VR

*INTERACTIVITY PACK*

*Project S.D.F.*

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*3.0 – Project Proposal ––––––––––––––––––*

*Project Description*

The VR Interactivity Pack is a plugin for Unreal Engine 4. It aims to close the gap in available software for virtual reality developers who may have a more artistic than technical background. Such developers may not be able to program fundamental virtual reality mechanic themselves, forcing them to abandon their creative visions for virtual reality experiences.

Given the state of virtual reality hardware development, the most important, non-trivial ability in virtual reality is the ability to pick up objects. Disappointingly, major game engines like Unreal Engine 4 do not offer templated starter solutions for picking up and interacting with objects. The VR Interactivity Pack, using C++ programming and Unreal Engine scripting macros, will provide these necessary templates.

After installing the plugin, users will use the templated interactions by adding one of the following components to an Actor (an object in Unreal Engine 4): a Simple Grab Component, a Twist Grab Component, a Piston Grab Component, or a Lever Grab Component. Each grab component allows the player to grab and interact with the component as specified by the grab type. For instance, a Twist Grab Component can be grabbed, twisted a certain amount, and released.

Each of the components can be configured more specifically to meet the user’s interaction needs. For instance, a Twist Grab Component could only be twisted a certain number of degrees, a Piston Grab Component could only be pulled out a certain length, and a Lever Grab Component could only be rotated a certain number of degrees.

On their own, the grab components are invisible, only offering the interaction functionality. Each different type of grab component will have one or more attributes where users can input geometry to ‘skin’ the grab components. This way, the grab components can have any customized appearance.

Project maintenance will be performed by myself, Andrea Carver. Project updates are likely to occur since I am one of the end users for this project. As I use the plugin and move on to more advanced interaction types, I will be expanding the types of grab components. Possible future grab component types include omnidirectional lever grab, elastic grab, and string grab.

*Justification*

Completing this project will require me to synthesize knowledge gained from both the animation and computer science department. I must have familiarity with the target platform, Unreal Engine 4, as well as the programming language, C++. The largest challenge of the project will likely be the programming itself, as the computer science major has focused on more modern programming languages. I have a high level of familiarity with the game engine, but not with C++. However, I wish to become more proficient in C++ so that I may apply lessons from computer science classes to future virtual reality projects. Hence, this project is a perfect way for me to gain experience.