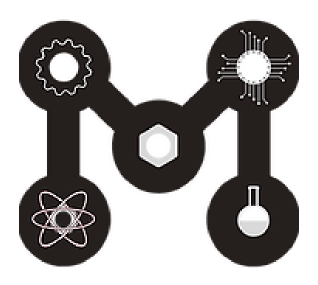
Servers and Databases

Where all the magic happens

Hosted by:





More Workshops This Year!



https://making.engr.wisc.edu

 \leftarrow \rightarrow ${\tt C}$ \bigcirc https://making.engr.wisc.edu

UNIVERSITY of WISCONSIN-MADISON



GRAINGER ENGINEERING DESIGN INNOVATION

C

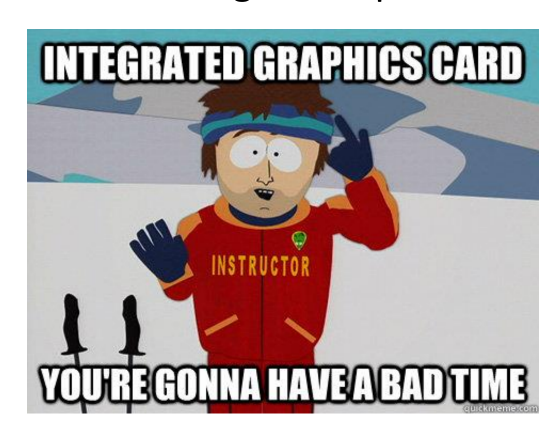


What is a GPU

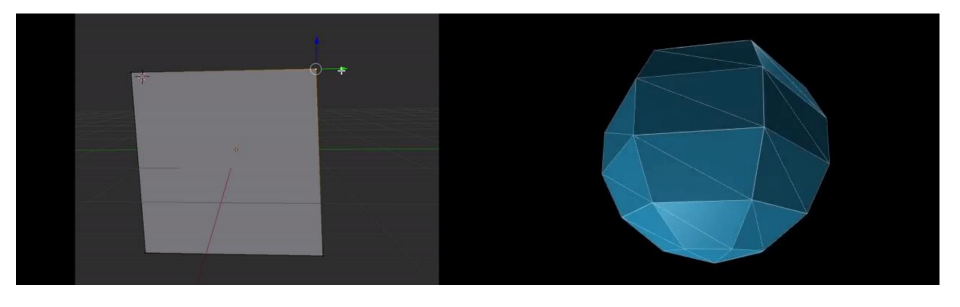
Graphics Processing Unit

Separate hardware designed to process

graphics



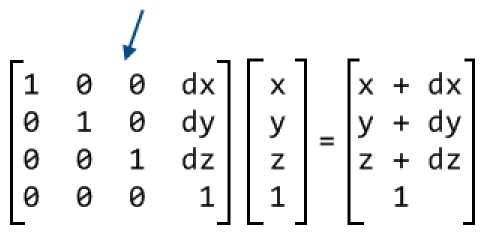
Why all this trouble for GPU



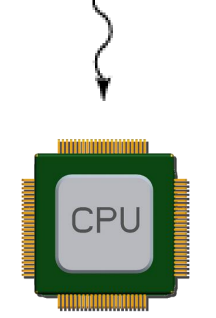
I want to move a vertex

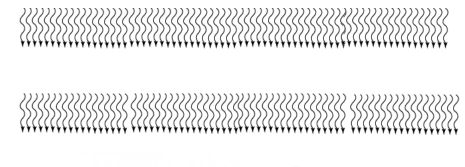
...LOTS of vertices

Translation matrix



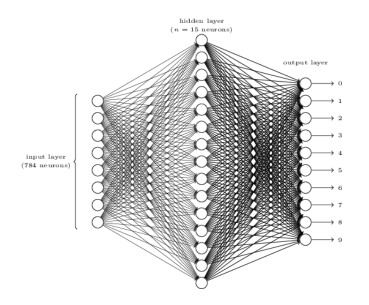
GPU designed for parallel







GPU outside graphics





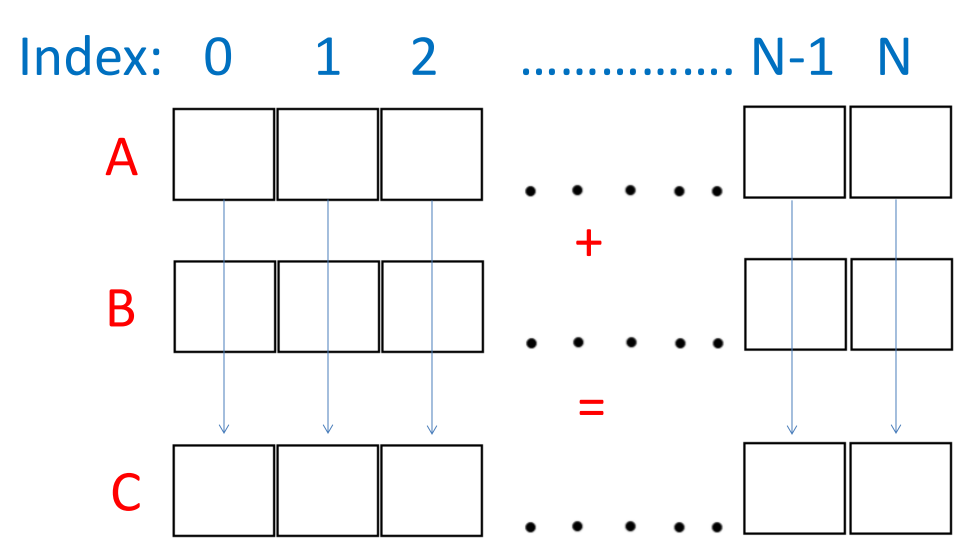








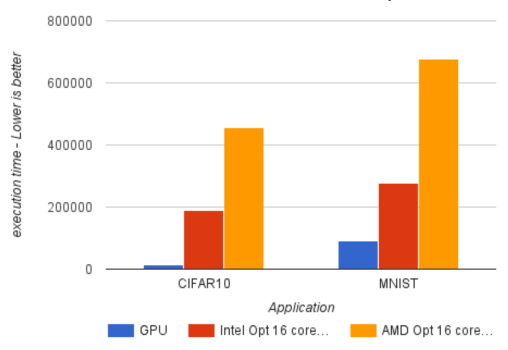
Case example

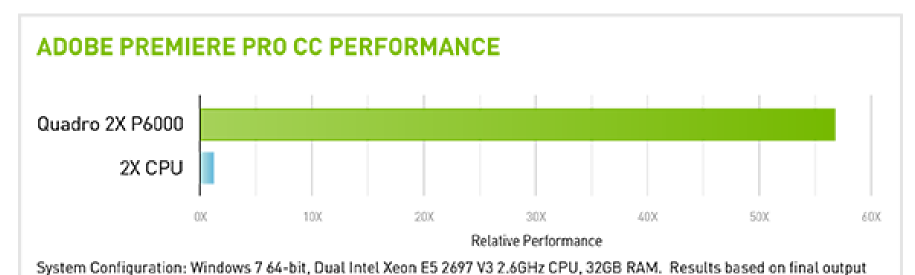


```
for (i = 0; i < N; i++) {
   C[i] = A[i] + B[i]
}</pre>
```

- N = 10 billion
- CPU @ 3Ghz 1 thread
 - 3.3 seconds
 - Not considering the rest of the computer can't use the CPU for this time
- GPU @ 1Ghz 4096 threads
 - 2.45 milliseconds

Execution time - GPU vs CPU comparison



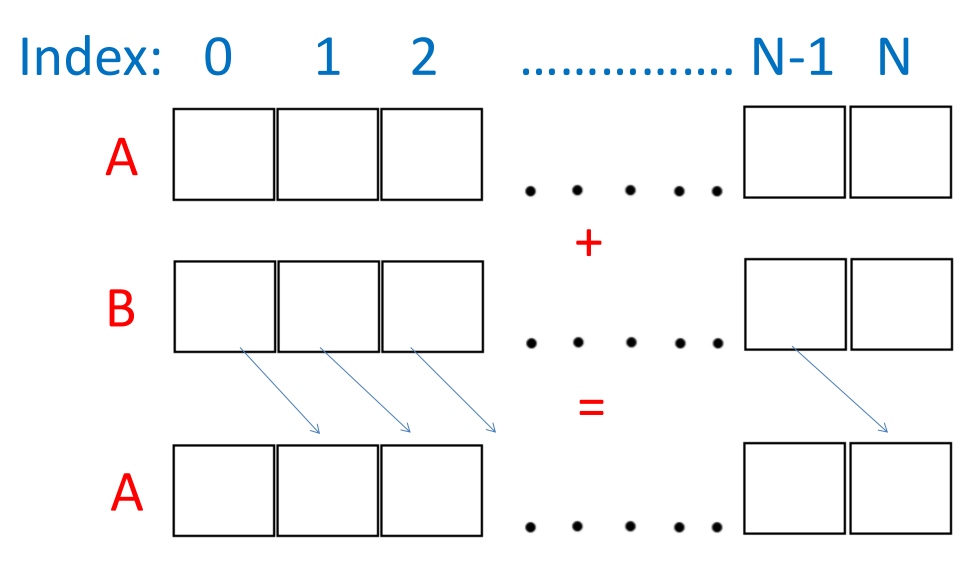


render time of 4K media using Mercury Playback Engine. Customer results may vary based on video content and workflow.

Œ



Case example



```
for (i = 0; i < N-1; i++) {
    A[i + 1] = A[i] + B[i]
}</pre>
```

- A[4] = A[3] + B[3] and A[3] = A[2] + B[2]
- Run in parallel
 - no way to know which happens first



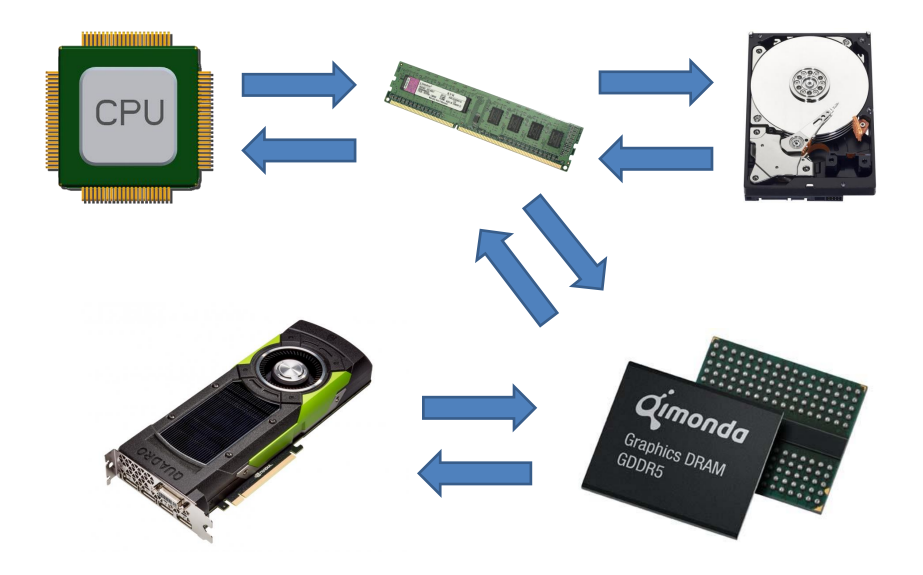
Data transfer is bottleneck

- CPU takes 1 second to compute
- GPU takes 0.00001 seconds to compute
- Takes 1 second to transfer from CPU to GPU

Dual GPU

- Can have some tricky bugs of own
- Increase GPGPU computation
- Increase total graphical computation
- Not useful for live graphics, such as games
 - Need to share same memory
 - Only can process it at same time

Current Computer Architecture



What if printers all had different ink cartridges





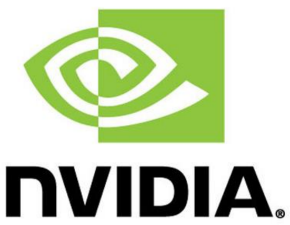




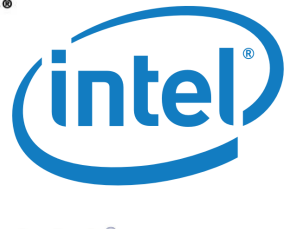
Oh wait...



Imagine if GPU were the same













Khronos royalty-free, open standards for 3D graphics, Virtual and Augmented Reality, Parallel Computing, Neural Networks, and Vision Processing.

































Epic Games, Inc.

Promoter Members

































- Set of functions to talk to GPU
- Almost everything supports now
- All C/C++ code

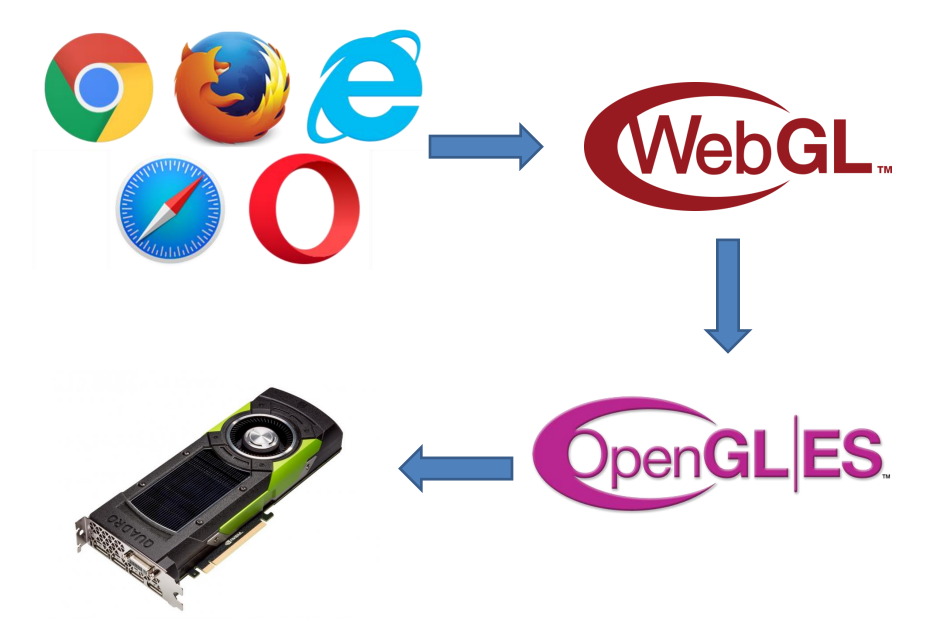


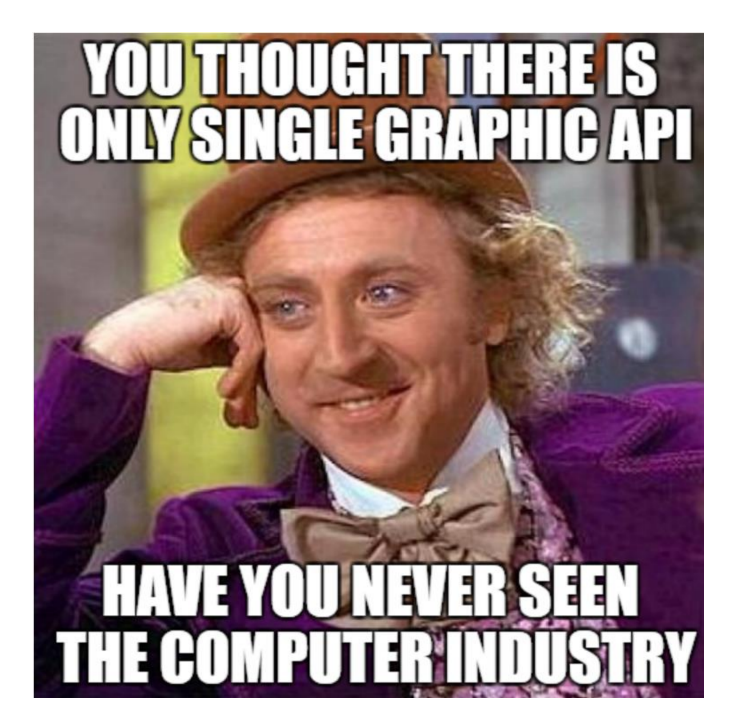
- ES stands for "Embedded Systems"
- Lighter version, runs on Phones

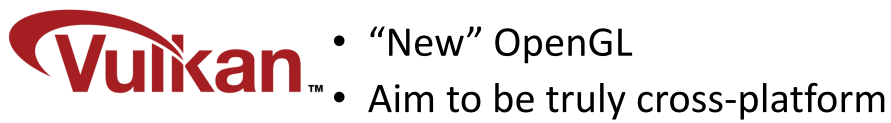


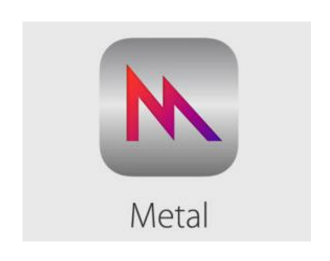
- All browsers agree on a spec
- Talks to OpenGL under the hood
- Lets browsers use GPU for 3D graphics
- Supports around 98% of devices in world

How it all works







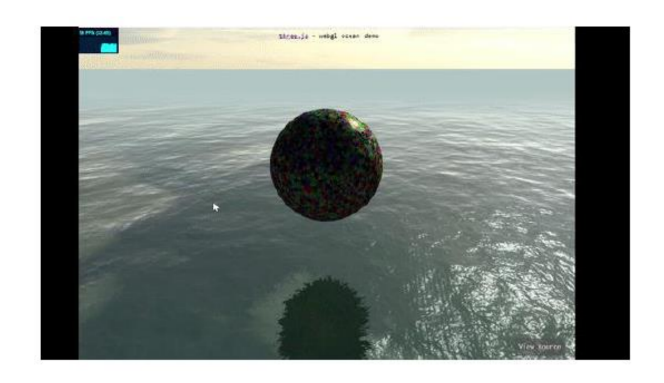


- Apple own GPU API
- Very closed community
- Designed by Apple for Apple



- Runs on Windows .NET Runtime
- Most games currently use
- Uses left-hand rule cause Windows

Time for some ThreeJS now!



Level of Abstraction

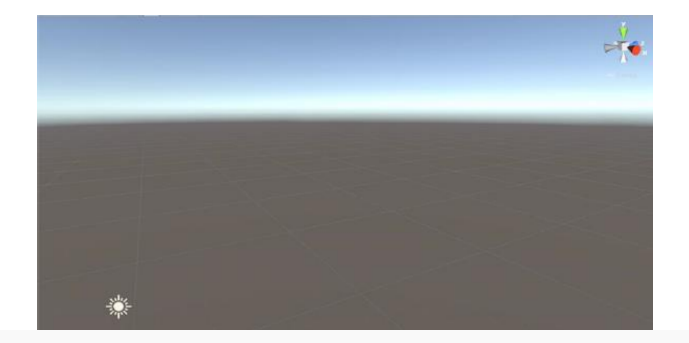
- High Level
 - Unity or Unreal Engine
 - Pros: Can make cool things fast
 - Cons: Performance cost and programmable limits
- Lower Level
 - Raw WebGL/OpenGL
 - Pros: Limit is your imagination
 - Cons: Limit is your time and patience
 - Taught in CS 559 Will teach you a LOT about graphics

The middle ground

- ThreeJS
 - Framework that wraps WebGL
 - High level to make developing fast and easy
 - Low level to still let you do anything
 - Works basically on every device

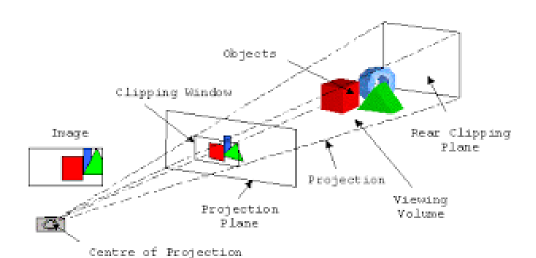
The Scene

- The entire 3D realm your graphics live
- Everything has a (x,y,z) coordinate



var scene = new THREE.Scene();

Camera – The View







Camera – The View

- VR isn't too much different
- Same camera, split into two views for headset



Camera in ThreeJS

```
var camera = new THREE.PerspectiveCamera( 45, width / height, 1, 1000 );
        scene.add( camera );
   PerspectiveCamera( fov, aspect, near, far )
   PerspectiveCamera (45, width/height, 1, 1000)
   fov — Camera vertical field of view angle
   aspect — Camera frustum aspect ratio (16:9, 4:3, etc)
   near — Camera near plane.
                                                                   Far Clipping
  far — Camera frustum far plane.
                                                                   Plane
                                                Near Clipping
                                                Plane
http://the3dwebcoder.typepad
.com/blog/2015/04/webgl-
101-getting-started.html
                                                                                       Discarded
                                           Discarded
                                                          Rendered
                                                                        Clipped
```

3D Models

Nurbs

- Mathematically based
- SolidWorks, AutoCAD
- Used for realistic modeling
- Hard to model

Pologonal

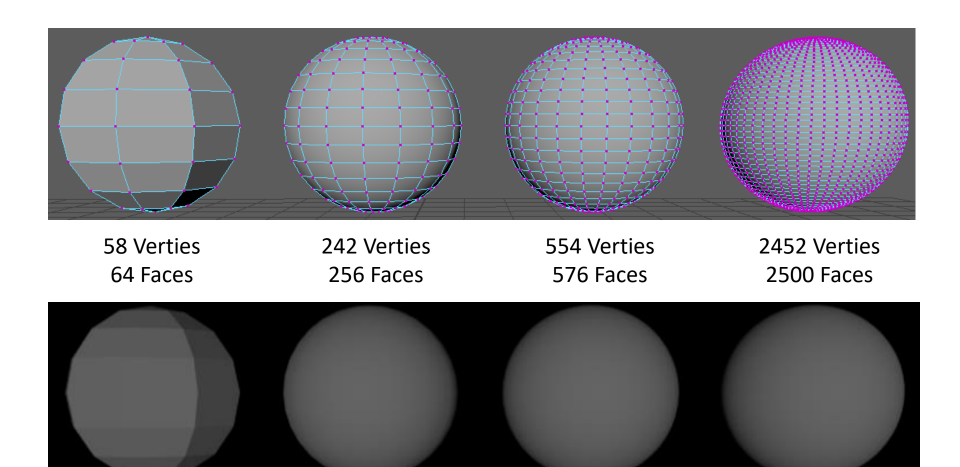
- Shape made up of individual Vertices
- Maya, Blender, 3ds Max
- Can look like anything you want
- Used for Movies CGI, Games, VR, etc

3D models

- Collections of Vertices that each have (x,y,z)
- 3 or more **Vertices** make a **Face**
- Ex. Cube
 - Has 8 Vertices, 12 Edges, 6 Faces

Poly Count

- The more vertices, the more realistic/detailed
 - Also more computer has to computer.



Importing Models – THREE.js

THREE.js has "loaders" for various types

```
// instantiate a loader
var loader = new THREE.ColladaLoader();
loader.load(
    // resource URL
    'models/collada/monster/monster.dae',
    // Function when resource is loaded
    function ( collada ) {
        scene.add( collada.scene );
    // Function called when download progresses
    function (xhr) {
        console.log( (xhr.loaded / xhr.total * 100) + '% loaded' );
```

Animation Cycle

- Everytime the program computes and displays the image results
- Called "Frames"
- Note: 1sec / 60 = 16.6 ms
 - That's not much time for a computer to compute everything it needs

Animation Cycle – THREE.js

```
function animate() {
    requestAnimationFrame( animate );
    mesh.rotation.x += 0.001;
    mesh.rotation.y += 0.008;
    renderer.render( scene, camera );
```

Renderer

- The part that makes the WebGL calls
- LOTS of "magic" under the hood
- Accept it works to start off

```
renderer = new THREE.WebGLRenderer();
renderer.setPixelRatio( window.devicePixelRatio );
renderer.setSize( window.innerWidth, window.innerHeight );
```

Animation Window Resize

```
function onWindowResize() {
    camera.aspect = window.innerWidth / window.innerHeight;
    camera.updateProjectionMatrix();
    renderer.setSize( window.innerWidth, window.innerHeight );
}
```

Material and Textures

- Material != Textures
- Material can have multiple textures on them
- Each object has only 1 material on it.
 - A more complex object can be made of many smaller objects (ex. Car has different materials for tires then doors)
- Materials hold info like Color, Transparency, Reflection, etc.
- Textures are generally pictures (.jpeg, .png, etc.)

Material – THREE.js

```
var material = new THREE.MeshBasicMaterial({
   color: red,
   map: texture,
   side: THREE.BackSide
});
```

```
color — geometry color in hexadecimal. Default is 0xffffff.
map — Set texture map. Default is null
aoMap — Set ao map. Default is null.
aoMapIntensity — Set ao map intensity. Default is 1.
specularMap — Set specular map. Default is null.
alphaMap — Set alpha map. Default is null.
envMap - Set env map. Default is null.
combine — Set combine operation. Default is THREE.MultiplyOperation.
reflectivity - Set reflectivity. Default is 1.
refractionRatio - Set refraction ratio. Default is 0.98.
fog — Define whether the material color is affected by global fog settings. Default is true.
shading — Define shading type. Default is THREE.SmoothShading.
wireframe - render geometry as wireframe. Default is false.
wireframeLinewidth - Line thickness. Default is 1.
wireframeLinecap — Define appearance of line ends. Default is 'round'.
wireframeLinejoin - Define appearance of line joints. Default is 'round'.
vertexColors — Define how the vertices gets colored. Default is THREE.NoColors.
skinning - Define whether the material uses skinning. Default is false.
morphTargets — Define whether the material uses morphTargets. Default is false.
```

← Many parameters possible to set

Lights

- #1 answer to "why is my scene not loading?"
- Can have multiple light sources
- Different types
- Can set light color, intensity, direction, etc.
- Light controls how materials look like
 - Ex. Red in bright light looks different then dim light
- Could take a whole semester course in lighting both theoretical or practical

Light Types

Ambient

- Objects have basic light to them, no direction therefore no shadows
- Default in ThreeJS

Direction

- Simulates a even light source all aimed in same direction
- Most common type for a sun

Point / Spot

- Light has a source coordniate and is pointed in a direction
- Equivlent of turning a flash light on in a dark room

Area

- Light has a source coordniate
- Emits lights in all directions around it

Lights – THREE.js

```
var light = new THREE.AmbientLight( 0x404040 ); // soft white light
scene.add( light );
```

Time to get some practice!

https://github.com/ uwmadisonieee/Tutorials