Motivation & Scope

Augmented Reality (AR) Navigation System for Commercial Spaces

Software Projects - Group 14

Arif Kharoti, Nicholas Orford-Williams, Hardik Ramesh, Gabriel Sampaio Da Silva Diogo, Hamza Sheikh, Jonathan Tang

March 2019

Evaluation

Motivation

- Lack of maps and signage in museums.
- Old technology currently in use, e.g. portable audio guides
- ▶ Various applications to other scenarios, e.g. supermarkets or libraries.

Scope

- Display navigational routes in real-time.
- Calculate the shortest route to the user specified location.
- ▶ Use AR to enhance user navigation routing.

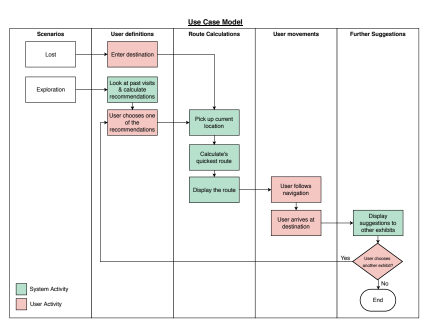
Evaluation

Design

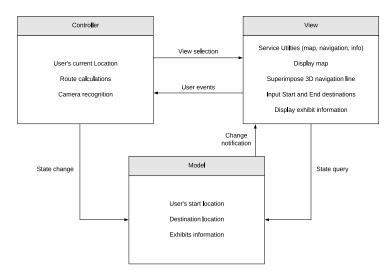
Android Prototyping

Design

- User flow diagrams
- Model-View Controller



Model-View Controller



Development Process & Testing

- Used Agile/Scrum instead of Waterfall
- 3 Sprints Conducted
- ► TDD approach
 - Unit

Motivation & Scope

- Integration
- Regression
- Performance & Stress
- User Acceptance (UAT)

Evaluation

Motivation & Scope

Outcomes

Sprints Conducted

- ► Arduino hardware construction and Bluetooth
- Navigation using A* path-finding algorithm
- ► AR: Rendering objects on screen

Evaluation

- High technical standard in the back-end
- Very "agile" in moving things between sprints to accommodate changes
- Good feedback from industry professionals and users
- Executed plans as of our proposal

Questions?