



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

**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

**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**.



# 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);
```

# Vectors

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.

# Vectors

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 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).



# Vectors

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);
```

# Vectors

Other shorthands:

`Vector3.up` (pointing along Y-axis)

`Vector3.forward` (pointing along Z-axis)

`Vector3.right` (pointing along X-axis)

`Vector3.one` (Equal to  $(1.0, 1.0, 1.0)$ )

# RayCasting

`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?”

# RayCasting

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)
```



# RayCasting

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 local Z-axis of the *object*, which may be different from the *world* Z-axis, which is `Vector3.forward`)

# RayCasting

```
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);  
    }  
}
```

# RayCasting

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)



# RayCasting

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);
```

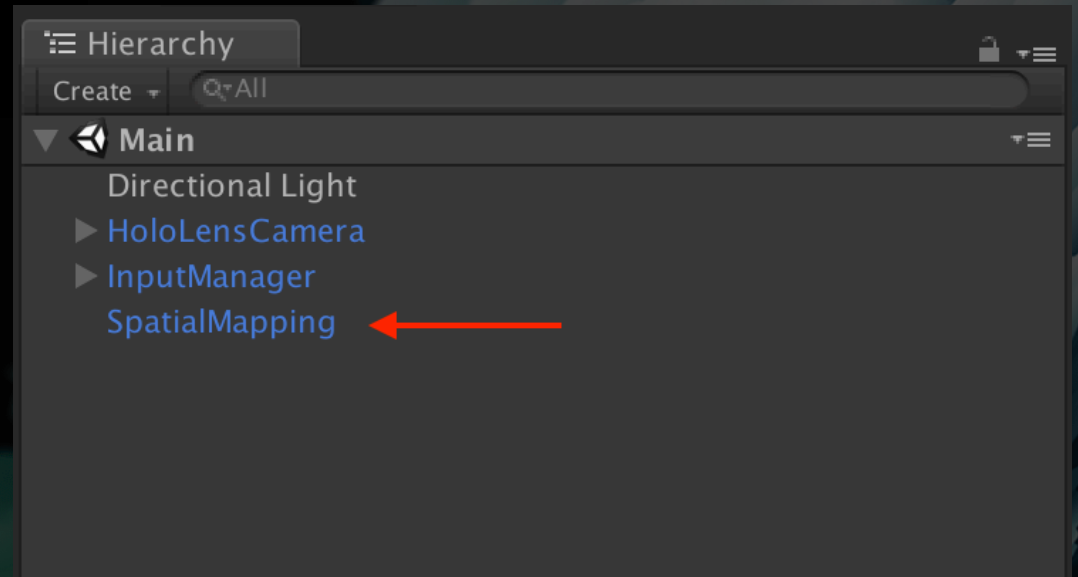
# Spatial Mapping

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.

# Spatial Mapping

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

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



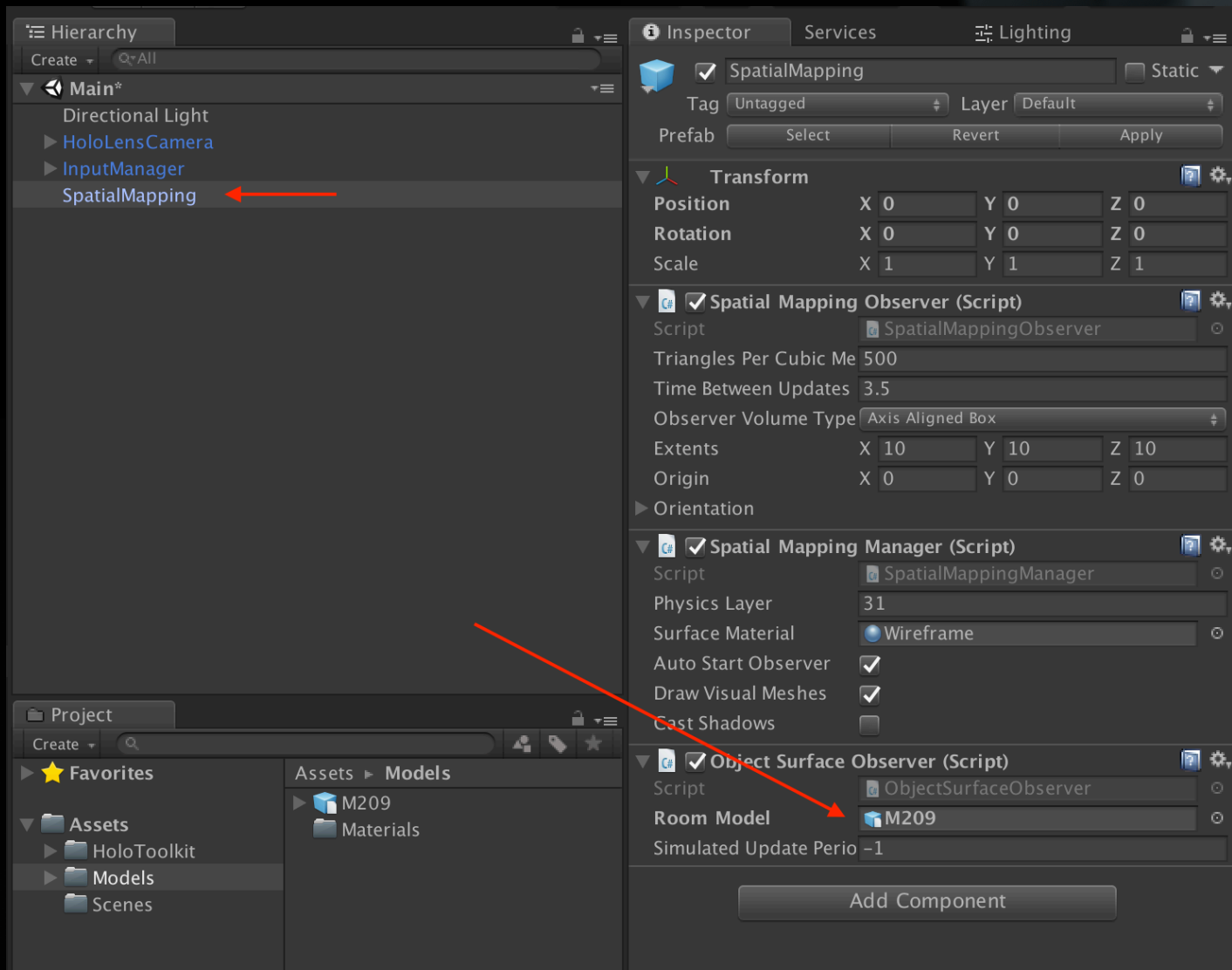
# Spatial Mapping

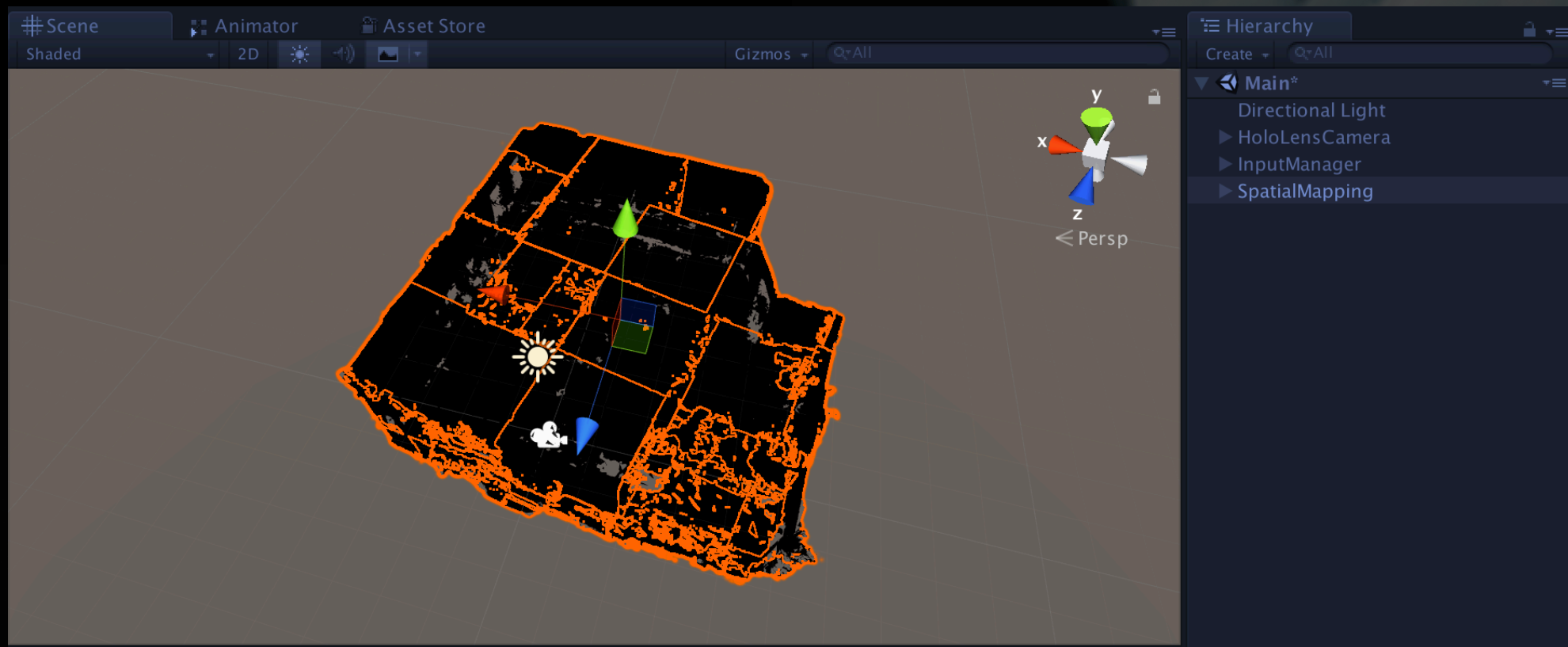
On an actual device, you'd be good to go. Unity will start seeing the spatial information as it comes in.

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)







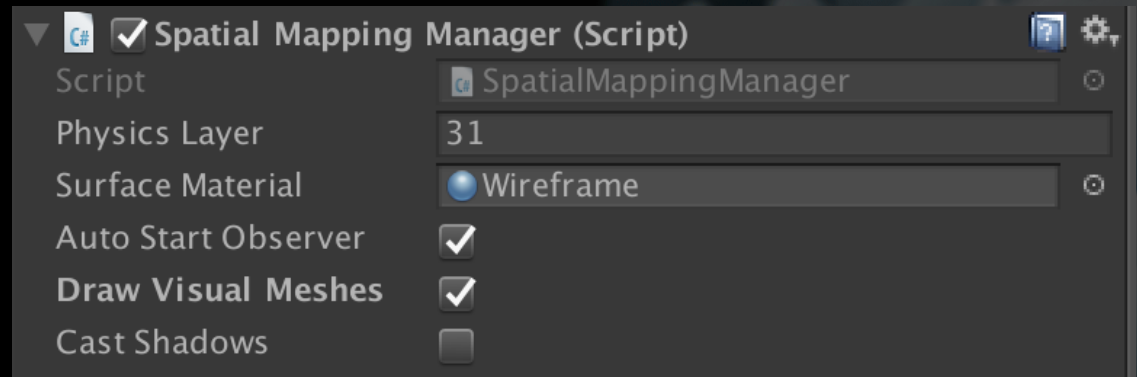
# Spatial Mapping

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

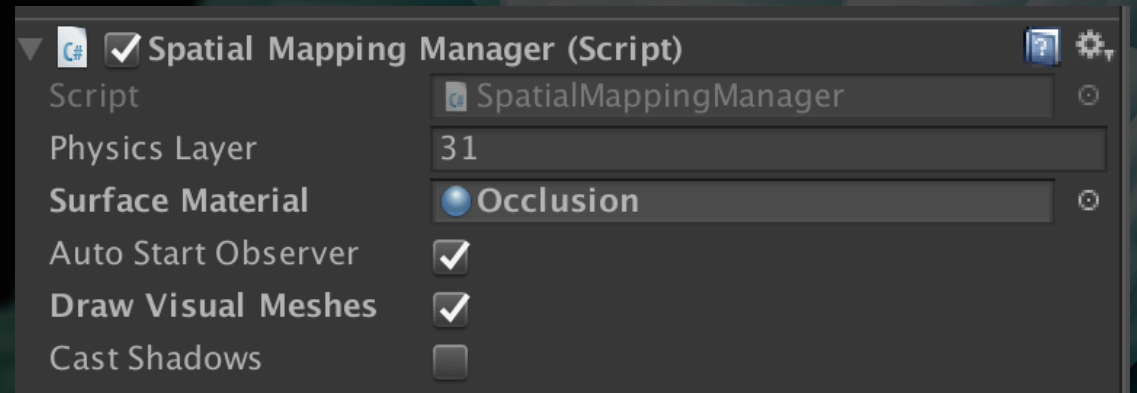
HoloToolkit comes with a material called **Occlusion** which is *invisible* but still obscures things behind it. Most of the time you want to tell **Spatial Mapping** to use this material.



# 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 exact same 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](#)





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