelivr.net/npm/three@v0.169.0/examples/jsm/"
        <script type="module" src="/main.js"></script>
main.js:
import * as THREE from 'three';
var scene = new THREE.Scene();
var camera = new THREE.PerspectiveCamera( 75, window.innerWidth/window.innerHeight, 0.1, 1000 );
camera.position.z = 5;
var renderer = new THREE.WebGLRenderer();
renderer.setSize(window.innerWidth, window.innerHeight);
document.body.appendChild( renderer.domElement );
var geometry = new THREE.BoxGeometry(1, 1, 1);
var material = new THREE.MeshBasicMaterial({color: 0x00ff00} );
var cube = new THREE.Mesh( geometry, material);
scene.add( cube );
var animate = function () {
    requestAnimationFrame( animate );
    cube.rotation.x += 0.01;
    cube.rotation.y += 0.01;
    renderer.render( scene, camera );
```

## To run on your machine:

animate();

```
$ cd <directory with simple_cube_example/ files>
$ python -m http.server
```

Then point your browser to http://localhost:8000/