



UNREAL
ENGINE

MOVING PLATFORMS AND CHECKPOINTS:

LOOPS AND BOOLEAN VARIABLES IN UNREAL ENGINE

STUDENT GUIDE

Activity 1

Moving Platforms and Checkpoints: Loops and Boolean Variables in Unreal Engine

Overview

Unreal Engine is an immersive 3D game Engine that powers some of the most popular video games in the world. While some games require teams of professionals to produce a final product, you can get started with no experience. Rather than focusing solely on basic concepts of computer programming, you'll jump straight into building a video game. This series of activities is designed to guide you through the process of creating a 3D video game while highlighting the important computing concepts along the way. We hope the promise and excitement of building a video game will give you the context and motivation to learn essential computer programming concepts.

This entire program contains five (5) Hour of Code activities that combine all the concepts and instructions you need to complete a 3D video game that you can play and share with friends. The activities and included project files are designed to be done in order from beginning to end or you can select any single activity to complete individually. Each activity holds exciting new challenges and discoveries that unlock the power of game development using Unreal Engine.

About this Activity

This second activity in the 5-part Hour of Code series introduces exciting new learning opportunities. Our game challenges the player to navigate obstacles and challenges across a perilous void to unlock the door that holds the secrets of the future.

In the previous activity, we built a parkour challenge to bring the player to this point. In this activity, we're going to increase the difficulty by creating treacherous moving platforms leading to the next step. In addition to the added difficulty, we will introduce a reward in the form of a checkpoint. When the player reaches the checkpoint they'll respawn at that location so they don't have to start at the beginning.

Let's get started with building our game and learning about valuable computer programming concepts along the way!

Getting Started

If you have not downloaded **Unreal Engine** and the **Hour of Code Project**, see the [Getting Started Guide](#) to do so. If you have, open the project and begin!

Programming Concepts

In this activity, you will be introduced to the concept of **Loops** in animation by converting a few simple floating islands into challenging moving platforms. You will also be using **Boolean Variables** to add checkpoints that will reward players for completing difficult tasks. When a player reaches a checkpoint, their starting point will be set to that location instead of the beginning of the game. This reduces player frustration as they can continue to try this level from the checkpoint.

Preparing the Activity

If you have completed Activity 1 already, you can skip this section if you would like to build on the work you've already completed.

If you are starting here at Activity 2 or would like to have a fresh start, please follow these instructions for starting a new project.

Since we are starting at Activity 2, we need to load the completed sample version of Activity 1 in order to start our game from the beginning. Completed samples for each level are included with the sample project. Follow these steps to load the level 1 content.

The completed levels are found in the **Levels** panel. This can be displayed by navigating to **Windows > Levels**. Click and drag the window by the tab to dock it next to the **World Outliner** so we can use it later.

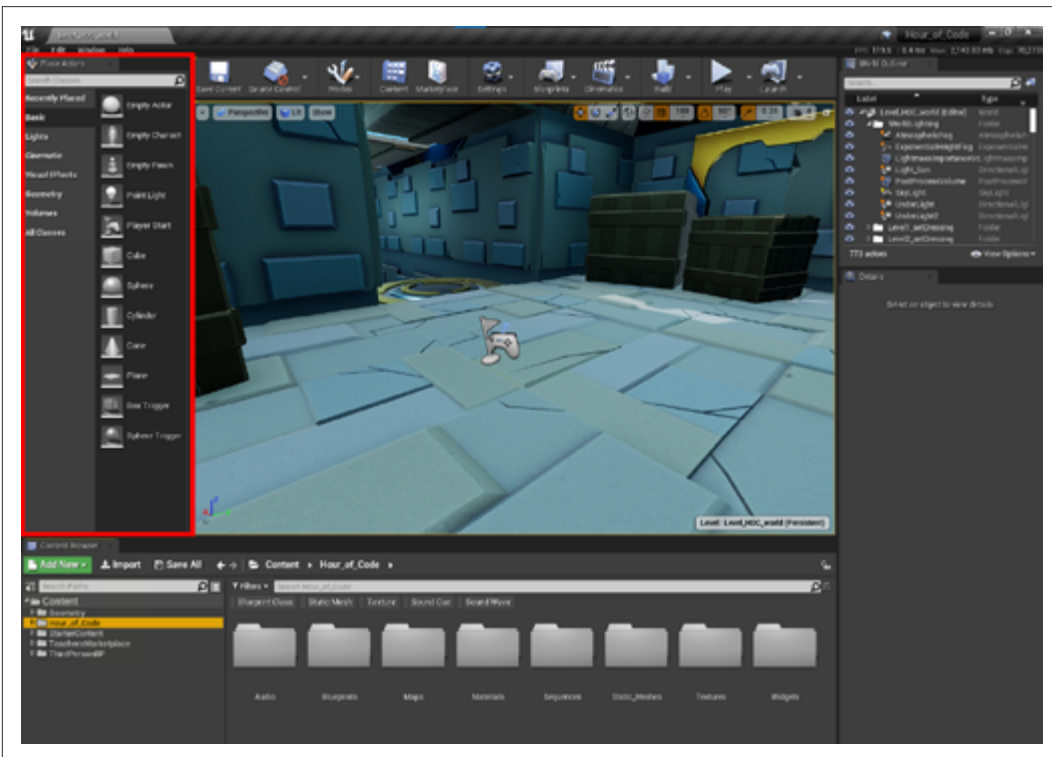


Fig. 001a – Move the Levels panel next to the World Outliner panel.

Load the completed level by navigating to the **Levels** panel and **right-clicking** on **Level_01_End** and choosing **Change Streaming Method > Always Loaded**. This will load the example level when you play the game. You don't want to load the other levels, so just leave the **Blueprint** option checked for those.

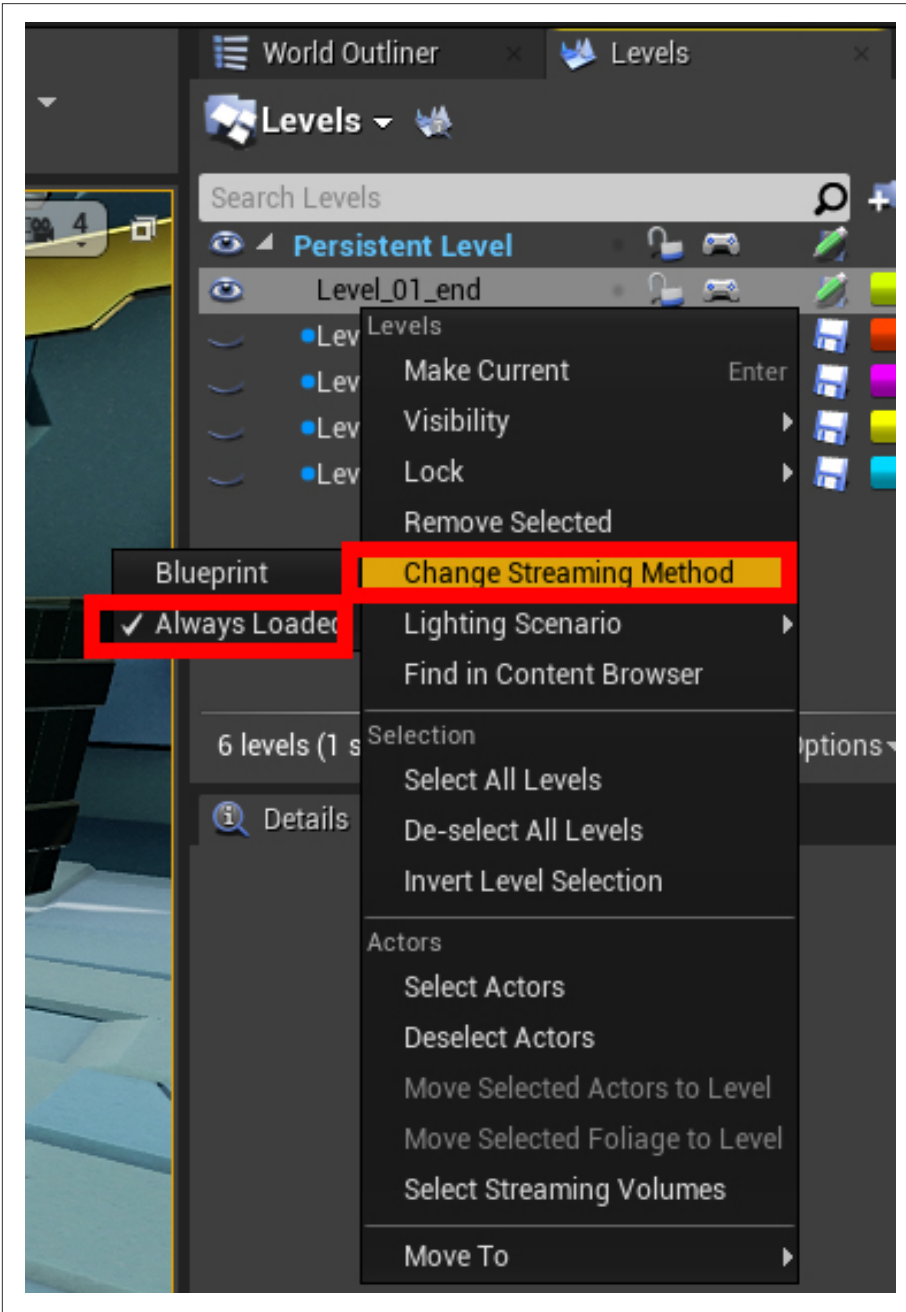


Fig. 001b - Loading the Level 1 sample if you didn't create your own.

NOTE: Make sure **Persistent Level** is shown in **bold** text. If you double-click one of the other levels, i.e. **Level_01_end**, that level becomes active. This means that when an actor is added to the **Viewport** it will be added to the **Level_01_end** level. The other levels will still be visible, but not available for editing in the **Viewport**. Within these activities we will only be adding assets to the **Persistent Level**. The level name that is in **bold text** is the active level.

Troubleshooting

If an actor is added to any level other than the **Persistent Level**, simply select the actor, and **right mouse click Persistent Level** and choose **Move Selected Actors to Level**.

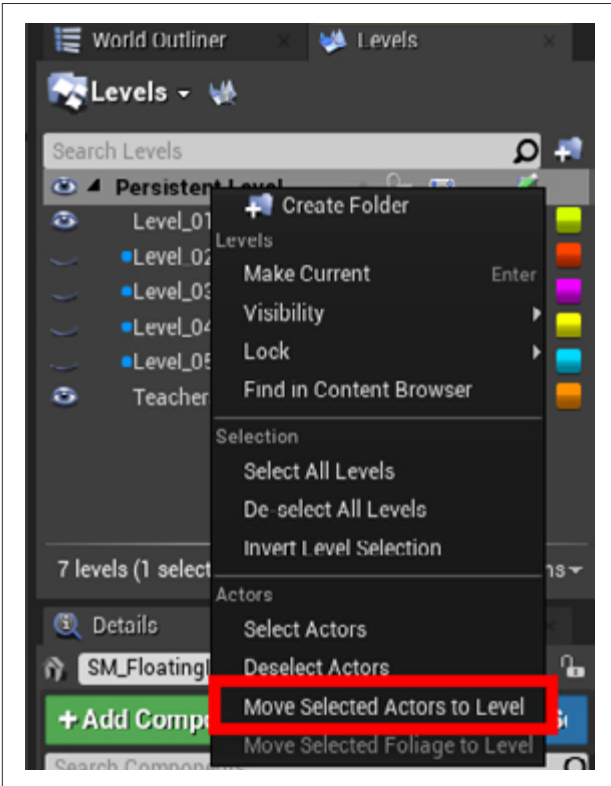


Fig. 001c – Moving actors to the Persistent Level if accidentally placed in the Level_## level.

Time-saving Tips

We have added a few helpful things to the project. Take a moment to review these tips.

Camera Bookmarks

Camera bookmarks are useful for quickly changing your location in the editor. To see how they work, first click anywhere inside the **Viewport**, then press the number **1** or **2** at the top of your keyboard. You will notice that the camera will jump to specific locations.

1 = beginning location of activity 1

2 = beginning location of activity 2

This will allow you to quickly move around your level without having to manually navigate from one place to another. Buttons 1 – 7 are assigned to important bookmarks for this course, and you can assign your own camera bookmarks by pressing the **Ctrl + any number** at the top of your keyboard. Try using numbers 8 – 0.

Your Turn: Set another camera bookmark somewhere in the level using **Ctrl + 8**. To check if it worked, you can revisit other camera bookmarks by pressing a number between 1 and 7. Now press 8 on the keyboard and it should bring you to the bookmark you created. Did it work?

Play From Current Location

Did you know that you can start the game from where the camera is currently located? To set this up, simply open the drop-down menu next to the **Play** button and choose the **Current Camera Location** option. This will save you a lot of time when playtesting your levels. Just be aware that if you start the game above a void, your player will fall into the void and respawn.

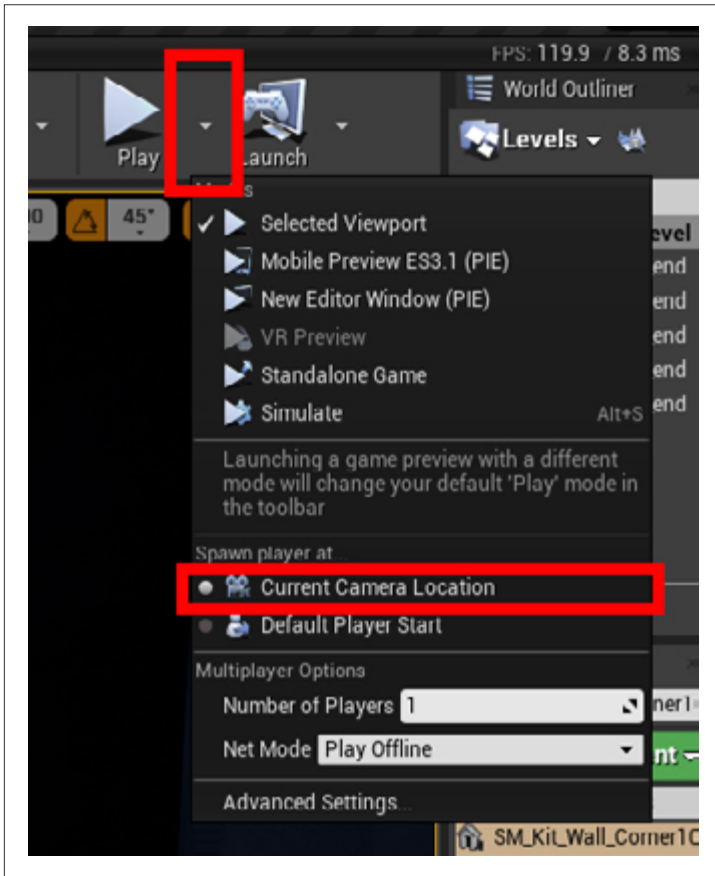


Fig. 001d – Setting Play button to start from current camera location.

Let's Play!

Checkpoints are used in games to reward players for completing difficult tasks. They also allow players to try a difficult sequence over and over without having to waste time traveling to it from the beginning of the level. Let's add a **checkpoint** to reward the player for getting across the floating islands we added in Activity 1.

Press the number **2** to move to the beginning of level 2. In the **Content Browser** navigate through the **Hour_of_Code** folder to the **Blueprints** folder and find the **BP_checkpoint** asset.

Drag one into your scene to the large floating island, before the second tunnel.

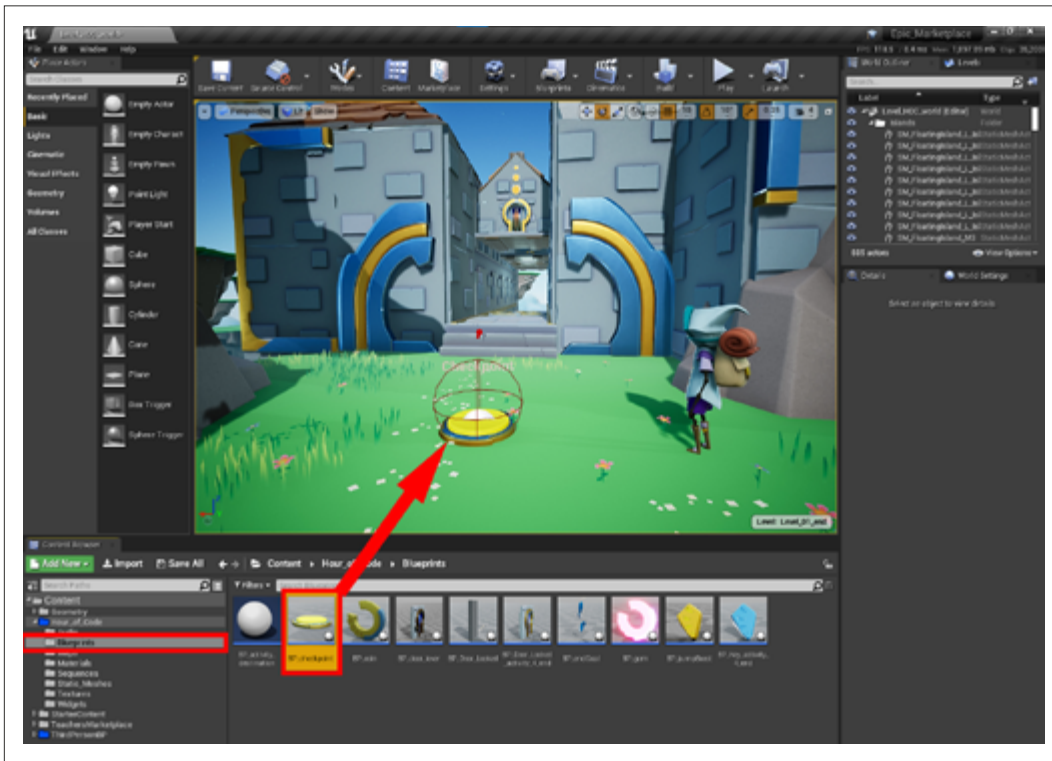


Fig. 002a – Placing the checkpoint

Pro-Tip: Here's some useful tips for placing items on the ground.

- After placing your checkpoint in the world, press the **W** key to enable the **Move** gizmo.
- Grab the blue arrow and drag the checkpoint up above the ground.
- Press the **End** key on the keyboard to snap the checkpoint down to the first ground surface it finds below the object.
- Then press the **E** key to activate the **Rotation** gizmo and click and drag on the blue curve to rotate the checkpoint so the red arrow is pointed in the direction you want your character to face when they respawn.

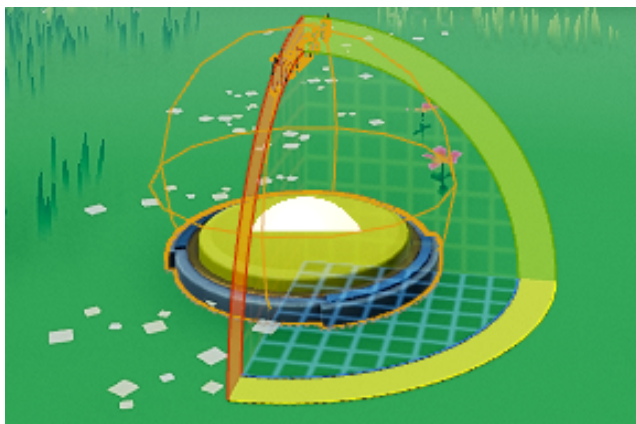


Fig. 002b – Checkpoint with "Rotate" gizmo

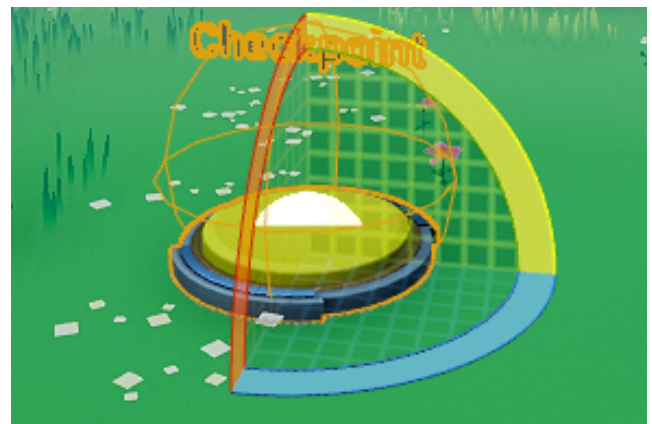


Fig. 002c – Rotate the checkpoint to set player facing direction when respawned

Position yourself above the platform near the checkpoint you just placed. Make sure you selected the **Current Camera Location** from the **Play** button drop-down menu. Now play the game to test the checkpoint by walking over it. It should turn blue when it is activated. After activating the checkpoint, jump off the edge of the island. You will respawn at the checkpoint facing the direction the red arrow is pointing.

Checkpoint accomplished! You can follow these same steps to place a checkpoint at any part of the game.

Moving Platforms

Now walk to the tunnel and ride the moving platform to the end of the tunnel. This introduces a new game mechanic, moving platforms! In order to create moving platforms, we are going to have to learn how to create an animation sequence in Unreal Engine. Hang on tight. We will get to that shortly! As you ride the moving platform that has been provided, you'll arrive at the edge of the next void we want to cross. (If you completed the previous Hour of Code activity, you'll have some experience with placing floating islands in your world.)

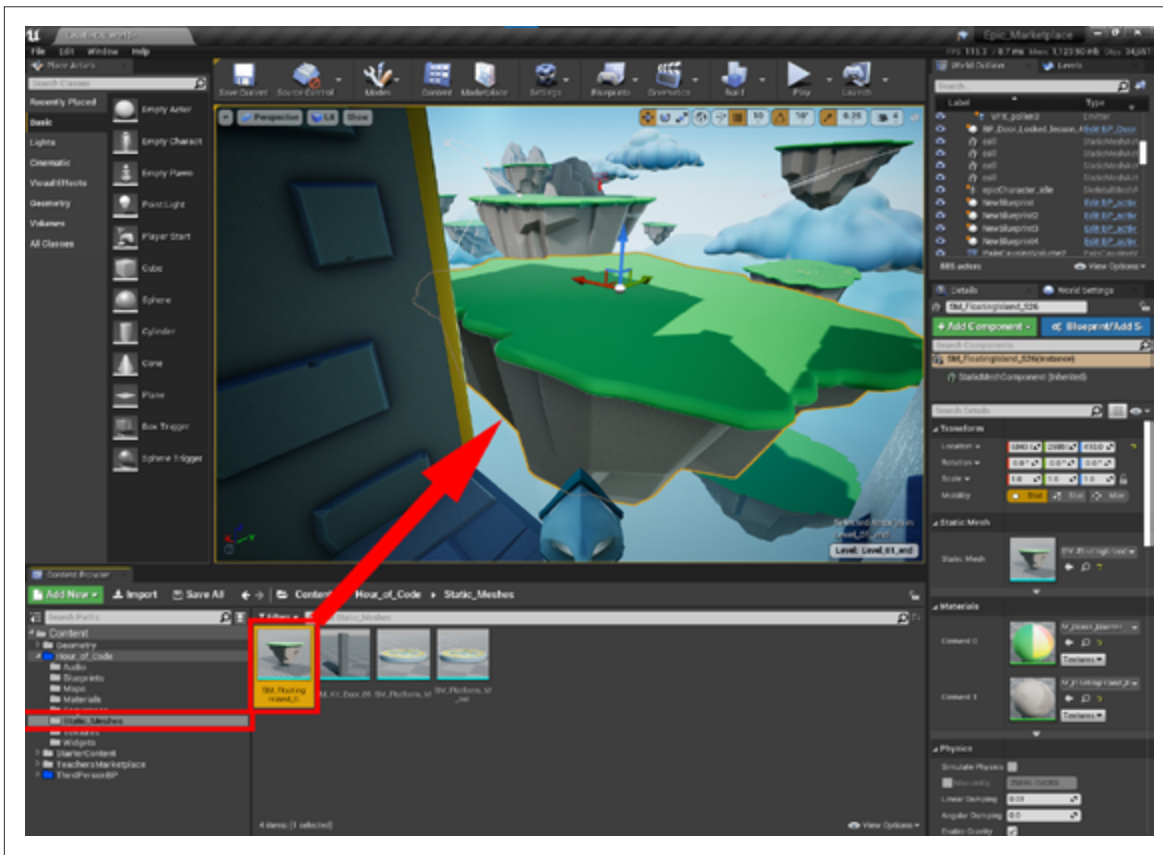


Fig. 003 – Place a path of floating islands to the next destination.

Locate the **Static_Mesh** folder in the **Content Browser (Content > Hour_of_Code > Static_Meshes)** and find the **SM_FloatingIsland_S** static mesh. You'll add a few of them to get across the void to the next section, but let's start by placing one in the void at the end of the tunnel. Drag the **SM_FloatingIsland_S** mesh into the world. With the newly placed floating island selected, press the **W** key to use the **Move** gizmo. Click and drag the arrows to place the island in your desired position.

After placing the first island, we can save time by quickly duplicating the island to place any other islands needed to reach the next level. To duplicate the first island, make sure it is selected with the **Move** gizmo.



Fig. 003a - Duplicating islands as platforms

While holding the **Alt** key, click and drag on the **green arrow** of the gizmo to duplicate the island closer to the destination. You will need to let go of the **Alt** key once you have created a duplicate, then hold it again to create a new duplicate. Repeat this as needed so that you have enough islands. [Three floating islands should be sufficient.] Once you have enough islands in place, change their position and test your level to see if you can get across to the next large floating island.

Since this is the second level, let's make it a little more challenging by giving them a **Looping** animation, and make them move around. We will use a feature called **Sequencer** to create the animations.

In the **Content Browser** select the **Content > Hour_of_Code > Sequences** folder. Click the green **Add New** button in the top-left of the Content Browser and navigate to **Animation**, then choose **Level Sequence**.



Fig. 004 – Selecting a Level Sequence animation.

This will create a new Level Sequence. Name it S_movingPlatforms.

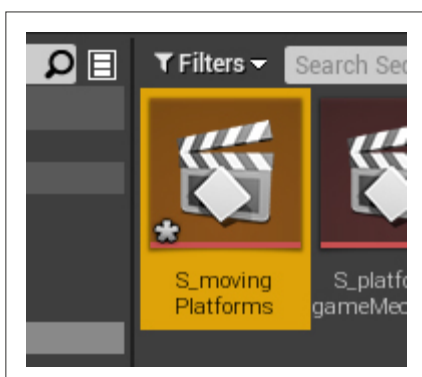


Fig. 005 – Naming your Level Sequence.

Double click the **S_movingPlatforms** sequence to open **Sequencer**. Then drag the Sequencer tab and dock it next to the **Content Browser**.

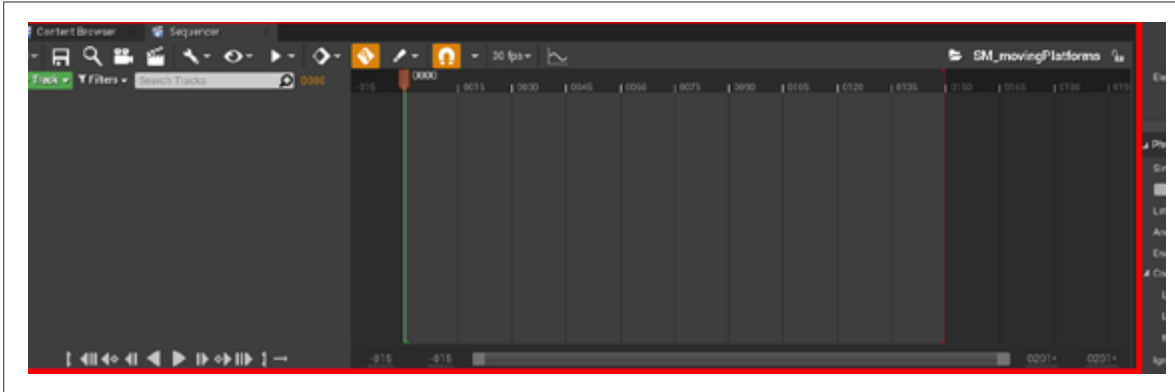


Fig. 005a – The Sequencer panel placed next to the Content Browser panel.

Let's take a moment to talk about animation. Animation is controlled by using a timeline to manipulate two attributes:

- Time
- Keyframes

We will use keyframes to tell a floating island where it needs to be, and at what time it should be there.

There is also an order of operations to follow when creating keyframes that will help avoid issues. The order is:

1. Set the **Time** by moving the playhead in the sequence timeline [time]
2. Set the **Location** by moving the object to its target location for that time in the viewport [keyframes]

Tween, Lerp (Bleep, Blarp)

Keyframes offer a great advantage in computer animation. Since the computer can calculate the position of your object between two keyframes, you don't have to do the work.

If you start an animation with an object at position "0" and set the object to position "500" at 5 seconds, you would set keyframes at 0 and 5 seconds on the timeline. The computer will automatically move the object from the starting position to the ending position **between** the two keyframes.

Looping – If you are designing an animation to loop, you will want to end the animation at the same position as the beginning. Looping an animation that starts at 0 and ends at 500 will cause a jump from 500 to 0 when it loops back to the beginning. Building your animation with three keyframes setting the position from 0 to 500 and back to 0 will create a smooth transition upon looping.

Jargon

Tweening (or In-betweening) is a term in computer animation to describe the positions between two keyframes that are computed automatically.

Lerp (Linear Interpolation) is used to calculate the coordinates between two points using a straight line between the two points.

Let's animate our floating islands.

First, select all your floating islands, you can hold **Shift** while clicking on actors to add them to your selection. (You will see a gold outline on objects that are selected.) Then **right-click** in the empty gray area on left side of **Sequencer**, chose **Actor To Sequencer > Add Current Selection (# actors)**

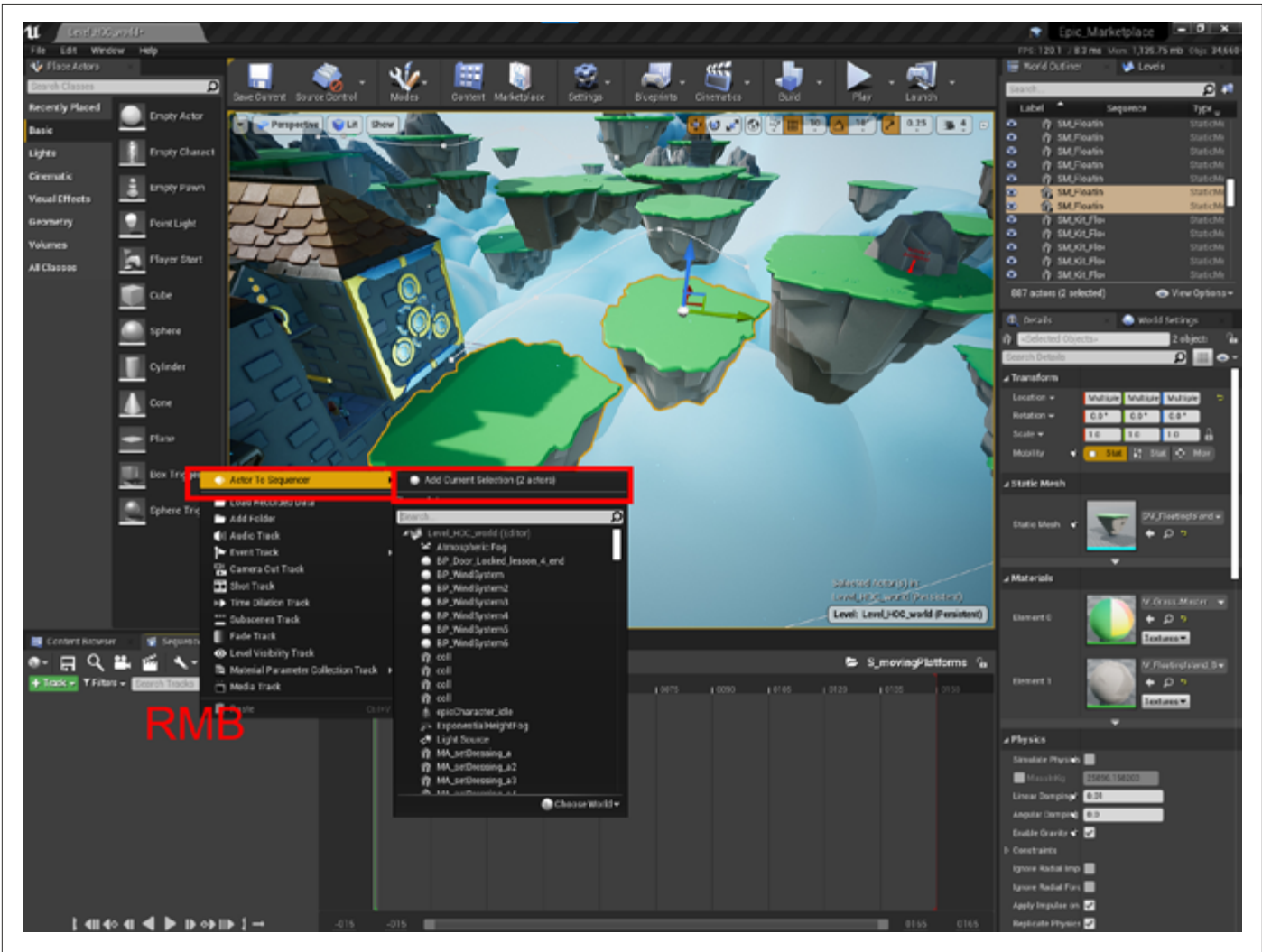



Fig. 005b – Selecting all floating islands and right mouse clicking to add them to the Sequencer

To make the animation process easier, click the key icon  at the top of the **Sequencer** panel. This will toggle ON the **auto keyframe function**, which will create our keyframes automatically as we move our floating islands around in the level.

1. Next, move the **Playhead** to around frame 15 in the timeline, and then select the first floating island.

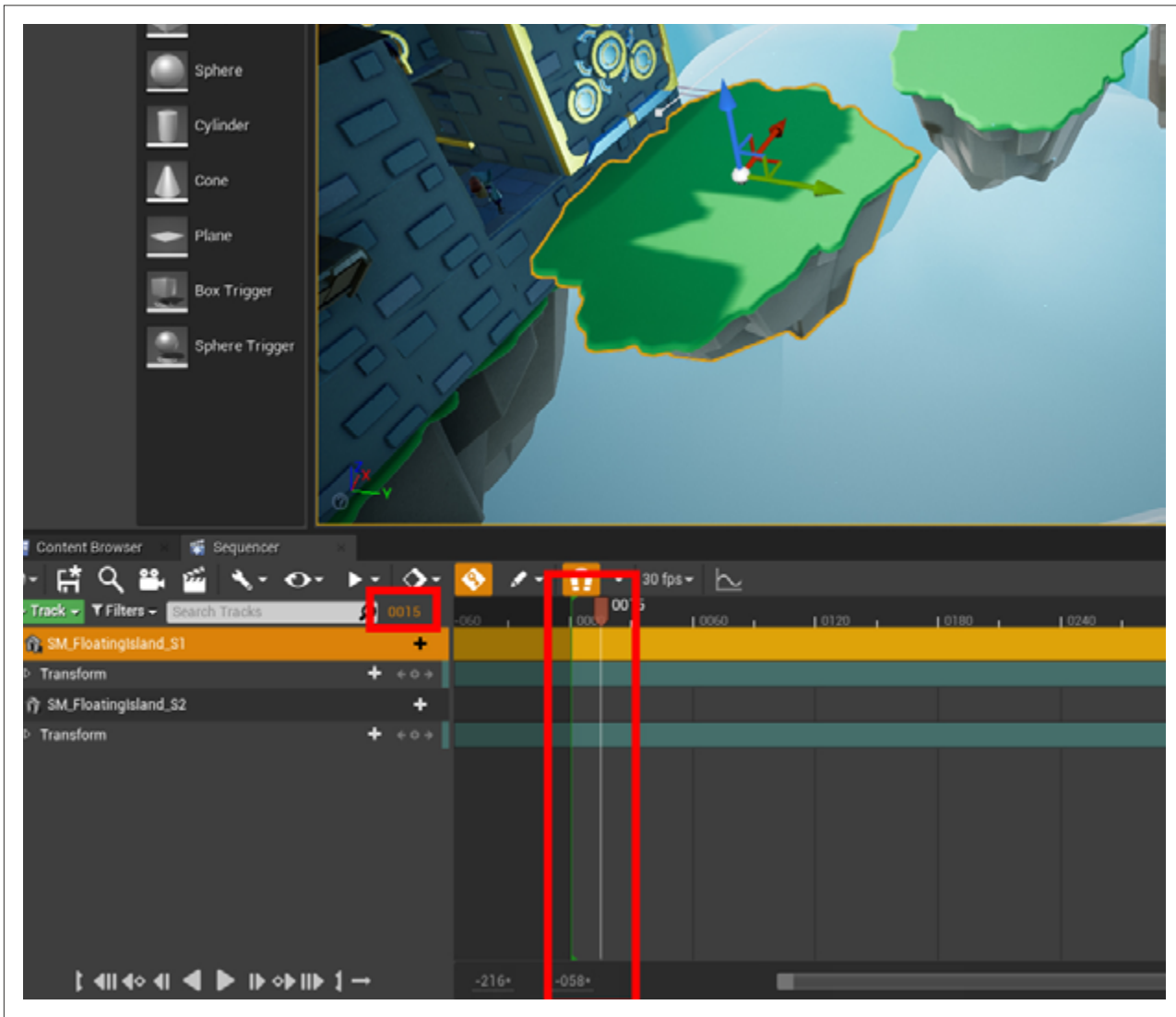


Fig. 006 – Select the first floating island and move the playhead to 0015

Remember, time first, location second.

2. To create a **Keyframe** click the add keyframe button of the transform section of your selected floating island.

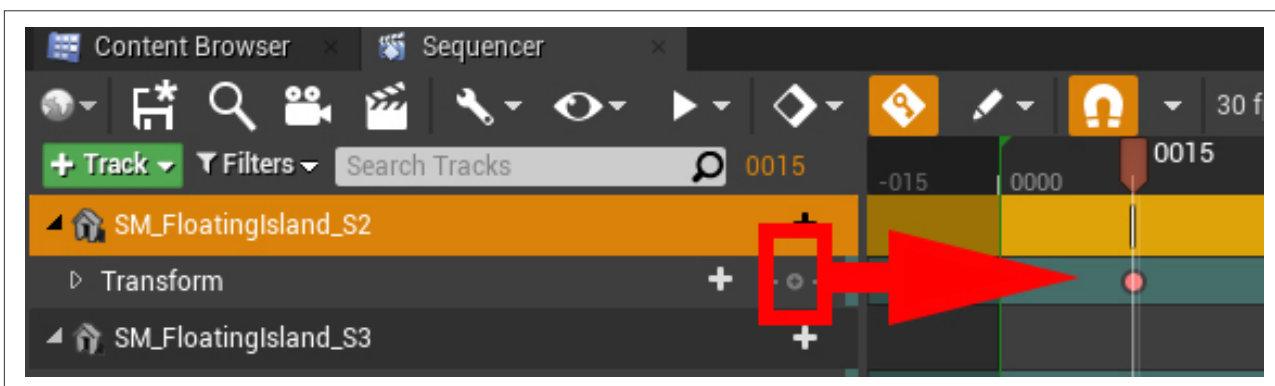


Fig. 007 – Click the button for manually adding keyframes.

3. Next, let's change the time, then change the location of the first platform.
 - Set the playhead to frame 45.
 - Move the floating island to another location by dragging the red Move gizmo.
 - Make sure the platform will pass in front of where the player can jump onto it.

This step will move the platform from the starting position at 0015 on the timeline to the destination position set at 0045 on the timeline. The platform will move smoothly between the two points.

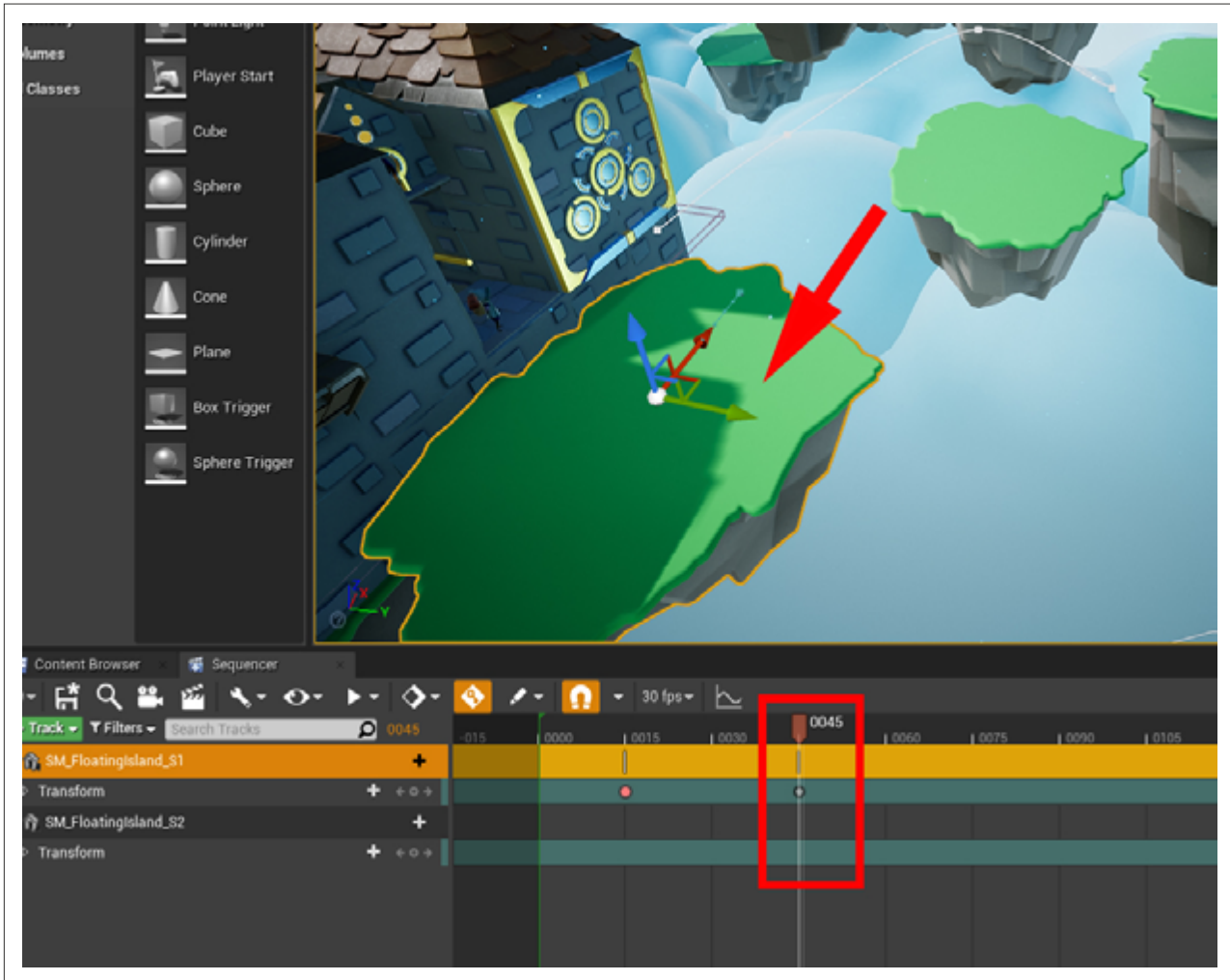


Fig. 008 – Setting the next keyframe position at 0045.

4. We can have the platform remain stationary by setting another keyframe, but not moving the platform.
 - Move the playhead to frame 75.
 - Click the add keyframe button in the transform section.

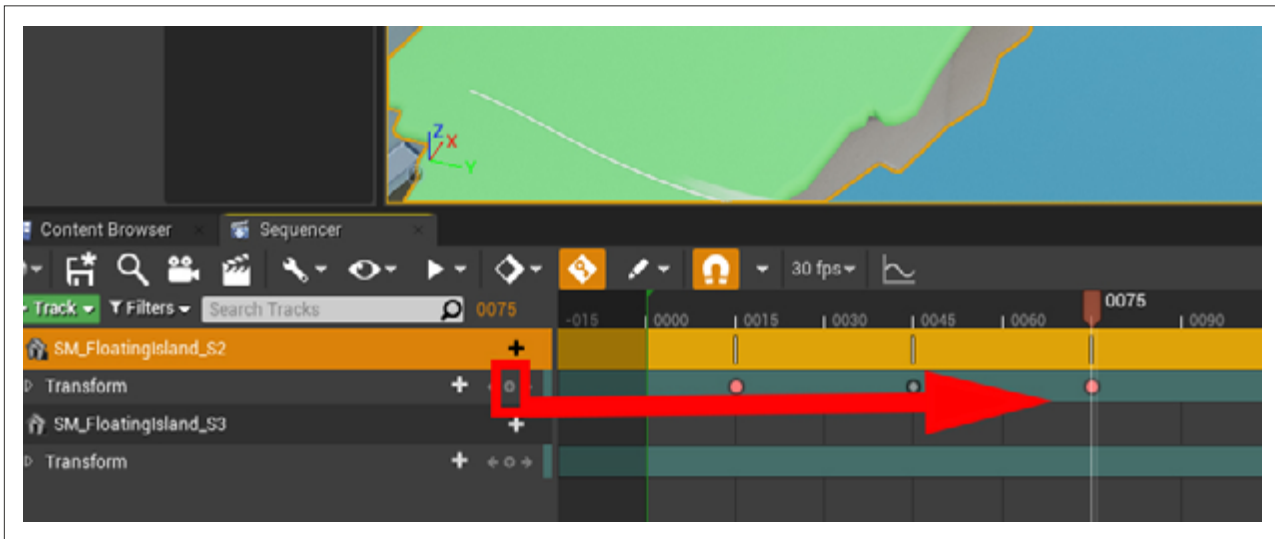


Fig. 009 – Using a keyframe to hold an island stationary until 0075.

5. To complete the loop, we will need to copy the original location and paste it at the end of the animation. Select the first keyframe, **right-click** and choose **Copy** to save it to the clipboard.

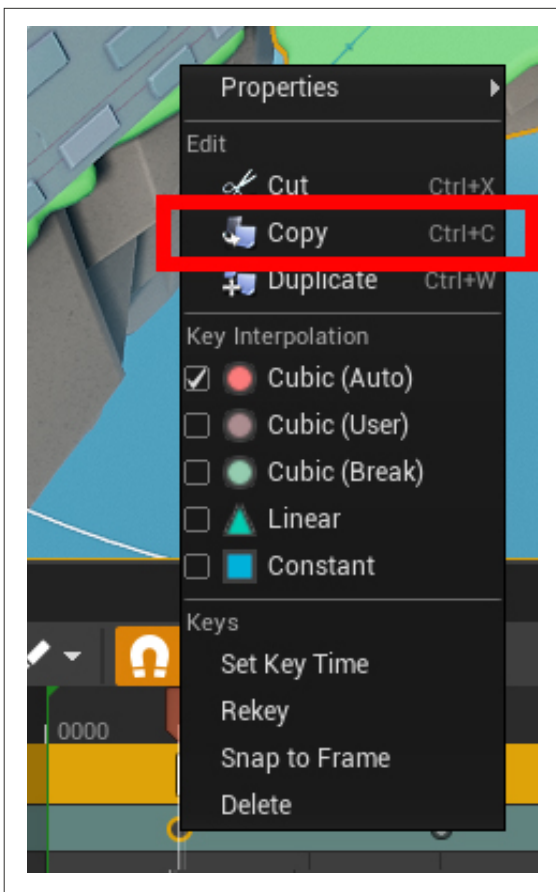


Fig. 010 – Copying a keyframe.

6. Next, move the play head to frame 105, **right-click** the sequence timeline, then choose **Paste > Transform.Location**.

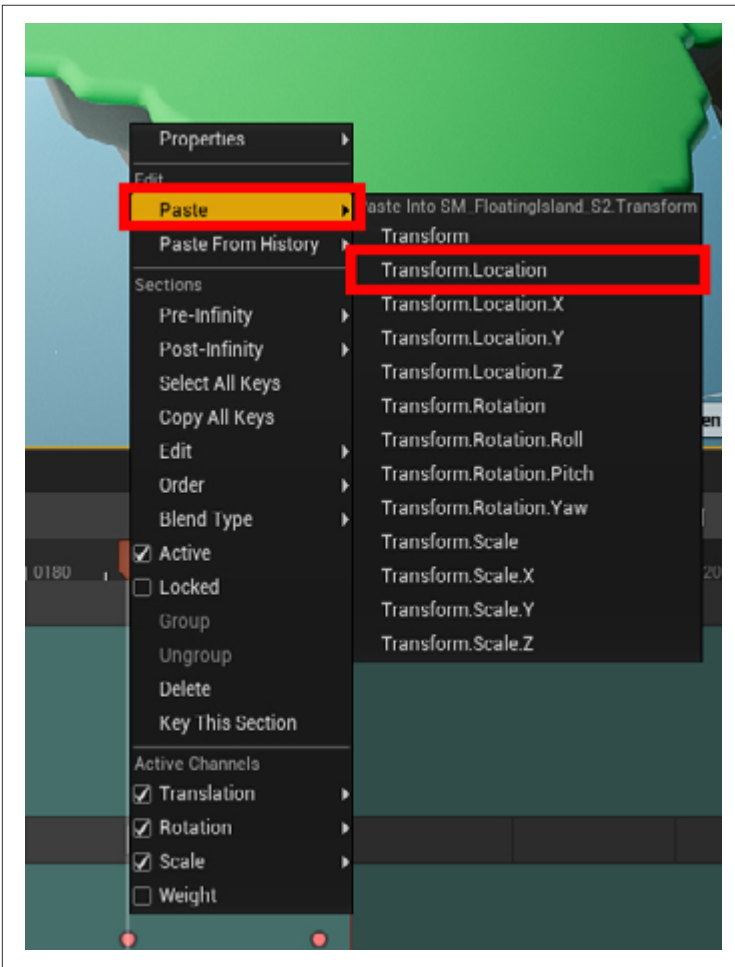


Fig. 011 – Pasting a keyframe.

If you click and drag the playhead back and forth in the timeline, you will see your floating island move. You can also change the timing of the animation by moving the keyframes left and right in the timeline.

7. By default, the timeline has set the sequence duration to 150 frames; this can be shortened by dragging the red line to the right. Let's shorten the animation to 120 frames.

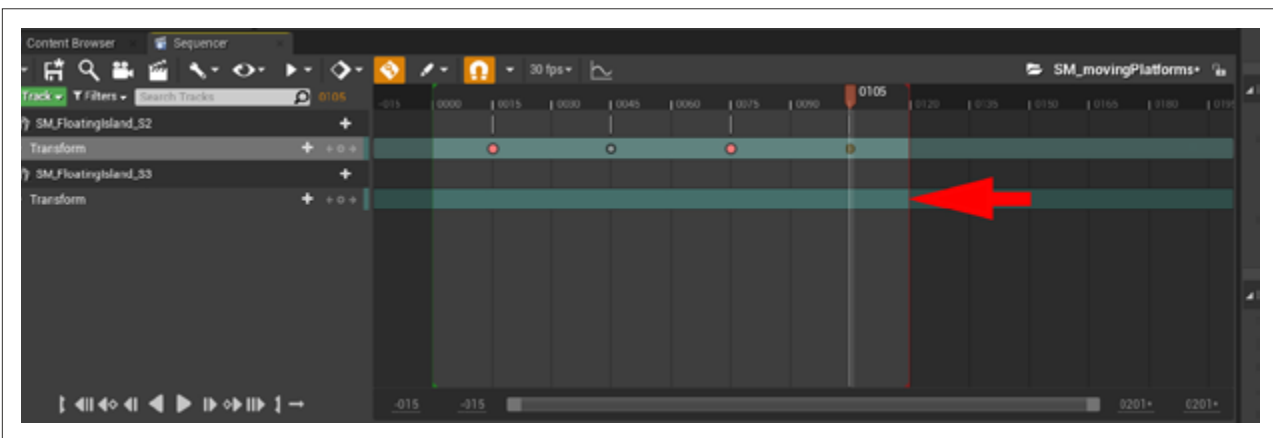



Fig. 012 – Change the animation length by dragging the red line.

8. Be sure to **Save** your sequence animation by clicking the save icon in the Sequencer panel,  or by choosing **Save All** from the **File** menu.
9. Now you will need to add the sequence to your level. If you don't, the floating island won't animate when you play the game.

In the **Content Browser** drag the **S_movingPlatform** sequence into the level and place it near the animated floating island.

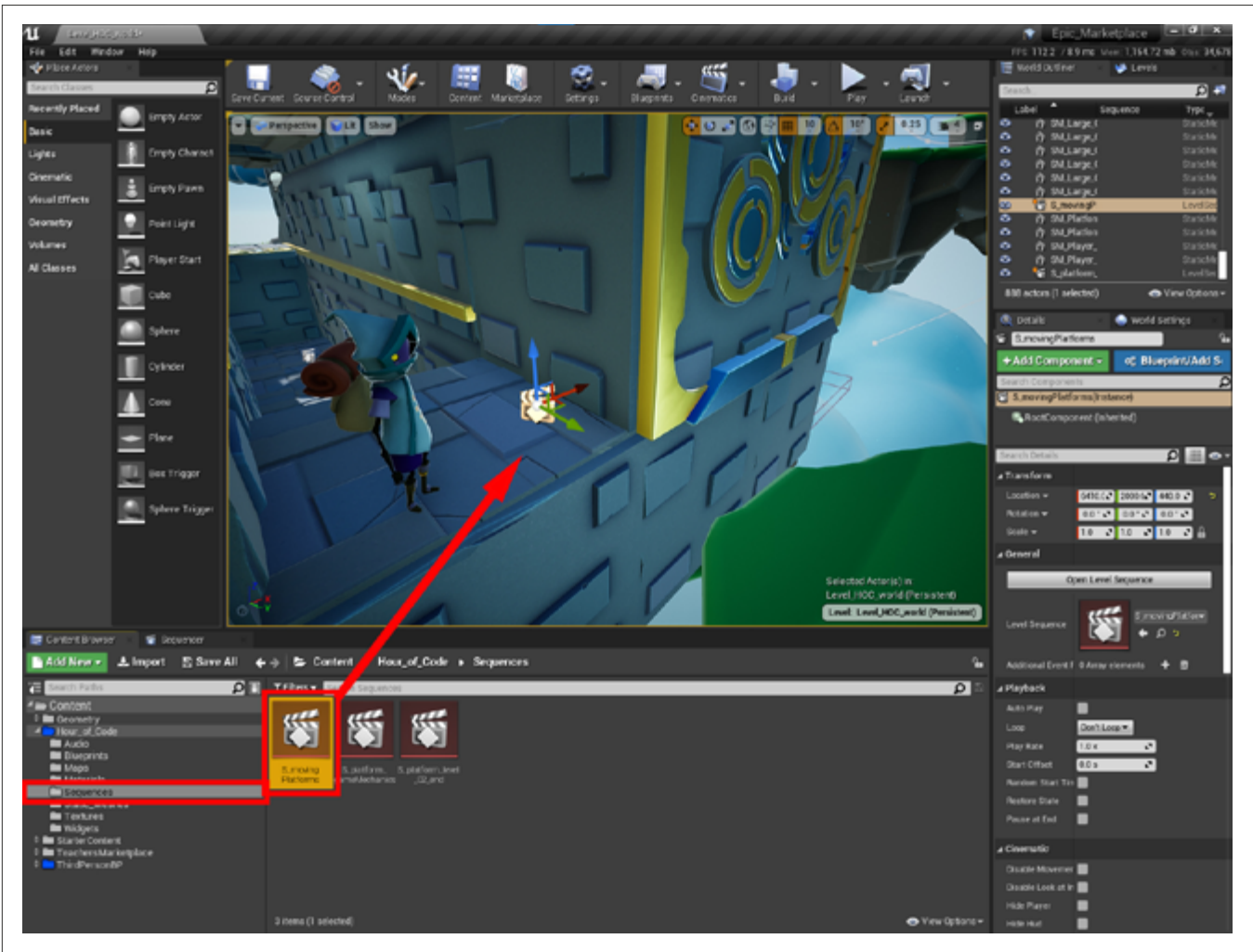


Fig. 013 – Add the moving platform sequence to the world.

10. Now let's set the animation to play automatically when the game starts, and also set it to **Loop**. By setting the animation to **Loop**, the animation will repeat as soon as it completes.
 - Select the **S_movingPlatform** actor in the level.
 - In the **Details** panel, toggle **Auto Play** ON.
 - Open the **Loop** drop-down menu and choose **Loop Indefinitely**.

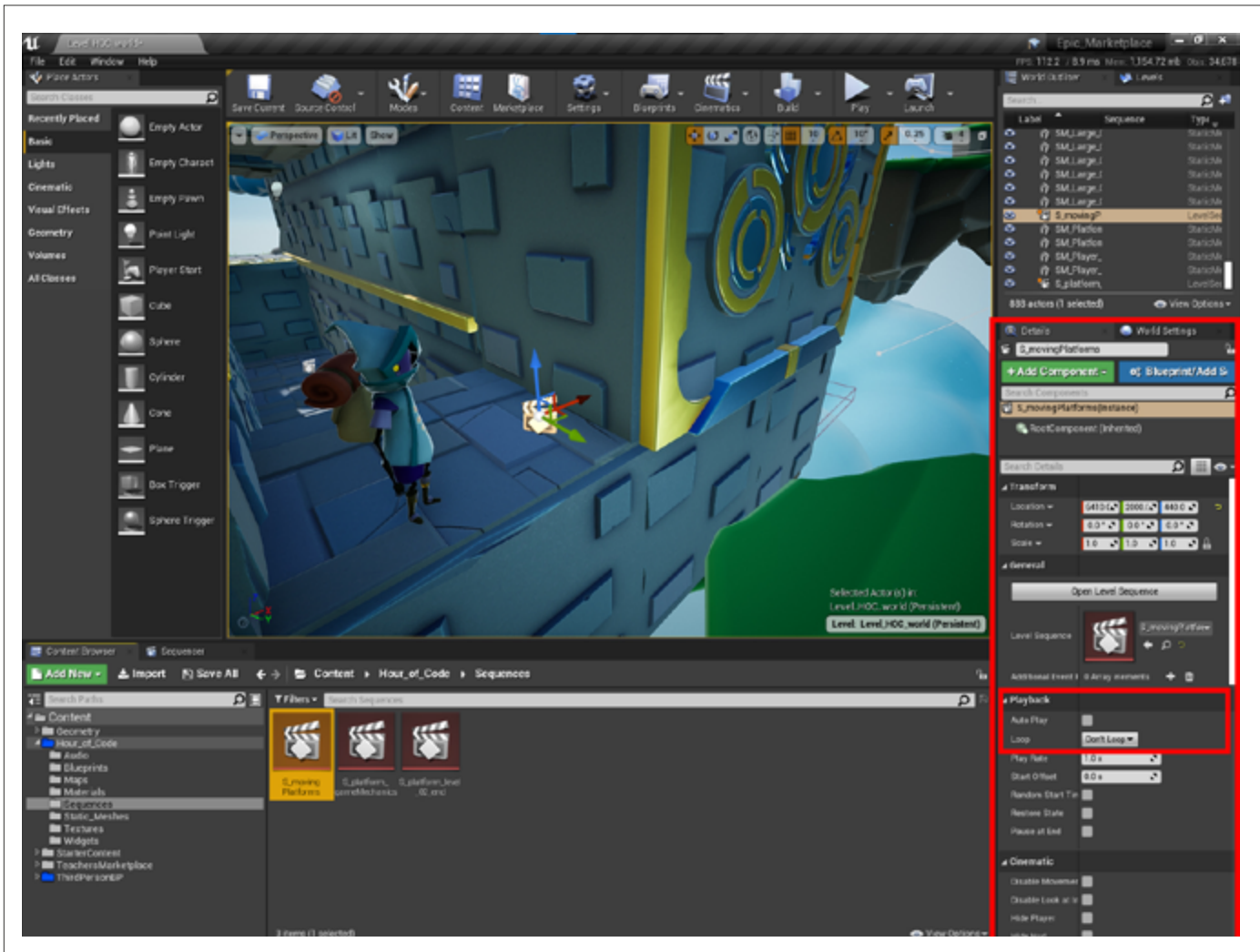


Fig. 014 – Set the looping attributes of the moving platform

11. It's time to play-test. Play your level and see how the animation you just created moves the platform around in your level.

Troubleshooting

If your island isn't moving or isn't moving as expected, review the previous steps more closely to find a step you may have missed. Seek help from your peers if you are having trouble.

Animate the Remaining Islands

Now that you understand how to animate objects using **Sequencer**, you can animate the rest of your floating islands. We have already added the other islands to the sequence, so you will only need to keyframe them.

REMEMBER. Time first. Location second.

Give your players enough time to jump from one platform to the next, one second is usually enough, though this will depend on the player. Getting feedback will help ensure your game is enjoyable. The default setting in Unreal is 30 frames per second. So, keep the platform stationary for at least 30 frames.

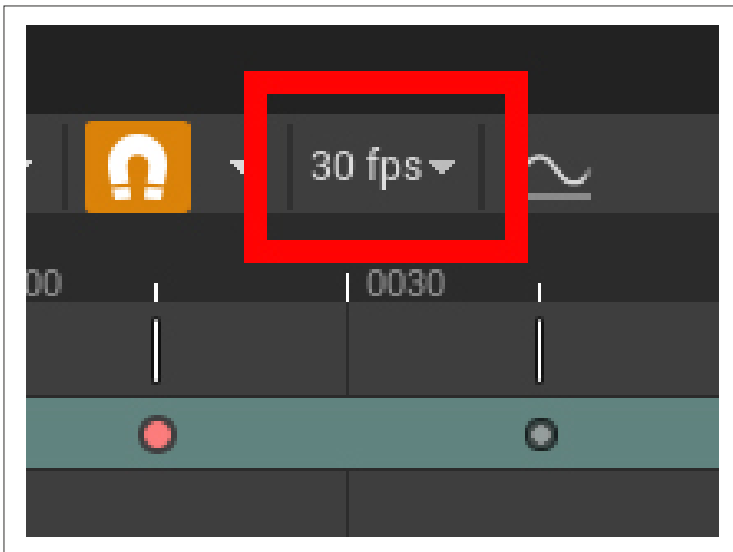


Fig. 015 – Keep your sequence to the default 30 fps (frames per second)

Pro Tip: If you set a checkpoint or a camera bookmark right where the player will start jumping across the moving islands, you can save time as you test your parkour jumps.

Add Another Checkpoint

To complete this activity, add one more checkpoint to reward your players when they make it across all your moving islands. Drag another **BP_checkpoint** to the large floating island destination and rotate it to face the next floating island.

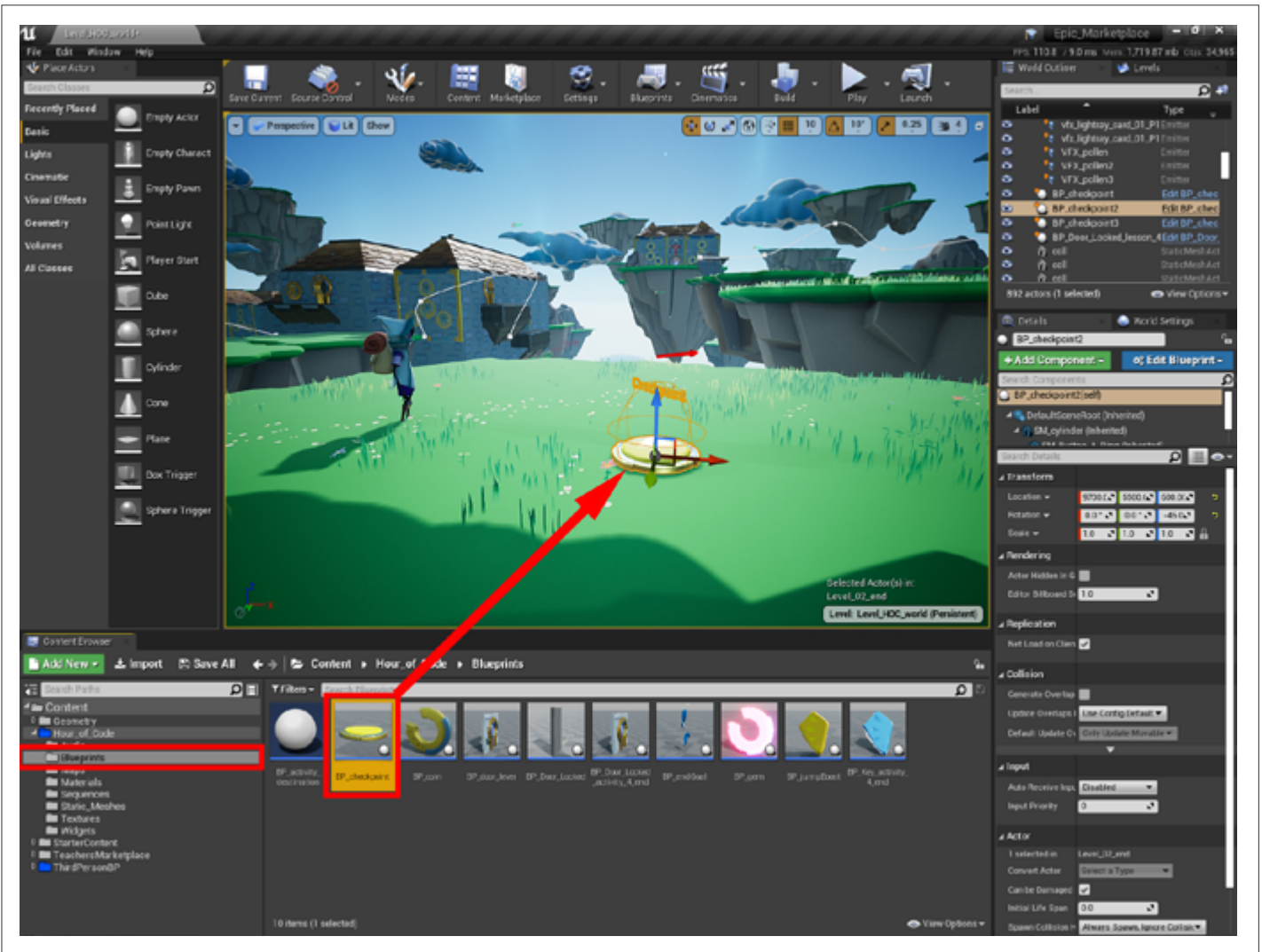


Fig. 016 – Add another checkpoint at the end of the moving platforms.

Remember to **Save All** your work.

Take the time to get feedback on your level. Remember all good games go through playtesting to make sure players are having fun. Think about what works well, and what parts are frustrating to other players.

- Do you need to add longer delays when jumping between islands? This could be helpful to give players a chance to make each jump.
- Maybe add a checkpoint at the beginning of the moving islands?

Deep Dive: A Look at Coding in Unreal Engine with the Blueprint Visual Scripting System

Unreal Engine is an incredibly powerful platform used to build games like Rocket League and Fortnite. It is also used in moviemaking, digital product presentations, virtual reality, and many other applications. Despite having such extensive technical features, it is possible to create content without writing code. This is made possible by a drag and drop visual editing process known as Blueprints. These Hour of Code projects are going to introduce you to the power of Blueprints, starting right now. We'll start by inspecting a Blueprint in this activity, and future activities will explore modifying them for our project.

Let's take a minute to look under the hood of what is happening inside the BP_checkpoint actor. In the Content Browser, double click on it to open the Blueprint Editor.

Here you can see it has been broken up into 5 different chunks of code. By looking at each section closely we can get an understanding of what this blueprint is doing. In simple terms, this blueprint spawns the character at its location after the character dies. But that only scratches the surface.

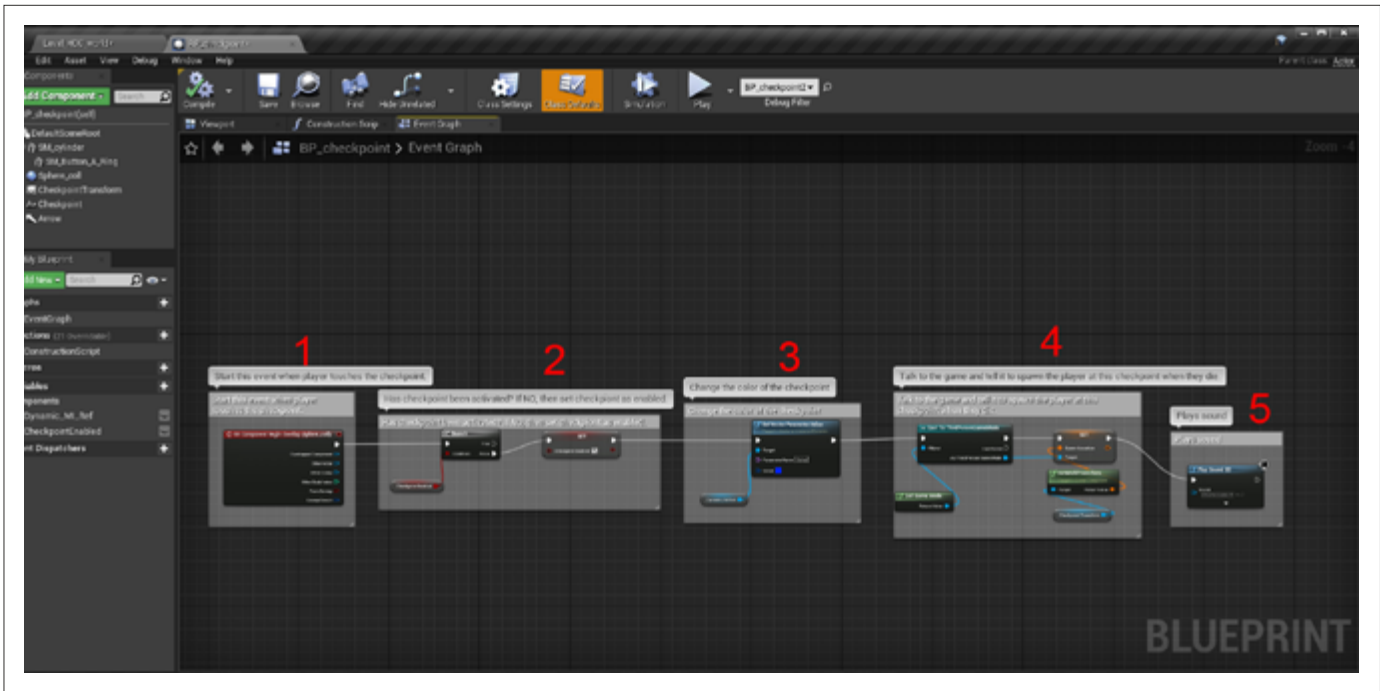


Fig. 017 – A Blueprint showing the drag and drop visual coding in Unreal Engine.

Section 1:

- When the player crosses the collision sphere, the blueprint activates the **EventBeginOverlap** node which starts the chain of events.

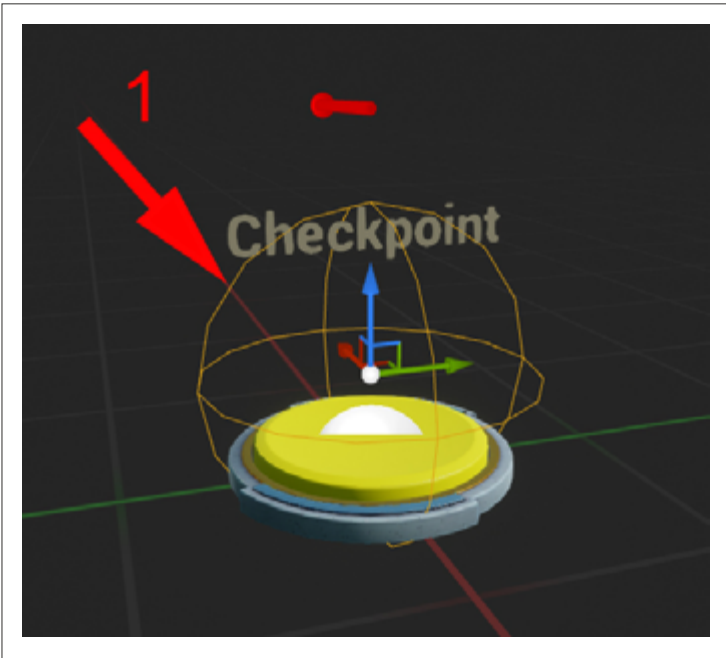


Fig. 018 – The collision sphere attached to the checkpoint

Section 2:

- Next, the code checks to see if this checkpoint has been activated before. **IF** it has, the code stops and nothing else happens.
- **IF** not, then it sets a variable to **True**. This variable is called a **Boolean, Bool** for short.

Section 3:

- At this stage the code changes the color of the material on the cylinder to blue.
- This is so the player knows they have already walked over this checkpoint.
- This is known as a “quality of life” feature, making it easier for players to understand what has happened in their game at a glance.

Section 4:

- This section is making a call to the game.
- Think of it like this:
 - This checkpoint is an actor on a stage, an actor in your level.
 - It needs to tell the game that the character just walked through it.
 - To do this, it needs to make a call, this is known as **Casting** in code language.
 - **Casting = Call = Talking to**
- So, this fourth section is telling the game that the character just walked over the checkpoint, and the game is storing that information.
- The game then will use that stored information to spawn the character back at this location.

Section 5:

- This last section plays a sound to let the player know that they have activated the checkpoint.

Extension Activity

If you would like to spend more time, let's take the animation to the next level!

- Consider adding more complex animation sequences with multiple keyframes that change the speed and delays of the platforms.
 - Consider moving the platforms in 3D space; instead of just moving a platform side to side, try adding movement on another axis.
 - The goal is for the player to reach the next checkpoint.
-

What's Next?

In the next activity we will add to your game development toolbox by introducing new challenges that require special powers and introduce collectible items. These powers will allow your players to reach new locations they couldn't before. We'll give them the chance to collect items, like coins, that entice the player to venture into uncharted territory.