

# Kronos

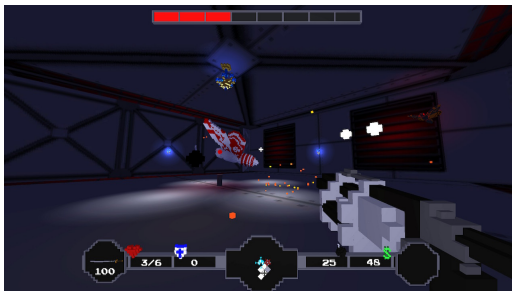
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September 19, 2022

# Motivation

- Paranaautical Activity - A roguelike FPS with a low-poly art style



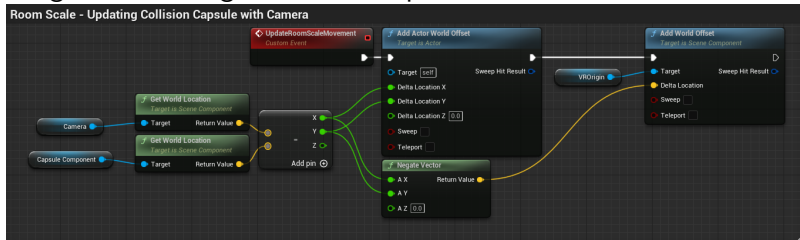
- Experimentation with VR technologies
- Learning game design elements with Unreal Engine

# Story

- Someone has broken the rules of time
- Timeline is scrambled, up to Kronos to repair it
- Kronos manipulates time to assist in restoring time

# Technology

- Created using Unreal Engine 5
- Programmed using Unreal's Blueprints



- Programmed with C++ for complex features

# Gameplay

- Kronos is a VR FPS roguelike
- Each level is a different time period
- Enemies and bosses will reflect the era of the level
- Kronos is able to bring weapons across levels

# Demonstration



# Feedback

- Any questions?
- Project repo: <https://github.com/enrgteje/Kronos>

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