





Josiah Gray, Shaina Krumme, Yehan Li, Ethan Ward

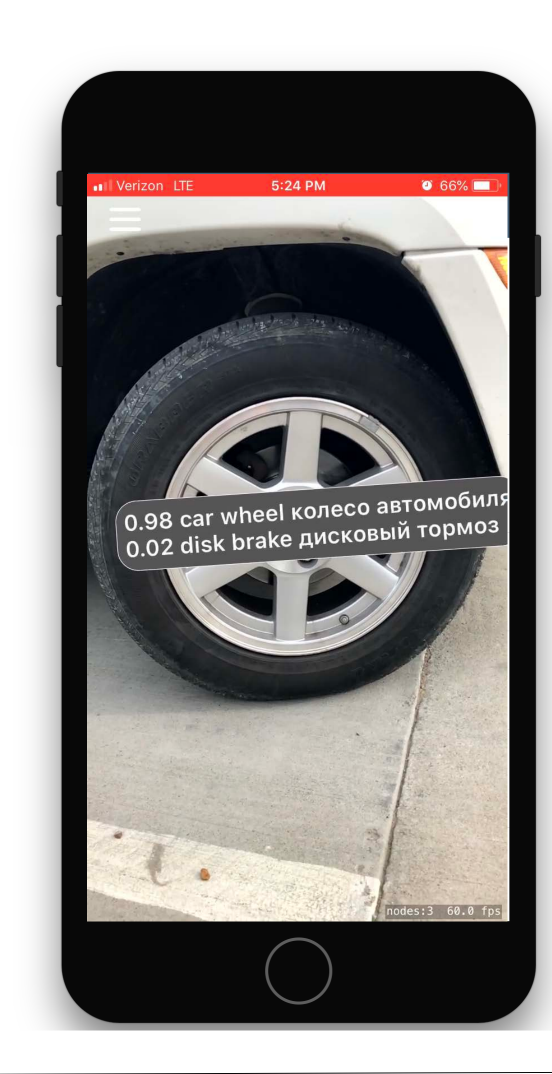
Project Concepts & Objectives

InterpretAR is an augmented reality language learning iOS application. This project helps travelers communicate in foreign countries. It also assists students while they are learning new languages.

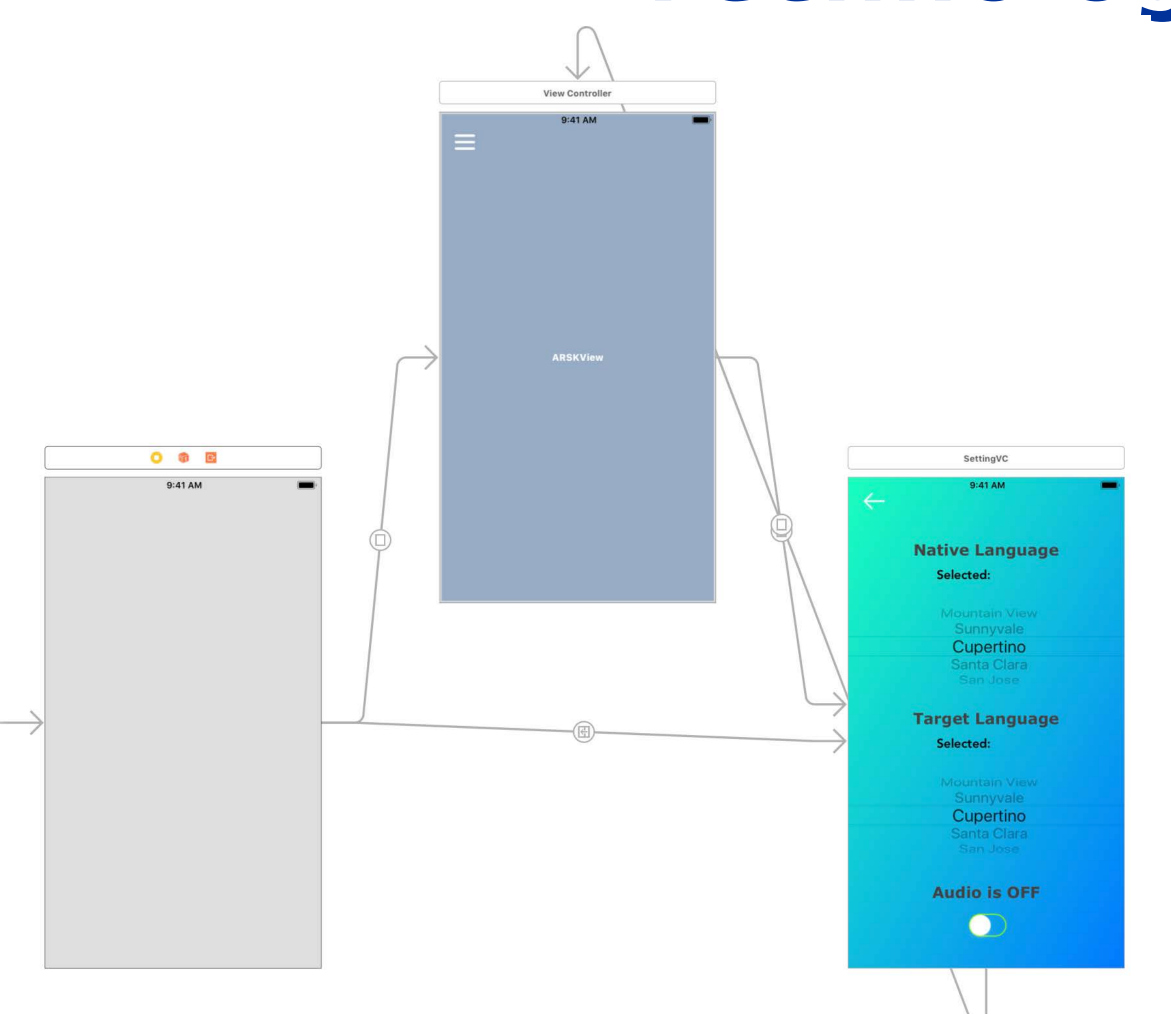


User Interface





Technologies



- Xcode IDE
- Swift language
- ARKit
- Google Translate API

Ethical & Intellectual Property ssues

- InterpretAR does not save images or video footage to protect the privacy of others.
- · All of our technologies are licensed for personal or commercial use, or are subscription services that we pay for monthly.