MICHIGAN STATE UNIVERSITY Beta Presentation PIG: Policyholder's Interactive Guide The Capstone Experience Team Auto-Owners

Jake Rhodes Cole Tackett Chase Hawley John Landers Daniel Sohn

Department of Computer Science and Engineering Michigan State University Spring 2024

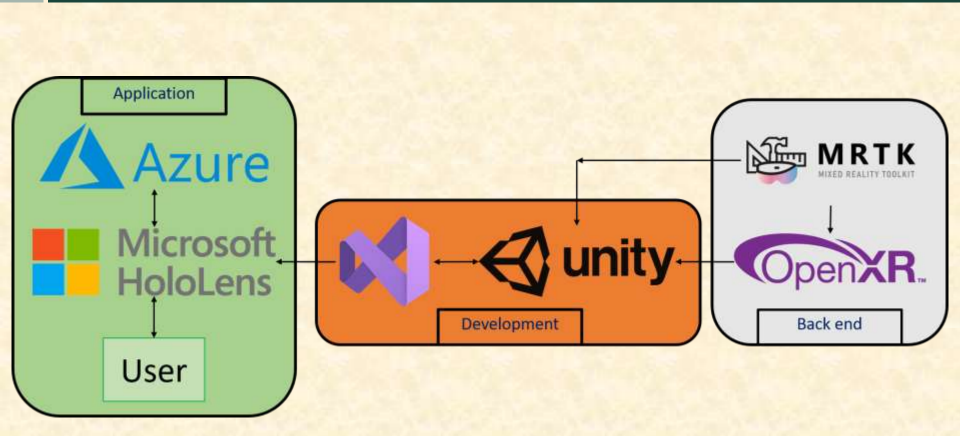


From Students... ...to Professionals

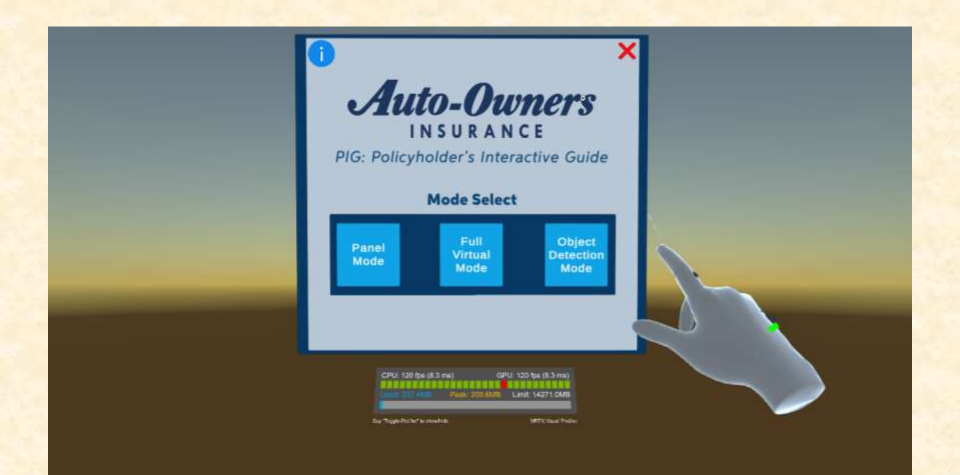
Project Overview

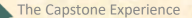
- Interactable way for users to learn more about loss prevention and insurance implications
- Allows users to access coverage information in three different modes
- Panel Mode is a two-dimensional menu with a list of items
- Full Virtual Object Mode enables users to interact will a vehicle model and select individual items
- In Object Detection Mode the user approaches a real-world object and can view associated insurance information

System Architecture

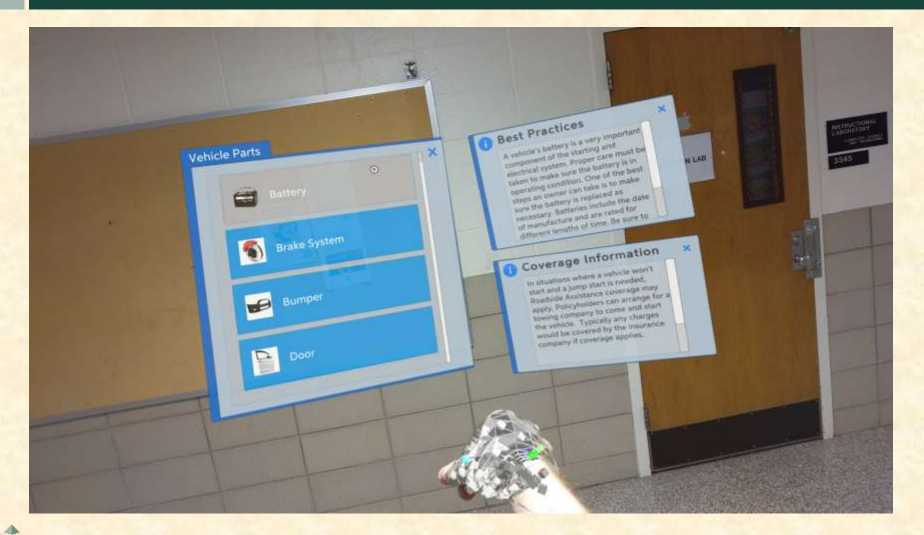


Main Mode Select

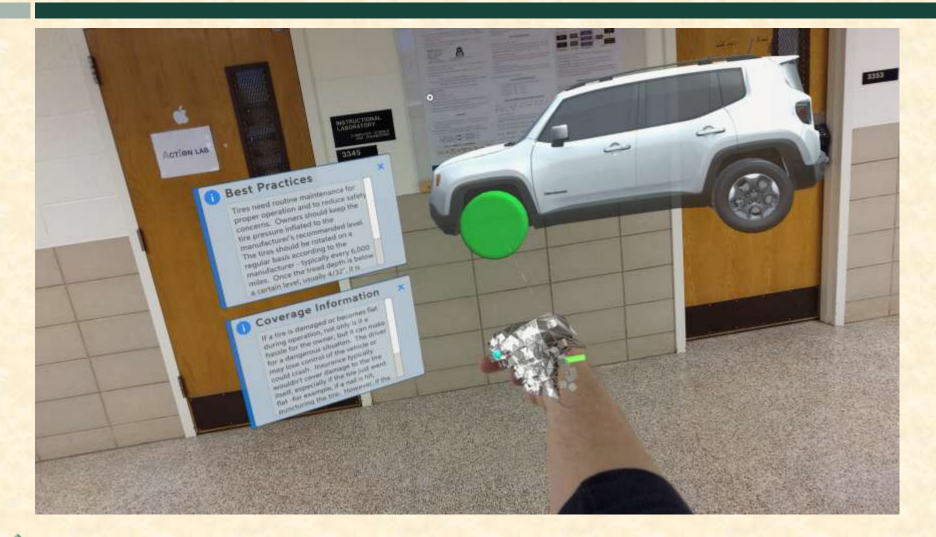




Panel Mode

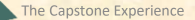


Full Virtual Object Mode



Panel Mode Interaction





Team Auto-Owners Beta Presentation

What's left to do?

- Stretch Goals
 - Object Detection Mode
 - Insurance Coverage Check
 - Gamification
- Other Tasks
 - Cleaning Up User Interface
 - Integrate Insurance Coverage Check Throughout
 - Various Bug Fixes

Questions?

