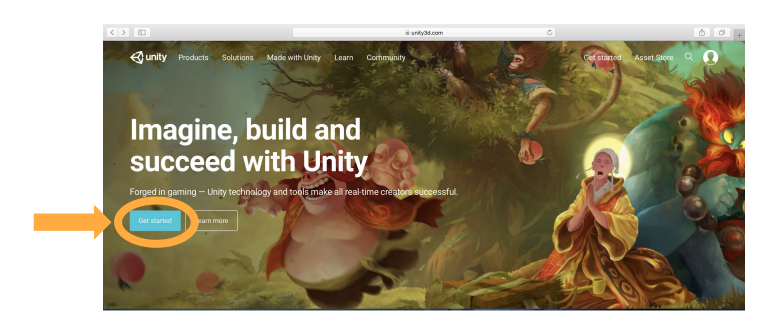
# MakerSpace VR Challenge Intro to Unity

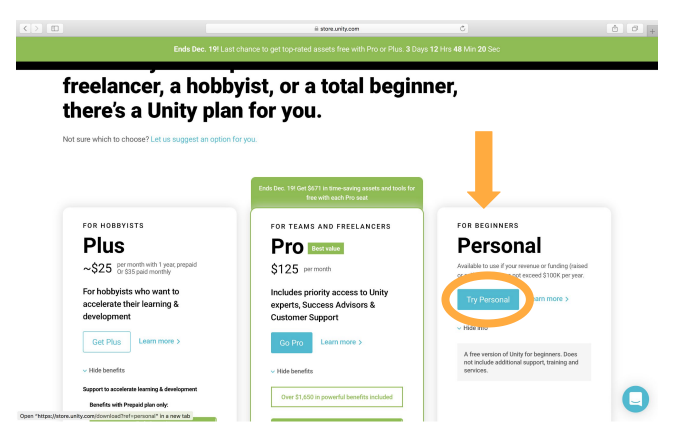
Workshop #1 January 16th, 2019

Installing Unity3D

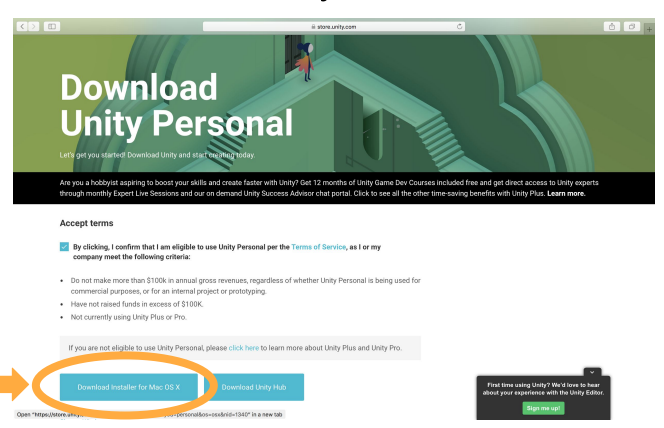
#### Go to Unity3D.com Click on "Get Started"



#### Click on "Try Personal"



#### Download and Install Unity



#### Competition Info

## Slack Group makerspacevrchallenge.slack.com

- Main communication platform for the competition
- Directly message me about questions
- I will be posting links for new workshop material
- The group can use it to share useful information with each other
- Anyone with a uOttawa email address can join
  - If you don't have a uOttawa email address, talk to me after the session and I'll add you

## Github Repository github.com/elishapruner/Makerspace-VR-Challenge

- Github repo has:
  - Source code for workshops
  - Powerpoint slides
  - Links to YouTube videos
  - Competition instructions

#### About Me and About the Competition

- I am a Software developer at the Ottawa Hospital
  - Medical visualization in Virtual Reality from patient CT and MRI scans
  - Machine learning on CT, MRI, and X-ray scans to find features of interest
    - Convolutional neural networks, generating data sets and training images

#### Competition Goal

- We wanted to create a project in VR that has a real impact on patients at the hospital
- Competition focus building VR applications for patient experience
- How can we use VR to take a stressful and painful experience of chemotherapy and radiation therapy, and try to make it a more positive experience
- At the end of the semester we will be implementing your apps at the hospital

## Chemotherapy and Radiation Therapy Treatments

#### What to Expect During Chemotherapy



https://youtu.be/WSUBGOtva0I

#### Chemotherapy

- Systemic treatment: kills cancer cells throughout the body
- Chemotherapy drugs administered by IV
- Nausea, dizzy, chemo fog
- Stressful, uncomfortable, boring
- Worst part is length of time, trying to stay positive
- Treatment lasts 30 min 3 hours on average

#### What to Expect During Radiation Therapy



https://youtu.be/zecm\_7sNYHs

#### Radiation Therapy

- Daily treatments of ionizing (high energy) radiation targeting tumours and avoiding normal / healthy organs
- 15-20 min per treatment, up to 43 times (usually less than that)
- Anxiety surrounding radiation
- Treatment position can be uncomfortable
- Claustrophobia
- Some patients require anxiety meds

#### Patient Experience

- Cancer and cancer treatment is scary
- High anxiety time calm is most important
- Very very terrifying time for patients
- Stressful, uncomfortable, painful, uncertain

#### MakerSpace VR Challenge

- Create a VR experience for cancer patients to use during treatment
- Distract from discomfort, anxiety, pain
- Turn a difficult time and stressful treatment into a more positive experience
- Can target chemo treatment, radiation treatment, or both
- Current VR games on the market are not suitable for chemotherapy and radiation therapy
  - Mobility constraints too much movement
  - Nausia don't want things flying at you at rapid speeds

### Patient Story

#### **Patient Story**

Thoughts from Terry's sister: From the Ottawa Hospital Focus Group (Jan 7, 2019)

I base my response on having been a cancer patient and experiencing virtual reality technology with my sons games. Personally I have always wanted to know exactly what is wrong and how to fix it. If a cancer patient can see and truly see what is going on then I feel the "fear of the unknown" will help alleviate those fears and then you can concentrate on how to get better and seek the best treatment available.

I do believe however that age has an effect on a patient's behavior - the older generations want things to go away and the details of how it got there are not important to them and the fear takes over rational thought.

#### Patient Story (Continued)

When I experienced my sons virtual reality headset I was transformed into a world that seemed so real and amazing that I did in fact feel transformed. In one game I played I was tricked into believing that I was actually jumping off a cliff. But once I did jump and realized I was ok that gave me the confidence to move on just like in real life so I think how amazing that would be if I was a patient and could actually see the kind of cancer, where it is and how it will be treated.

I truly feel VR can motivate behavior and therefore reduce anxiety and aid in understanding treatment and recovery. Even as a doctor I can imagine that using VR would help alleviate their challenge of trying to explain a diagnosis without been too clinical.

#### Patient Story (Continued)

When I received chemotherapy treatments I think the worst part was really the length of time you lay there waiting for the treatment - remaining positive is a challenge - so if VR was introduced for not only diagnosis but for treatment as well I believe that would be very beneficial.

Who would not want to be transformed into some alternate reality and let your mind drift while you lay for hours at a time as a deadly cocktail is pumped into your veins (constantly wondering what it actually is and if it works).

#### Patient Story (Continued)

Radiation treatment can also be time consuming and frequent therefore a constant stress - again having the process explained using VR, and even perhaps applying it during treatment (if that was ever possible) would I believe help immensely.

In conclusion I really hope that this technology can one day become mainstream in hospitals and firmly believe that as a former cancer patient this will undeniably help with "the fear" most people have of something that people just simply don't understand.

#### **Patient Stories**

- If you or a family member has gone through chemotherapy or radiation therapy and would like to share your story, please contact me on Slack
  - Come and talk with us in person
  - Talk to the group by Skype
  - Video recording on your phone
  - Typed letter
- Any help or ideas on how to integrate VR into this procedure would be a huge help to the group

#### VR Game - Fear of Vaccines



#### Workshop Schedule

Week	Date	Topic	Teacher
1	January 16, 2019	Intro to Unity	Elisha Pruner
2	January 23, 2019	SolidWorks and Unity	Elisha Pruner
3	January 30, 2019	Real-world Environments and SteamVR	Elisha Pruner
4	February 6, 2019	VR Interactions	Justin Sutherland
5	February 13, 2019	Unity Asset Store and VR Workflow	Bijan Samiee
6	February 20, 2019	Reading Week	No Workshop
7	February 27, 2019	Building Characters in Blender	Elisha Pruner
8	March 6, 2019	Undecided	Student led
9	March 13, 2019	Undecided	Student led
10	March 20, 2019	Undecided	Student led

Today's Workshop

#### Workshop #1 - Creating a simple virtual world

- Building simple 3D objects in Unity
- Camera and lights in your scene
- Write simple scripts that make the camera and objects move in the scene
- Designing Materials and Texturing objects

Create a New Project in Unity

#### Create a New Project in Unity

- Open Unity
- In 'Location', find a folder in your documents where you want to store the Unity project
- In 'Project Name' give the project a name
- In 'Template' choose '3D'
- Click on 'Create Project'

### HDR Skybox

#### HDR Skybox

- High Dynamic Range (HDR) is a file format similar to JPEG or PNG
  - HDR images have more lighting information than a typical JPEG file
  - Current iPhones use the HDR image format for photos
- For VR, the HDR images provide the color and also light the scene
- HDR images are used in your scenes to make the sky

#### In Unity

- Click on the 'Asset Store' tab and search for 'Free HDR Sky' and click on it
- Click on the 'Download' button
- Now click 'Import'

#### Add the Skybox to the Scene

- In the file menu, to to 'Window' → 'Rendering' → 'Lighting Settings'
- In the Lighting Settings tab, click on the circle beside 'Skybox Material'
- Choose 'Skybox\_Daytime' or 'Skybox\_Sunset
  - Alternatively you can drag the material directly into the Skybox Material box

#### Week 3 of workshops

We will be creating our own custom HDR Skyboxes of real-world scenes

### Basic 3D Objects

#### Adding 3D Objects to the Scene

- Right click in the 'Hierarchy' window and go to
  - 3D Object → Cube
  - 3D Object → Sphere
  - 3D Object → Capsule
  - 3D Object → Cylinder
  - 3D Object → Quad
  - 3D Object → Plane
- Rename, duplicating, or deleting the 3D object
  - Right click on the object and choose rename, duplicate, or delete
  - For renaming you can also slow double click
- Save your scene

#### **Transformations**

- Make sure the 'Inspector' window is visible
- Click on a 3D object and you can see all of its values in the Inspector window
- You can use the arrows in the scene to translate the object in the x, y, z directions
- You can also do the translations more precisely in the Inspector window under 'Transform'
  - Translate in x, y, z
  - Rotation in x, y, z
  - Scale in x, y, z
- In Unity when playing in VR → 1 unit = 1 meter
- Play with these features move the objects around, rotate them, and change their scale

#### Camera

#### Camera

- Click on 'Main Camera' in the Hierarchy window and look at its values in the Inspector window
- Camera view of the scene is shown in the 'Game' window
- Under 'Transform' in the Inspector window
  - Change the x, y, z position of the camera in the scene
  - Change the x, y, z rotation of the camera in the scene

- Create a new folder under 'Assets' called 'Scripts'
  - Right click on Assets and go 'Create' → 'Folder'
  - Name the folder 'Scripts'
- Create a new script file called MoveCamera
  - Inside the Scripts folder right click and go 'Create' → 'C# Script'
  - Double click on MoveCamera and it will open in a text editor or IDE
- IDE's that you can use with Unity
  - Microsoft Visual Studio (comes with the unity install)
  - Atom, Sublime Text, VS Code
  - Rider (free with Jetbrains student account)
  - Pretty much anything works i'll be using Atom but use whatever you like

- Double click on 'MoveCamera' to open the file in your favorite text editor
  - Make sure the class is called MoveCamera, if not change the text here
- The class has two functions
  - Start()
    - Start runs once at the start of the program
  - Update()
    - Update runs every frame, 30 frames updated per second in Unity
- Depending on what you want your Unity program to do, you will generally start by putting your code in either Start() or Update()

- Github Repo:
  - github.com/elishapruner/Makerspace-VR-Challenge
- Go to Github, go to Workshop 1, in the Start folder find the file MoveCamera.cs
  - Copy and paste the contents of the file into your own MoveCamera script
- Drag 'MoveCamera' onto MainCamera in the Hierarchy window to add the script to the camera
  - Alternatively click on MainCamera and go to the Inspector window, then drag MoveCamera into the empty space in the Inspector window
  - Alternative click on MainCamera and go to the Inspector window, click on 'Add Component', type MoveCamera in the search box

- Press Play to run the game
  - Click on or off on 'Maximize on Play' to either expand the game window on play or not
- Use the keyboard keys:
  - o Right, left, up, and down keys to move the camera
  - Use the + or key to zoom in and out
- Things to play with in the script
  - Change the speed value, in C# floats need an 'f' letter beside the number, otherwise it assumes it is a double. In VR we always use floats instead of doubles
  - Change the keys that I used to different keyboard keys
    - https://docs.unity3d.com/ScriptReference/KeyCode.html

# Materials

# **Creating New Materials**

- In the Asset folder, right click and add a new folder called 'Materials'
- Right click in the Materials folder and go 'Create' → 'Material'
  - Name the material 'CubeMat'
- Repeat for all of the 3D objects in the scene
  - o So you will have CubeMat, SphereMat, CapsuleMat, CylinderMat, PlaneMat, QuadMat
- Drag the material onto the 3D object that it is assigned to
  - Can drag onto the name in the Hierarchy window
  - Alternatively can drag onto the object in the scene
- Click on the material and look in the Inspector window
  - Beside Albedo change the color by clicking in the box
  - Change the Metallic and Smoothness values in the slider

# **Textures**

## Setting Up the Scene

- Create a new Scene and name it 'Texture Scene'
  - o In the Scenes folder, right click and go 'Create' → 'Scene'
  - Alternatively go File → New Scene
  - Alternatively go File → Save As to save the previous scene into a new scene
- Add a skybox, a plane, and a capsule to the scene
  - Add the MoveCamera script to the MainCamera object to move the camera with the keyboard
- Click on the Capsule in the Hierarchy window and go to the Inspector window
  - Under 'Transform' move the x, y, z positions to x=0, y=1, z=0
- Click on MainCamera in the Hierarchy window and go to the Inspector
  - Under Transform change the x, y, z positions to x=0, y=1, z=-4

### Download a Texture from the Asset Store

- Go to Google and search 'unity asset store'
- In the search area of the Unity Asset Store search for 'brick texture'
- Under the Price filter, move the slider so that it only searches for free assets,
   click apply to apply the filter
- Choose a brick texture that you like
- In Unity, go to the Asset Store tab, in the search bar copy and paste the name of the asset you want to download
  - Download and install the asset
- Under Assets create a new folder called 'Textures', and drag the installed folder into the Textures folder

### Create a New Textured Material

- In the Materials folder, right click and go 'Create' → 'Material' and name the new material 'TextureMat'
- Drag TextureMat onto the Capsule object in the Hierarchy window
  - Alternative drag TextureMat onto the capsule object in the Scene window
- Click on Capsule in the Hierarchy window and go to the Inspector window
  - Either click on the circle beside each material property to choose a texture image, or drag the texture image directly into the box beside the name
  - Add the image for Albedo, Metallic, Normal Map, Height Map, and Occlusion

Workshop Task

### Task: Create a House

- Create a new scene and name it 'House'
- Using the basic 3D objects build a house using:
  - o Cubes, quads, spheres, etc
  - Use the transforms like position, rotate, and scale to modify the shapes
- Use the Unity Asset Store to find free textures
  - o Brick, roof, doors, windows, ground
- Use the MoveCamera script to rotate the camera around the house

Using My Finished Unity Files

# Using My Finished Unity Files

- If you want to use my Unity files, go to Github and download the project
- On your computer, create a new project in Unity
- Find the folder on your computer where the Unity project is stored, and go to the Assets folder
- Inside the Assets folder, copy and paste all of the files in the Finished folder for this workshop from Github
- You should now be able to run my files

Next Week's Workshop

# Next Week's Workshop

- Building more complex 3D objects in Unity
- Building 3D objects in Solidworks and importing them into Unity
- Using keyboard and mouse commands to move objects in the scene
- Making realistic terrain