

# **Unity Optics**

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#### Introduction

- Increasingly, game developers rely on different forms of digital monetization to provide games as a service (subscriptions, in-game stores, advertisements, etc).
- Of these, advertisements have been integral to funding these games.
- We wanted to experiment with the telemetry that can be derived from in-game advertisements.
- Unity Optics sought to build a plugin for in-game advertisements that would record the actions taken by players when encountered by these advertisements while playing.



### **High Level Goals**

- Goals We Set
  - A Unity plugin that provides 3D-based advertisement tools for in-game monetization:
    - Records players' interactions with advertisements.
    - Provide easy access to a database of telemetry in order to perform visual analysis of this data.
  - A sample webpage that visualizes the recorded telemetry in real-time as a player plays the game:
    - Update data for specific advertisements in real-time
    - Static and interactive visualizations update alongside the data itself



### **High Level Goals**

- Goals we achieved
  - A Unity plugin that records player interactions with sample advertisement objects in-game, and stores this on an online database.
  - Static and interactive visualizations of the data that was collected
  - A simple webpage that displays an exported Unity game and presents the data as you play.



#### Biggest Challenges and Accomplishments

#### Challenges

- Resolving conflicts in member's daily class and work schedules
- Integrating testing into the development process
- Overcoming the learning curve of new technologies
- Short sprints led to rushed development
- Continuous Integration with Unity Engine felt impossible

#### Accomplishments

- A mostly realized product based on the original specification

# System Demo



## System Overview





### **Technologies**

Game Development IDE: Unity Engine (C#, Firebase for Unity)

Database: Google Firebase

**Automated Testing: Travis-CI** 

Web: Firebase for Web (HTML, Javascript)

SCRUM: Trello for scrum board, Google Sheets for burnup charts



### Project Management Techniques

#### Agile Scrum Practices

- Daily Standup
- SCRUM Board
- Three 1-week Sprints
- User Stories
- Sprint Reviews and Retrospectives
- Burn Up Charts

#### Other Management Techniques

 Management Tools: GitHub, Trello, Google Sheets, Slack

## Things We Enjoyed

Baskin Engineering UC SANTA CRUZ







#### **Lessons Learned**

What Worked

What Did Not Work

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#### **Lessons Learned**

What We Wished We Had Done





# Questions?