

MICHIGAN STATE

U N I V E R S I T Y

Beta Presentation

House of Hazards

The Capstone Experience

Team Auto-Owners

Matt Drazin
Kenneth Stewart
Brian Wong
Frederick Lee
Kevin Nickolai

Department of Computer Science and Engineering
Michigan State University

Fall 2017



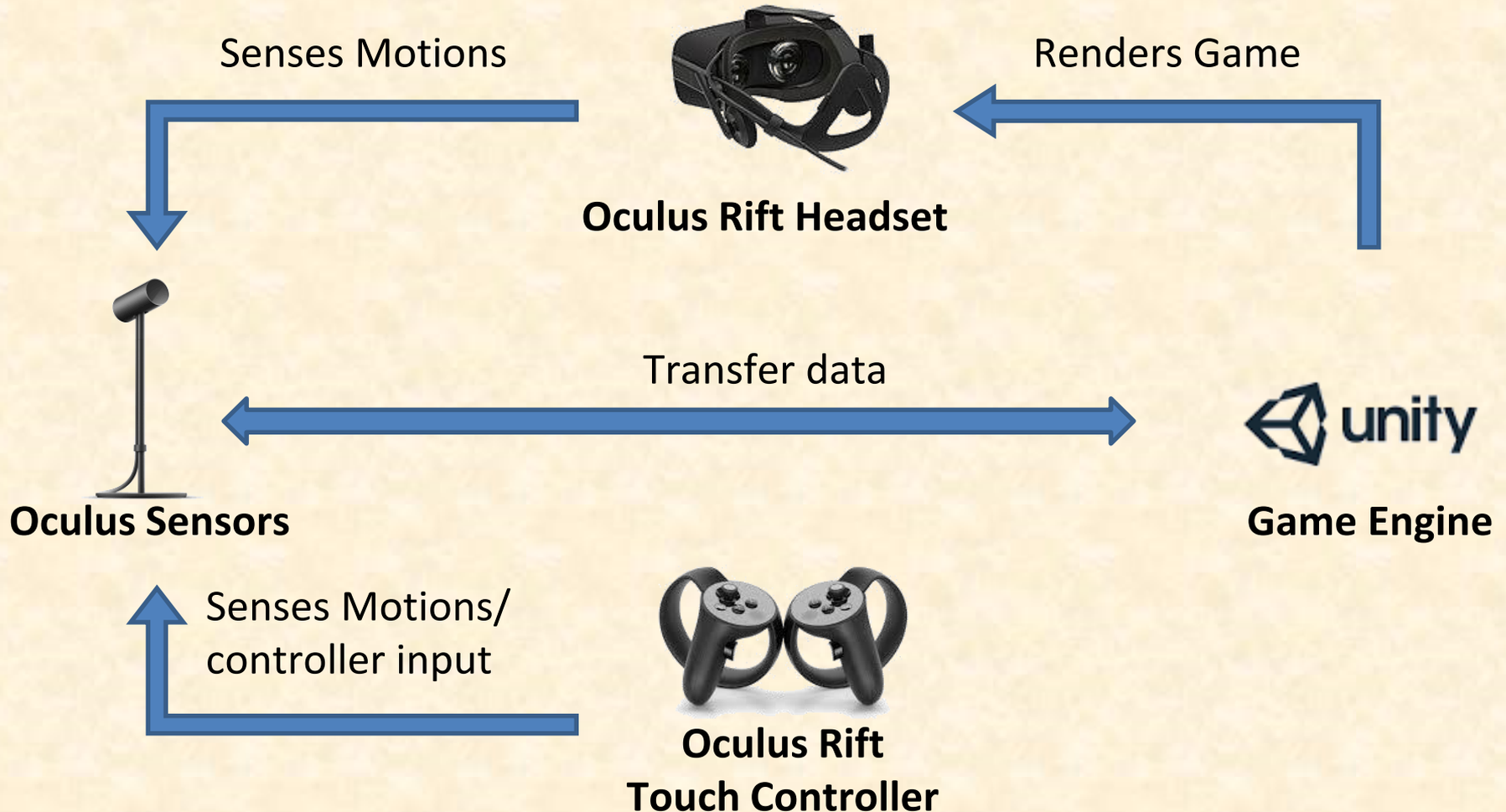
*From Students...
...to Professionals*

Project Overview

- Virtual Reality (VR) Game
- Education of Home Insurance Concepts
- Engaging Learning Environment
- For Auto-Owners' Associates
- Foundation for Future VR Projects



System Architecture



Main Menu

Auto-Owners
INSURANCE
House of Hazards

Easy

Medium

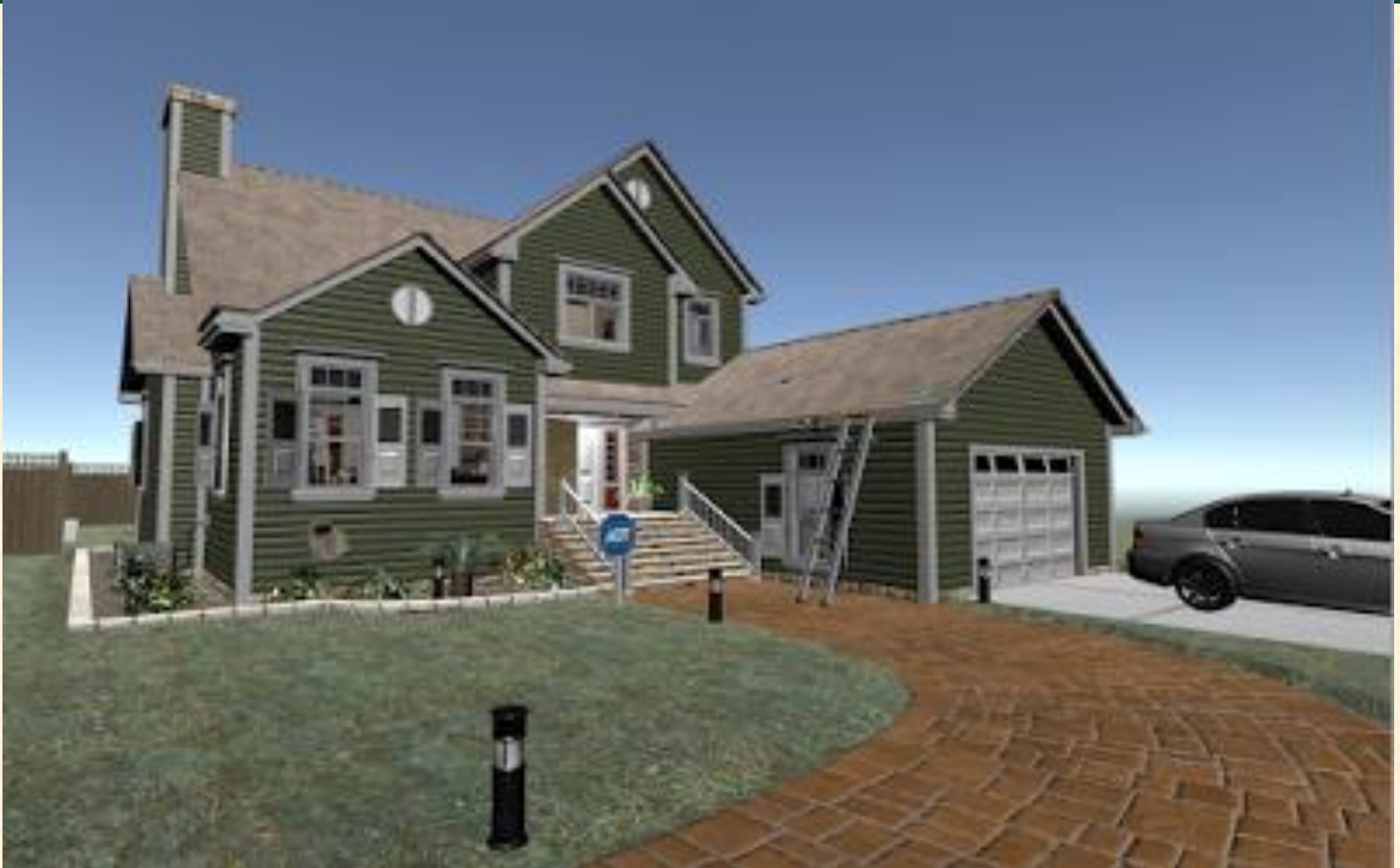
Hard

Leaderboard

Tutorial



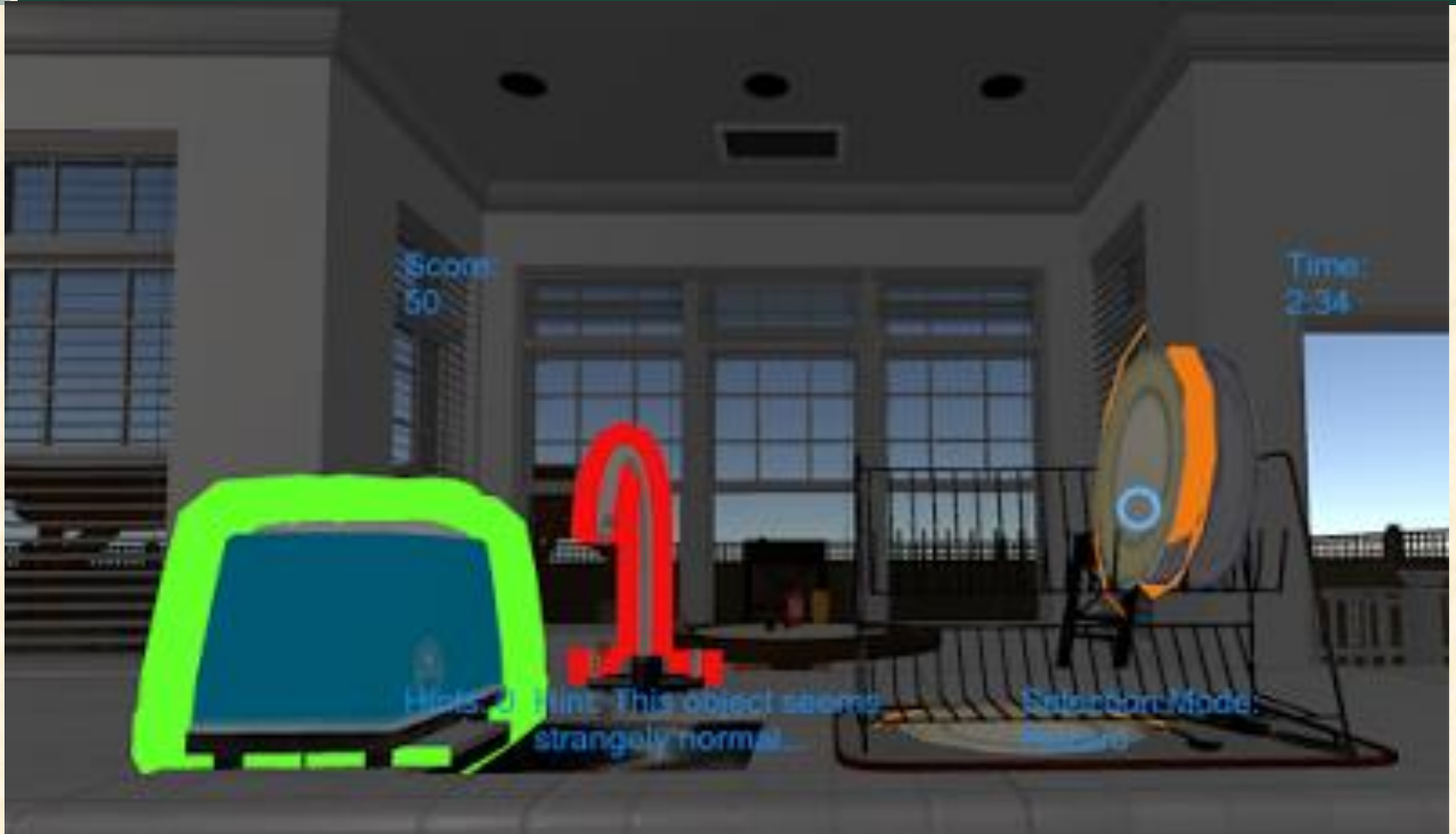
Scene View



In-game House View



Interactions



Keyboard

Enter your initials for the leaderboards!
KMS



Review Panel

Auto-Owners INSURANCE REVIEW PANEL

An aggressive dog may be thought of to homeowners as a theft and burglary deterrent, but it can impose hazards as well. If a dog bites or even threatens an unsuspecting guest to the home that could cause injury to others. Another possibility is a liability suit brought against the homeowner for neglect of keeping the dog tied up. This is considered neglect and the owner is liable.



Leaderboard

Auto-Owners INSURANCE Leaderboard

Easy

FFL : 2000
KMS : 1500
BLW : 1275
KJN : 1000
MHD : 100

Medium

FFL : 2000
KMS : 1500
BLW : 1275
KJN : 1000
MHD : 100

Hard

FFL : 2000
KMS : 1500
BLW : 1275
KJN : 1000
MHD : 100

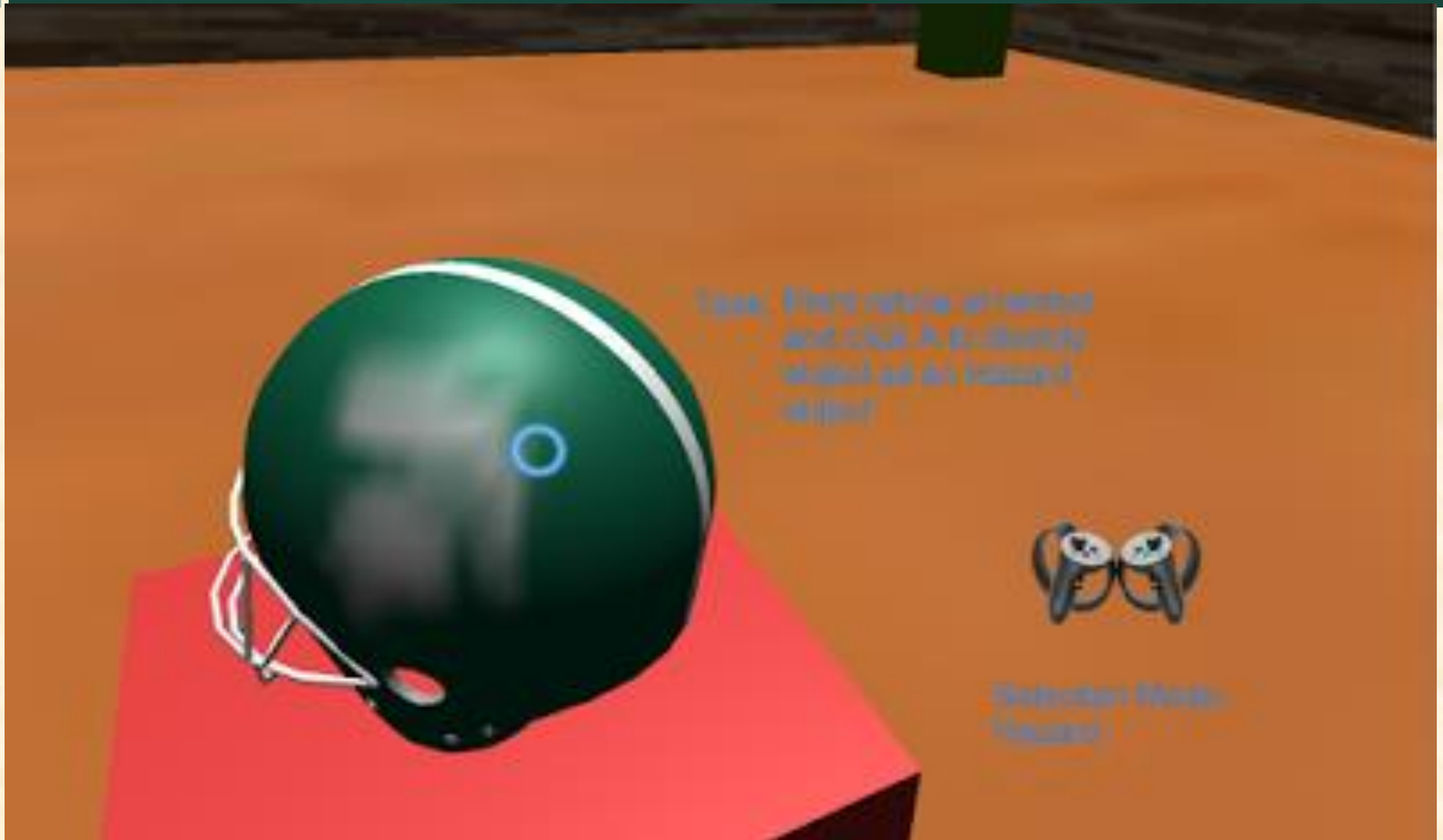
Combined

FFL : 2000 (Easy)
KMS : 1500 (Medium)
BLW : 1275 (Easy)
KJN : 1000 (Hard)
MHD : 100 (Medium)

Back



Tutorial



What's left to do?

- Finish Project Video
- Present at Auto-Owners
- General Project Cleanup
- Design Day Presentation



Questions?

?

?

?

?

?

?

?

?

?

