

VFX Demonstration: Close Encounter of the Second Kind

Anthony Medina*

amedin12@ucsc.edu

University of California, Santa Cruz
Santa Cruz, CA, U.S.A.

Jan Yu†

jyu92@ucsc.edu

University of California, Santa Cruz
Santa Cruz, CA, U.S.A.

Malcolm Riley‡

masriley@ucsc.edu

University of California, Santa Cruz
Santa Cruz, CA, U.S.A.

ABSTRACT

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

CCS CONCEPTS

• **Computing methodologies** → **Modeling and simulation**; • **Human-centered computing** → **Visualization**; Human computer interaction (HCI).

KEYWORDS

keywords, keywords, keywords

ACM Reference Format:

Anthony Medina, Jan Yu, and Malcolm Riley. N/A. VFX Demonstration: Close Encounter of the Second Kind. In *UC Santa Cruz '19: CPM 163 Final Project, June 01–13, 2019, Santa Cruz, CA*. ACM, New York, NY, USA, ?? pages. <https://doi.org/10.1145/nnnnnnn.nnnnnnn>

1 INTRODUCTION

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem.

*ROLE

†ROLE

‡ROLE

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

Santa Cruz '19, June 01–13, 2019, Santa Cruz, CA

© 2019 Association for Computing Machinery.

ACM ISBN ??????.....\$0.00

<https://doi.org/10.1145/nnnnnnn.nnnnnnn>

Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

2 EXPLOSION VFX

Written by Anthony Medina. To get the explosion effect, one must make use of Unity's particle systems. There are essentially two particle systems at work here, one for the explosion and an additional for the smoke effect. For the explosion and smoke, we would need to have some material that replicates the explosion effect and smoke. For this, I made use of the Unity particle pack and used a textured sheet animation from a fire explosion material and dust material. Starting with a basic particle system, we can check the renderer and add the material there. There will be a module that let's us edit the textured animation sheets and from there we can turn it on and set it up so that it will show the correct images, both the fire explosion and smoke being 6x6 tiles, which we set it to. Otherwise, we'll get the entire textured sheet to be displayed instead of each individual image. With this set, the effects are ready to be modified and altered to achieve the effect we're looking for. For the explosion, we should set the shape off and keep it naturally occurring. Next, we would want to keep it set to just one explosion so we would set the maximum amount of particles to 1 in the main settings of the particle. Here, we can also zero the start speed too in order to keep it stable and centered. In the emission module, we would want to zero the rate over time and add a burst effect, keeping the minimum and maximum at 1. After that we can edit the simulation speed and duration of the explosion to your liking. Additionally, the color over lifetime can be adjusted depending on the effect you're dealing with, but just know that the module lets you literally change the color over the lifetime of your effect. Also, if you were to use the shape module, changing the shape to sphere would be the way to go since it gives the most realistic effect of an explosion than any other shapes. Changing the velocity over lifetime affects the speed of your particle over time and dampens it an arbitrary value. Finally, the size over lifetime module can be altered to just make the effect smaller or bigger over its lifetime depending on the effect you want. I wanted a small controlled explosion so I ended up removing and altering features here and then until I got the effect I wanted. For the smoke, we would have a similar approach. First, we want to adjust the angle of the particles so they move upwards and do this in their transform settings, and also make the maximum amount of particles something reasonable like 50. Then, we would change the emission module to be 0 for the

rate over time and once again set the burst option, minimum and maximum set at 50 or whichever max particles you have set. To give randomness for the smoke, we will then add a random between two constants in the start speed and edit there as needed. I set mine to 0 and 1 which will tell Unity to choose a random value between 0 and 1. After that, we can do the same to the start lifetime and I set my values to 2 and 3. Once again, to achieve an even more natural feel to the smoke, we can set the start rotation to a random value from -180 to 180 using the same option as before. Next, we can edit the shape to be either cone or sphere. I set mine to cone and made the base small with a wide angle. Either way, we're setting the smoke to appear as though it's coming out of the explosion so be sure to adjust the position with the explosion's. Now we should modify the color over lifetime module so that we can get a more realistic look. I set my color to start off dark and get a little lighter over time, having a dark gray turn into just gray. Lastly, I turned on force over lifetime and set the z axis to be random between two constants from .5 to 1 so that the smoke rises. With all of this combined, there should be a repeating explosion with some smoke surrounding it. Last edits I made were to cut looping from both effects to just get the one explosion effect I want, and editing the duration of the explosion and smoke. I let the smoke have a longer duration than the explosion so that their times were more in sync. Depending on the look you want of the effect, you can change the texture sheet animation or edit the render options, as well as modifying the particle itself. Last note would be to make sure that cast shadows receive shadows is off always since we are really creating light and don't want that effect. Overall, explosions are a burst of particles that fade away over time while changing colors, from a bright light, to dark red, and ending off with a black smoke.

3 HOUSE DISSOLVE VFX

Written by Jan Yu. When I was making the dissolve effect, I tried to do something different by using a new feature in Unity known as the shader graph. This allowed me to better organize and see my shader at a higher level. In order to use the shader graph feature, I needed to import both the Shader Graph and the Lightweight Render Pipeline packages in Unity. I would then edit the render pipeline and upgrade the project materials to LightweightRP materials. Lastly I would create a new material based on the lightweight render pipeline to replace the standard materials. Using the shader graph, I created a simple noise to simulate the effects I want for dissolving an object. To create edges on the noise, I also added a step node that also takes from the simple noise and added a color to it. On the master node in the shader graph, I assigned the noise as the object's Alpha and assigned the edge effect created by the step node as the object's Emission. When I initially created the shader effect, it was made to dissolve in and out repeatedly by remapping the vector using the time node. But what I wanted in the project was to make it so that the house dissolves upon interaction and only once. In order to do this, I needed to create a script to control the properties of the shader. In the shader graph, there is a blackboard that allows me to create vector nodes with exposed parameters. I then used it as an extension to some of the nodes in the graph for me to control through the script. I replaced the sine time

that I was using to loop the noise effect in and out in exchange for a vector with an exposed parameter that I can control.

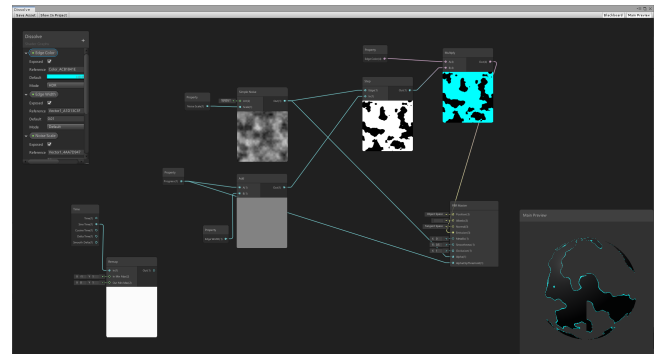


Figure 1: Unity Shader Graph.

To blackboard to the top left is what allows me to expose the parameters. Within the script, I made it so that upon interaction or mouse click, the house would dissolve only once. To do this, I used a smooth delta time to control the speed in which the house dissolves and since it doesn't bounce back, it would not loop back to its original form. The use of time is very important when dealing with noise because the way the Alpha Clip Threshold reads noise is that it takes a value between 0 to 1 and decides whether the object is transparent or not. By using the time to transition from 0 to 1, we can create an effect that gradually makes parts of the object transparent. The end result is a house desolving upon interaction.

4 UFO VFX

Written by Malcolm Riley. Writeup!