MICHIGAN STATE UNIVERSITY

Beta Presentation Spatial IoT Control Using Apple Vision Pro

The Capstone Experience

Team Launch

James Ashworth
Ethan Egger
Jacob Hakala
Sanaye Lewis
Nathan Motzny
Noah Wolff

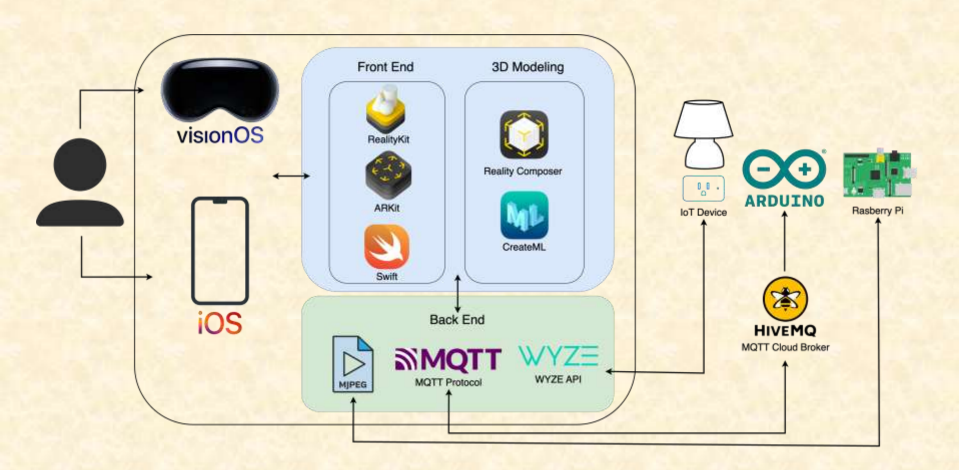
Department of Computer Science and Engineering
Michigan State University



Project Overview

- Parallel visionOS and iOS applications
- Spatially control your smart home devices through IoT connections in an AR environment
 - Tracked devices
 - Anchored control views to change device state
- HTTP and MQTT protocols for real-time communication between devices

System Architecture



iOS Speaker View



iOS Dashboard Camera View



VisionOS Light and Color Light View



VisionOS Dashboard Thermostat View



What's left to do?

- Features
- Stretch Goals
- Other Tasks
 - Modify timer in iOS speaker dashboard view
 - Disable automatic color light toggle for both devices
 - General bug fixes and optimization for both devices
 - Final code clean up

Questions?

