

Due: 10/24

10/26 In Class Showcase + Discussion

All Materials due 10/31:

Documentation

- Video of the program
- Planning documentation

Unity Project File

Finished (Compiled) Program



Use What You Know

Don't go down rabbit holes...

Define your problem

Don't forget the boring stuff



Some more Hololens Topics:

- RayCasting
- Spatial Mapping
- Global Event Listeners

RayCasting is when we shoot an invisible line into our scene to see if we hit something in that direction.

To understand RayCasting, you must understand Vectors.

In programming terms, you can think of Vectors as a way to store 2, 3, or 4 values in one easy-to-use package:

```
Vector2 someNumbers = new Vector2(1.0, 2.2);
Vector3 someOtherNumbers = new Vector3(5.3, 2.6, 12.0);
Vector4 evenMoreNumbers = new Vector4(7.4, 2.1, 12.0, 9.8);
```

We can use vectors to:

- Store multiple numbers in one variable
- Describe the position of something in our world
 - For example: (2.1, 8.9, 7.4) represents the point in space 2.1 units along the X-axis, 8.9 units along the Y-axis, and 7.4 units along the Z-axis.

We can use vectors to:

- Describe a direction
 - For example: (0.0, 1.0, 0.0) represents a point 1 unit directly above (along Y) the origin.
 - If we a drew an arrow from the origin to this point, it would point straight up.
 - It doesn't matter how long the Vector is:
 - (0.0, 1.0, 0.0) and (0.0, 5.2, 0.0) are different points, but they both describe the same *direction* (straight up).

```
Unity has some built-in direction shorthands:
```

```
Vector3 example = Vector3.up;
```

is the same as:

Vector3 example = new Vector3(0.0, 1.0, 0.0);

Other shorthands:

```
Vector3.up (pointing along Y-axis)
Vector3.forward (pointing along Z-axis)
Vector3.right (pointing along X-axis)
Vector3.one (Equal to (1.0, 1.0, 1.0)
```

Physics.Raycast() is a function built in to Unity.
There are many, many different forms it can take. Here is the easiest:

Physics.Raycast(Vector3 originOfTheRay, Vector3 directionOfTheRay);

All this function actually does is return true or false to answer "did this Ray hit anything?"

To store information about what was hit, and more importantly where the hit is in space, we have to do two things:

- 1. Declare a variable of the type RaycastHit to store the information about the hit point.
- 2. Use a slightly different version of Physics.Raycast()
 to pass the hit info out of it:

RaycastHit hitInfoVariable
Physics.Raycast(Vector3 originOfTheRay, Vector3 directionOfTheRay, out hitInfoVariable)

So if wanted to Raycast from a GameObject (for example a Vive tracker or the user's headset POV):

We want to shoot a ray from: gameObject.transform.position

in the direction of:
 gameObject.transform.forward

(gameObject.transform.forward is the <u>local Z-axis</u> of the *object*, which may be different from the *world* Z-axis, which is Vector3.forward)

```
void Update() {
    RaycastHit hit;
    if ( Physics.Raycast(gameObject.transform.position, gameObject.transform.forward, out hit) ) {
        Debug.DrawLine(gameObject.transform.position, hit.point, Color.red);
        Debug.DrawRay(hit.point, hit.normal, Color.green);
    } else {
        hitMarker.SetActive(false);
    }
}
```

the **hit** variable that stores information about the result of the Raycast has a few useful properties:

hit.point (The coordinates of the collision as a Vector3)

hit.normal (A Vector3 direction that describes the direction coming straight out of the face of the hit object)

These visual Debug functions help you see what's going on. They will draw lines in your *Editor*, but never in the actual *Game* view:

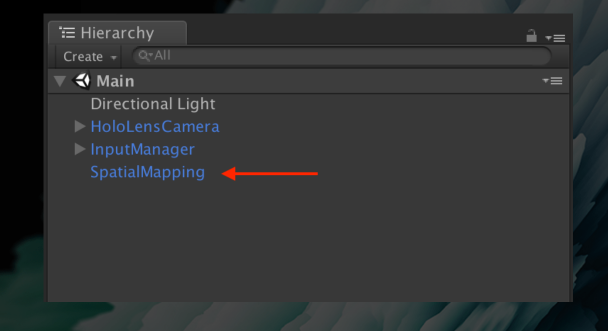
Debug.DrawLine(Vector3 lineStartCoordinate, Vector3 lineEndCoordinate, Color color);

Debug.DrawRay(Vector3 lineStartCoordinate, Vector3 lineDirection, Color color);

As soon as you start a program on Hololens, it begins to scan its surroundings and make this data available to you through the **Spatial Mapping** API.

HoloToolkit makes it
super easy to use this
info in our programs!

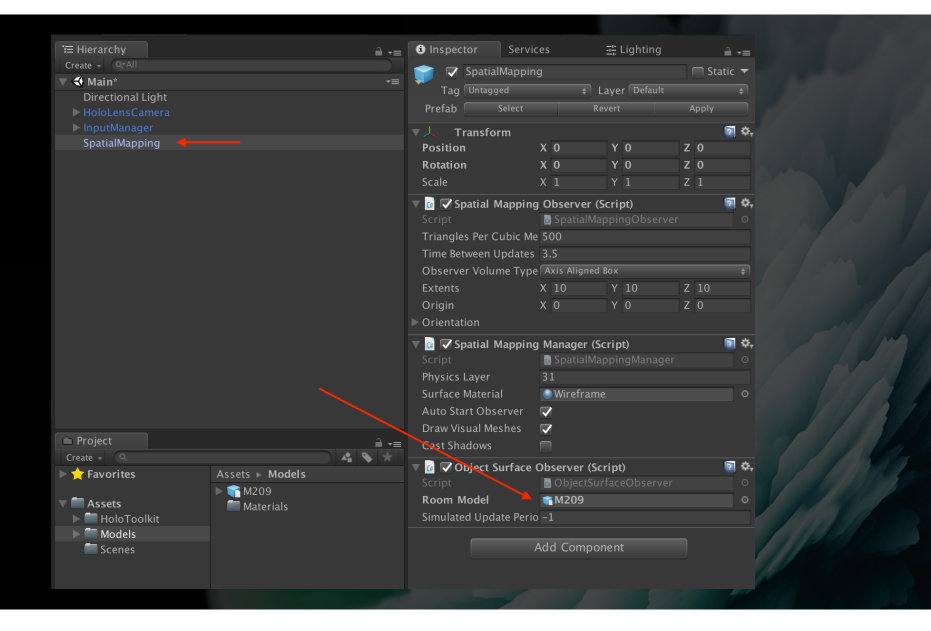
Drag the **SpatialMapping** prefab into the root of your scene

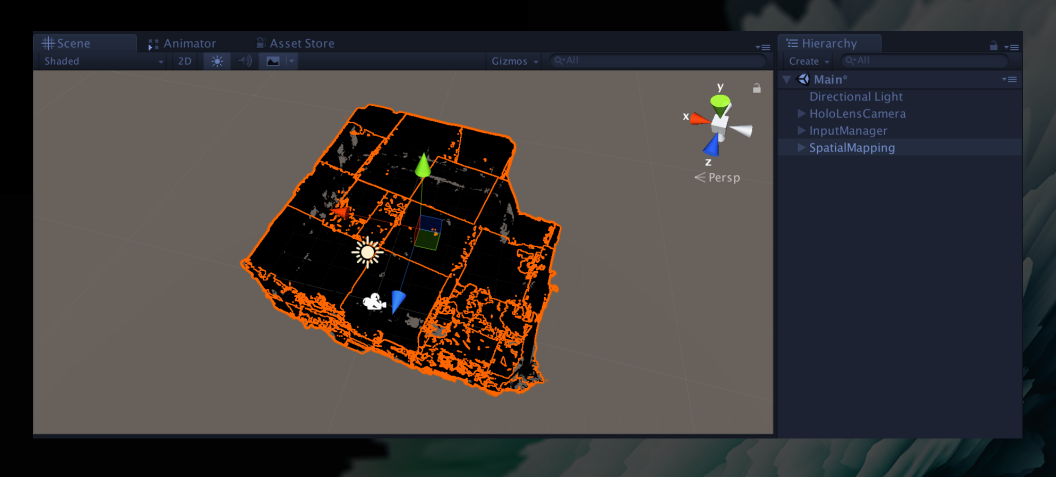


On an actual device, you'd be good to go. Unity will start seeing the spatial information as it comes in.

To use this in our *simulator* though, we have to provide a room model. Any OBJ model will work.

An OBJ of M209 is on the github, pulled directly from one of our Hololenses (so it is *exactly* how it would see our room)

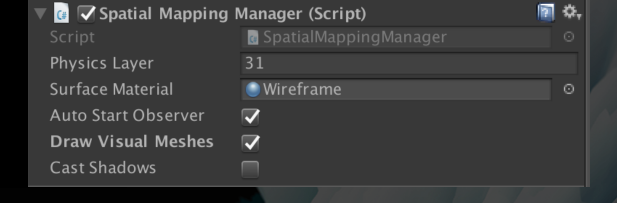




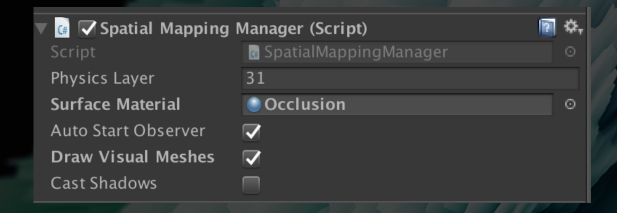
By Default, **SpatialMapping** uses a black-and-white wireframe material, but we usually don't want to see this.

HoloToolkit comes with a material called **Occlusion** which is *invisible* but still obscures things behind it. Most of the time you want to tell **Spatial Mapping** to use this material.

Default:



Occlusion:



Global Event Listeners

Last time we talked about how HoloLens uses **events** to "listen" for events instead of "asking" 60x per second if an interaction has happened.

We went over how to add create your own air-tap "listener" and detect if the user tapped while they were looking at something.

Global Event Listeners

But what if we want to "listen" for an interaction globally?

That is, we want to react to a tap or a hold when we are not looking at a specific object.

Global Event Listeners

The script is the <u>exact same</u> as the normal event listener with one extra line:

```
void Start() {
    // This line registers this script as the "fallback" event-
    // handler for events of this type not bound to another object
    InputManager.Instance.PushFallbackInputHandler(gameObject);
    // Your other Start stuff goes here...
}
```

You can find the whole script on the github page



TECH 421 - Future of Digital Media
TECH 3706 - AR/VR in Architectural Environments