# **Basic Scripting Lab**

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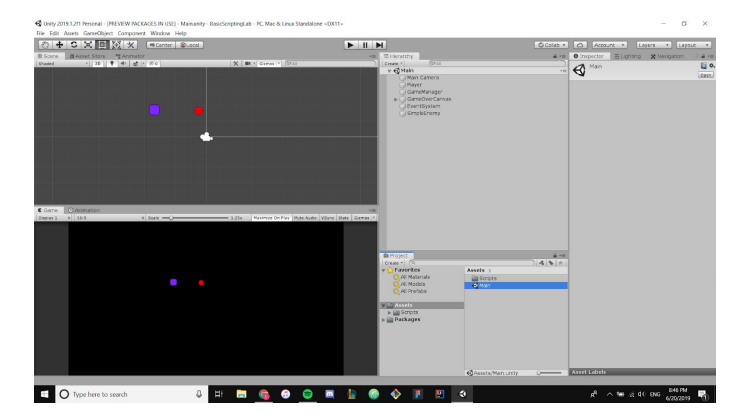
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## Lab Introduction

In this lab we will be taking a surface level look at scripting by adding a new enemy type to a minigame. No actual coding will be involved.

Information only relevant to artists will be in blue Information only relevant to programmers will be in red

#### Information relevant to all will be in black



First off, select the *Main* scene from the Assets folder in the *Project* tab. You should see a purple and red square on a black background.

Now hit play and see how the game currently plays. You should see a lonely red circle coming towards you. You can move with WASD or the arrow keys, and If it touches you, the game ends.

Dying in one hit isn't very fun, and it's also pretty boring only having one enemy right now. Let's figure out how to fix that!

## Opening a script

Scripts are found in the *Project* tab under *Assets*. Navigate to the *Player* folder and inside you should see a script called *Health* 



Double click the script to open it. (This sometimes takes a while)

It is good practice to keep all your variable definitions at the top of the class and provide a brief comment explaining what it does. Some variable protection level explanations to get you started:

- Private This is default and means no other script can access it, not even children
- Public All scripts can access this variable AND it shows up as a field in the inspector when this script is attached to an object
  - If you need a variable to be public that should NOT show in the inspector write
     "[HideInInspector]" (no quotes) before or on the line above
- **Protected** Child scripts can access this but no other scripts can

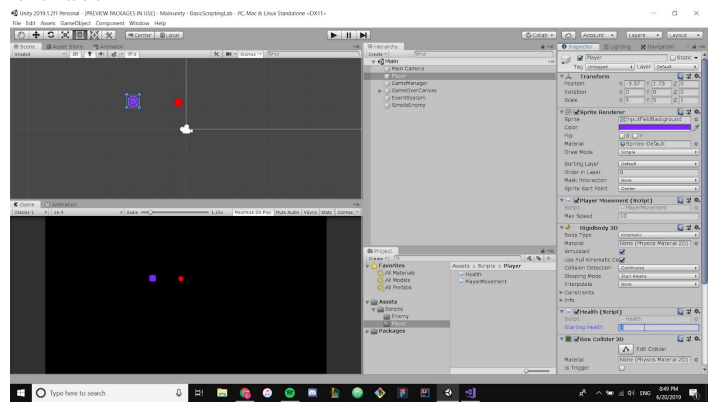
As an artist you probably won't be editing scripts much if at all but it can be useful to know the basics. Towards the top of the file you should see a handful of comments in green. Read through them. The image below contains everything you would need to read in the script

So now we all know about public variables, but how can we change them? You can change them within the script but this will only affect future objects that use this script, what about the ones already using it?

Each object that has a Health script attached to it will have its own copy of the variables within (unless they are static variables). Public variables will take on their default values unless they are set to another value via the inspector. <u>Inspector changes to public variables override script values!</u>

The better way to modify these public variables is through the inspector. So let's exit out of this script and go back to Unity. Now we can change our starting health to something other than one.

To do this select the *Player* object in the hierarchy. In the *Inspector* look for the component titled *Health (Script)* You should see that it has one modifiable field "Starting Health." Change this from a 1 to a 3.

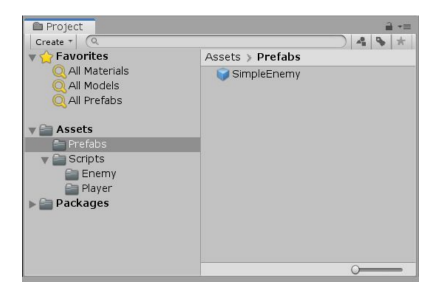


### **Prefabs**

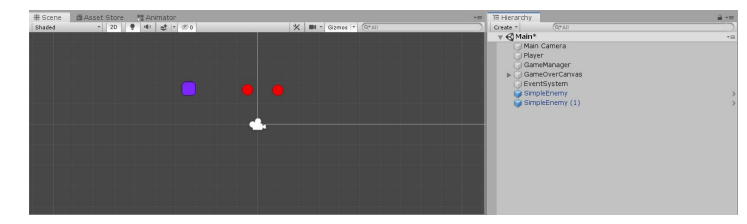
A *Prefab* is a predefined GameObject that is saved as an Asset (similar to how you would save a script or art files). *Prefabs* are created by dragging an existing *GameObject* from the *Hierarchy* into the *Project* window.

Once you have a *Prefab* you can repeatedly drag it from the *Project* window into the *Scene* to create copies of the object. Let's make our SimpleEnemy some buddies to make this game more challenging.

Create a Prefabs folder inside your Assets folder, and drag the SimpleEnemy *GameObject* from the *Hierarchy* into it to create a new *Prefab*.



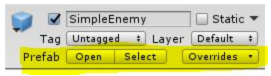
Then drag the SimpleEnemy *Prefab* into the *Scene* to instantiate a new SimpleEnemy.



#### Notice a few things:

- All instances of a *Prefab* have the same name and are numbered in the order of creation.
- All instances of a *Prefab* are blue in the *Hierarchy*.

• Additionally, when you click on a *Prefab* in the *Hierarchy*, the *Inspector* will show you an additional tab labeled *Prefab*. We will explain these buttons in a moment.

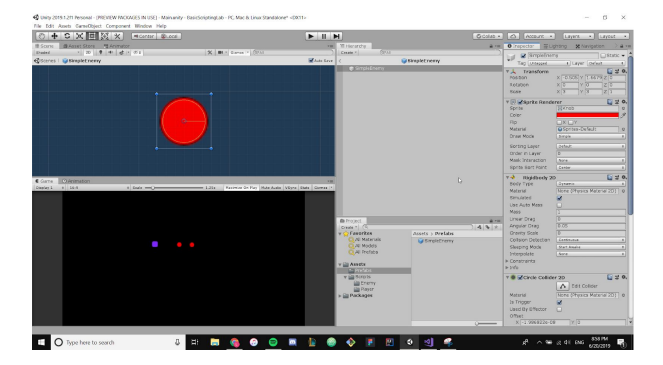


Often times, you will want to keep your *Prefab* instances in sync with any edits you make, e.g. you want the colors of all the SimpleEnemies to be blue instead of red. There are two ways to do this:

- 1. Edit an instance of the *Prefab* in the *Scene* view, and then apply the change across all *Prefabs* 
  - a. Make a change
  - b. Click the drop-down menu labeled "Overrides"
  - c. Click "Apply All" to update the *Prefab* to match your current instance



- 2. Edit the base *Prefab* in *Prefab Mode*, which will automatically update across all currently instantiated *Prefabs*.
  - a. Click "Open" to open the *Prefab* base in *Prefab Mode*
  - b. Make a change
  - c. As long as the "Auto Save" toggle is on, your changes will apply automatically to all instances of the *Prefab*. If it's not, press the "Save" button to apply changes.
  - d. To exit *Prefab Mode*, click the left-facing arrow highlighted below to return to the previous Scene



Go ahead and practice editing *Prefabs* by making the default color of all SimpleEnemies blue using method 1 by editing the *SpriteRenderer* component's color. Test to make sure you've applied your changes by instantiating a new SimpleEnemy afterwards.

#### **Spawning Prefabs**

Even though we can make new enemies by dragging them in manually, that doesn't make for much of a game. Fortunately, we have a spawning system that takes care of that!

Select the *GameManager* object from the *Hierarchy* tab and edit the *My Game Manager (Script)* component:

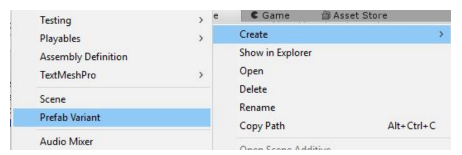
- Expand *Enemy Spawns* by clicking the arrow on the left
- Change size from 0 to 2 (make room for our next Enemy type!)
- Drag the SimpleEnemy you created onto Element 0 (or select it by clicking the circle to the right of where it says prefab)

Now when you hit play, SimpleEnemies will continue to spawn indefinitely.

#### **Creating Variant Prefabs**

Delete all instances of the SimpleEnemy (every object in the *Scene/Hierarchy*), but **don't delete the Prefab asset in the** *Prefab* **folder that you created.** 

We are going to create a new enemy type that is based on the SimpleEnemy. To do so, right-click the Prefab asset in the *Project* view and navigate to *Create > Prefab Variant*. Rename this variant to Sniper.



Make the following changes to the Sniper Prefab using *Prefab Mode* (Method 2 above):

- Change the color of the SpriteRenderer component to whatever you'd like
- Do not remove the SimpleEnemyMovementScript
- Change the damage on the "Attack" script to be 2.
- Click Add Component and search for "Sniper Movement"
  - I have found a speed of 16 and a spawn distance of 10 works well
- Modify the EnemyData variables to match the following:



#### Adding Sniper to the GameManager

Select the *GameManager* object from the *Hierarchy* tab and edit the *My Game Manager* Script component:

• Drag the *Sniper Prefab* you created onto Element 1 (or select it by clicking the circle to the right of where it says prefab)

Your My Game Manager Component should now look like this:



For a more detailed description of the variables check the scripts for the comments

## Fixing Bugs

If you try to play the game currently, the snipers may behave strangely. They jitter and stutter and seem to break, or they rush in at the player at the speed of light. So let's fix this!

Go to the "Sniper" Prefab you created and remove the "Simple Enemy Movement" component. Save the prefab and start the game, and the snipers should now spawn heading initially towards the player, but then they should not follow the player; they should proceed in a straight line.

Be careful when you create scripts, especially when other people are going to be modifying it and or reading it. This is especially troublesome if you modify the same elements, such as movement, because this will lead to unexpected results. Make sure you write comments that thoroughly explain functions and the purpose behind the architecture you create. It is often easy to make a script bloated, and communication is key so two programmers do not create different functions that modify the same variables at various times. A couple of points that I believe are important.

- 1. Make sure that everyone knows what you are going to use and change
- Take the time to write good comments that explain functions as well as what variables and components they use, otherwise a lot of time will be spent miscommunicating and fixing code others write or your own code.
- 3. Have clearly defined functions that, if possible, are brief. Use interfaces and <u>do not</u> create one mega function that does everything with one switch statement.

#### **Additional reading for Programmers:**

Artists see checkoff below

Take a look at MyGameManager.cs and EnemyData.cs. These scripts combine a few things to make the Inspector for the script more useful. While there are much more complicated ways to modify what the inspector of a script is capable of these are going to be the most useful for you:

- [HideInInspector] Use this when you don't want the inspector to show a variable, but you still need it to be public (like in a struct or array)
- Structs Use these to create convenient groupings of variable names that will stay grouped even in the inspector
- Arrays/Lists Use these to make adding new things to your game easier. Instead of having to add a new public variable for each enemy type you can add a new enemy entirely in the inspector!

Take a look at the relationship between *EnemyMovement.cs SimpleEnemyMovement.cs* and *SniperEnemyMovement.cs*. This is a good example of how to utilize *Inheritance* as in 61b.

- The protected keyword comes in handy here
- Functions that you plan on overriding need to be visible to the child (public or protected) as well as meant to be overriden (virtual or abstract)
- When a child class overrides a method you need to use the keyword override

- When you override a method it is good practice to call the parent method by using "base.methodName()" base refers to the parent class
- Note that we separated Player and Enemy movement entirely because there wasn't really much shared between them in our case

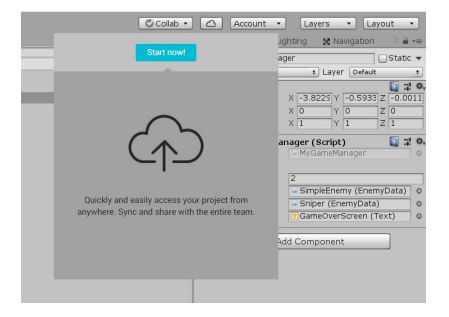
Note how *Health.cs* and *Attack.cs* interact. This is a good example of how to utilize *Composition* which should be a pretty new concept in coding here.

- When an object with an Attack script comes into contact with another object it will check
  to see if that object has a Health script and if it does it will call that script's takeDamage()
  function. It also checks if the health is <= 0, so it can tell the GameManager that the
  game is over.</li>
- Composition is this idea of building up behaviors through modular components. An
  enemy has a movement script and an attack script. These two scripts together make up
  the behavior of an enemy. In *Inheritance* you build unique things up by adding new
  features to a parent class, from the top down. In *Composition* you build unique things
  from the bottom up by assembling different pieces together to get a desired behavior.
- Most games will probably utilize a mix of Composition and Inheritance. If the abundance
  of keywords required for Inheritance is incredibly daunting and confusing for you, fear
  not because you can get by on almost entirely Composition here

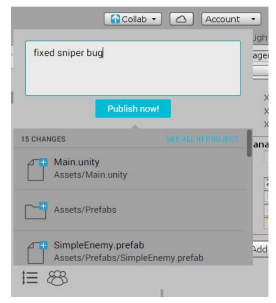
## **Unity Collab**

You're almost done! The last part of this lab will be introducing you to an incredibly useful tool in Unity that will be used by programmers and artists alike. For those who have used Github or any sort of version control, **Unity Collab** is a built-in version control tool that makes collaboration very easy. *Version control* is basically a means of documenting your changes as you're working so that you can track your project history for safety and debugging uses. To wrap up this lab, we'll be covering the basics of Collab so that you can be prepared for the group projects coming up later in this course.

To start using Collab, open the Collab tab in the upper right window and sign in to your Unity account if you aren't already. Once you're signed in, it should look like this:

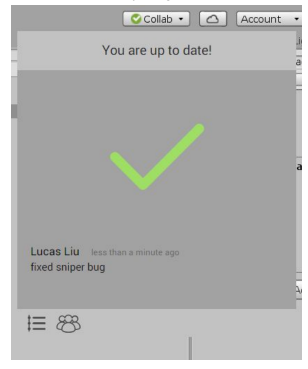


Click on Start now, and give Unity a minute or two to get things set-up. Once it's done, you should see a blue arrow next to Collab, and if you open it up, you'll see something like this:



In the scrollable section, it will list all of the files that you have made local changes to. In the text box, you want to type in a descriptive message that summarizes what you've done with these file changes. For example, "fixed sniper bug", or "created new enemy type". This is the Collab equivalent of a Github commit message, and will allow your teammates and yourself to know what was changed at each version of your project.

Once you've finalized your changes and typed in your commit message, click on **Publish now**, and this version of your game will be pushed to the cloud:



Congratulations, your project is now being maintained in the cloud! The **green** check indicates that your local project is up to date with the latest version on the cloud, a **blue** arrow (like the one we saw previously) indicates that your local project contains changes that haven't been pushed to the cloud, and a **yellow** arrow indicates that there are changes in the cloud that you don't have yet on your local project (typically this means that your teammates have made changes, and you need to pull those changes to be up to date).

Currently, you're the only one collaborating on this project. Let's fix that by adding the decal staff account to this project.

Click on the icon of people at the bottom of the Collab window and Unity will open up a project manager webpage in your web browser. Once the webpage is open, click on the *Add a person or group* text box and type in "berkeley.gamedev@gmail.com" and click Add:

Users Project: Basic Scripting Lab   UPID: 79c24862-43f2-4e4b-804b	-1db0c6e87	7208	
Add people or groups to this project Invite someone to this project by entering an email address (attached to any Unity Developer Network account), or choosing a member or group from the organization.  Note that all of these controls only affect project-level permissions. To manage organization roles, edit this organization's permissions.			
berkeley.gamedev@gmail.com	×	ADD	
Also assign a Unity Teams Seat to this user			

This is how you will be adding collaborators to your projects, and once they have accepted the invitation, you will all be able to push and pull each other's changes!

This is a lot of information so don't worry if this is confusing at the moment, especially if you haven't worked with Github or similar tools before. These are just the basics of Collab, and it can be used for many more things such as reviewing version history or reverting to previous versions. You can read the official manual here to learn more:

https://docs.unity3d.com/Manual/UnityCollaborate.html

## **Checkoff Requirements:**

- The Sniper enemy should spawn at 10 seconds (change *First Spawn Time* from 60 to 10)
- The SimpleEnemy should be blue
- No Prefab instances should exist in the Scene
- The Sniper should have a unique color
- The Sniper should have a movement pattern different than the regular enemies
- The Player should be able to be hit more than one time before dying
  - Watch out for the clump of enemies following the player, they will do a lot more than 1 damage
- You should have set up Collab for this project and invited the decal staff account
- Make sure you fill out the attendance form!

# Challenges(Optional):

Please do not hesitate to ask for help if you choose to explore some of these. These are a lot more open ended and it can be easy to get tripped up a weird aspect of Unity.

- Add a new enemy type
  - Straightforward, basically repeat the same steps as the above lab but make a new movement script or a new attacking script
- Make things pretty!
  - Add art assets to the SpriteRenderer
  - Look into particle effects and trail renderers (Will be a later lab on this)
  - Add sound effects! (Will be a later lab on this)
- Add a player attack that can kill enemies
  - There are many valid approaches for this (all with their own complications) Here are a handful of starting tips:
  - https://docs.unity3d.com/ScriptReference/Physics2D.CircleCast.html
  - Currently the enemies have hitboxes that are known as "Triggers". Any colliders
    can pass through a Trigger collider and no physics will take place, but a Trigger
    Event will occur. Think of them as sliding glass door sensors at stores like
    WalMart.
    - CircleCast will not detect Colliders that are Triggers. You will have to add another collider to the enemies.
  - If you use the existing health script you will have to look into ways to make the enemies not attack each other
    - Give the enemies a special tag or add them to a new layer at the top of the inspector
    - Add a public variable in the attack script that says what tag/layer the target has to have in order to be attacked
  - To avoid the enemies having physics interactions with their new colliders go to Edit>Project Settings>Physics 2D then look at the Layer Collision Matrix. You can specify which layers can collide with which layers