

The X-Files: V2X and Active Transportation

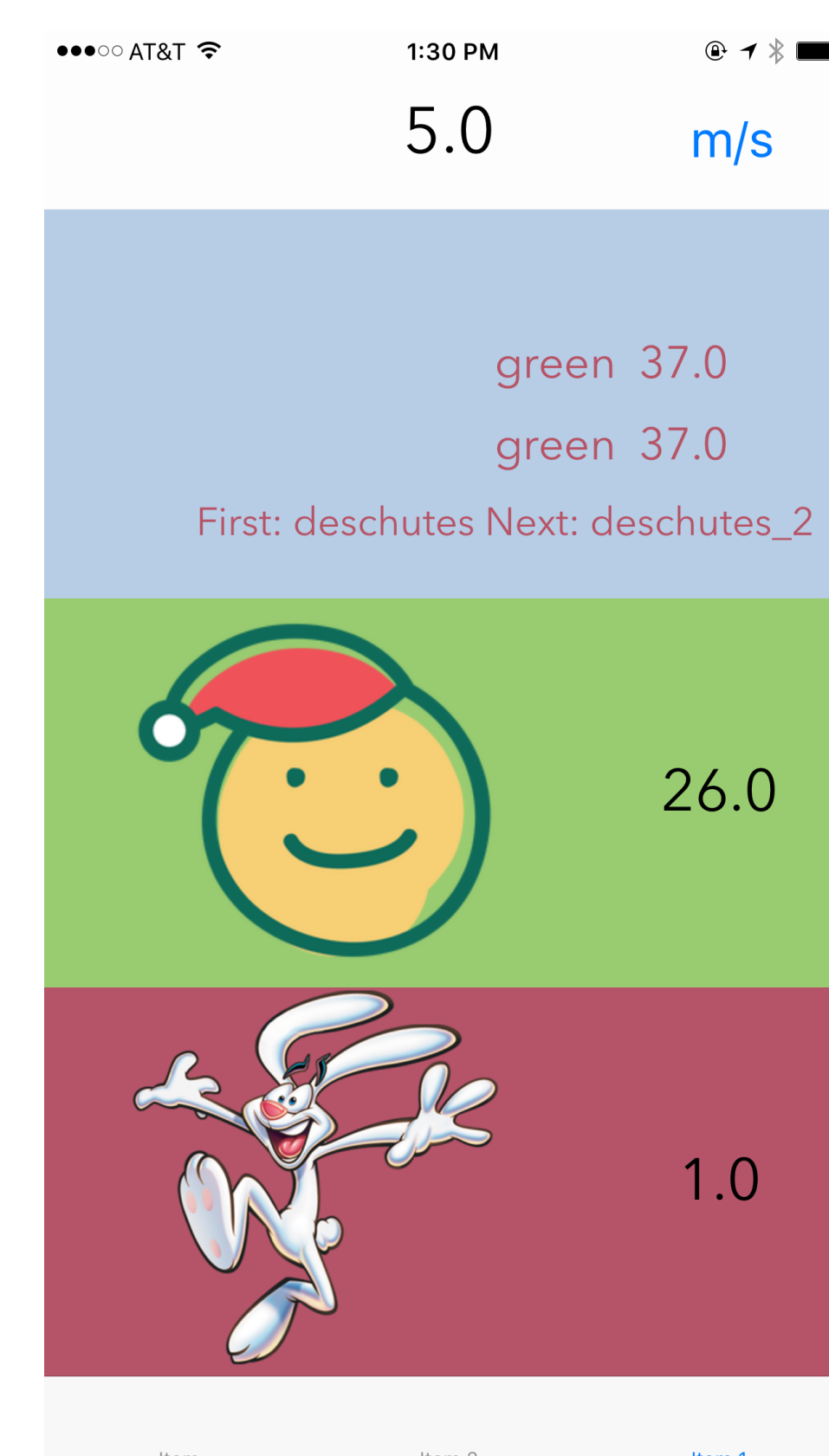
Stephen Fickas (Computer Science, UO)

Marc Schlossberg (Sustainable Cities Initiative, UO)

Objectives

- Bring active transportation into the Vehicle to Everything (V2X) mix.
- Until next-generation smart-controllers become ubiquitous, provide a simple means to extend current equipment.
- Link into the real-time grid-feed to benefit active transportation.
- Provide a V2X entry-ramp for CTE projects in our local schools.

Second Demonstration: Green Wave

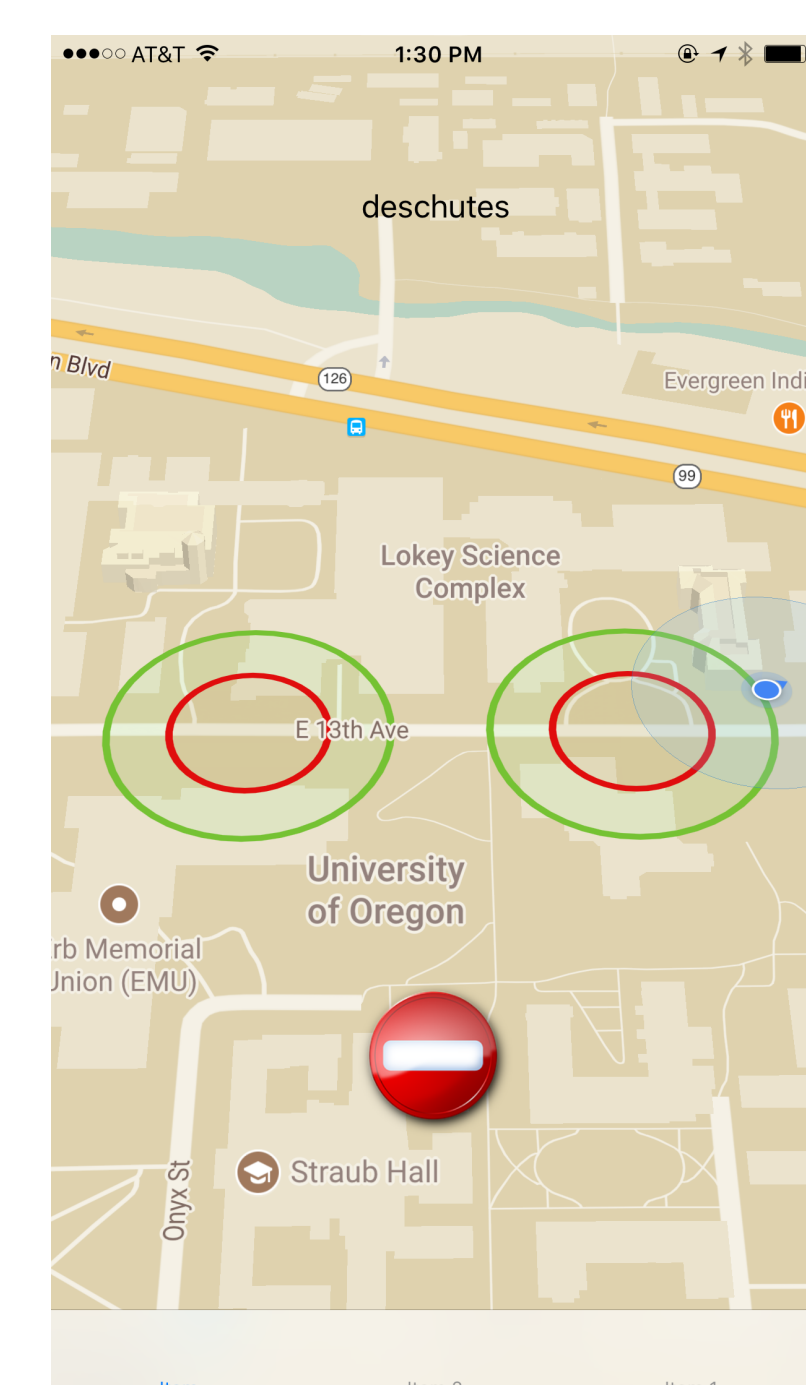
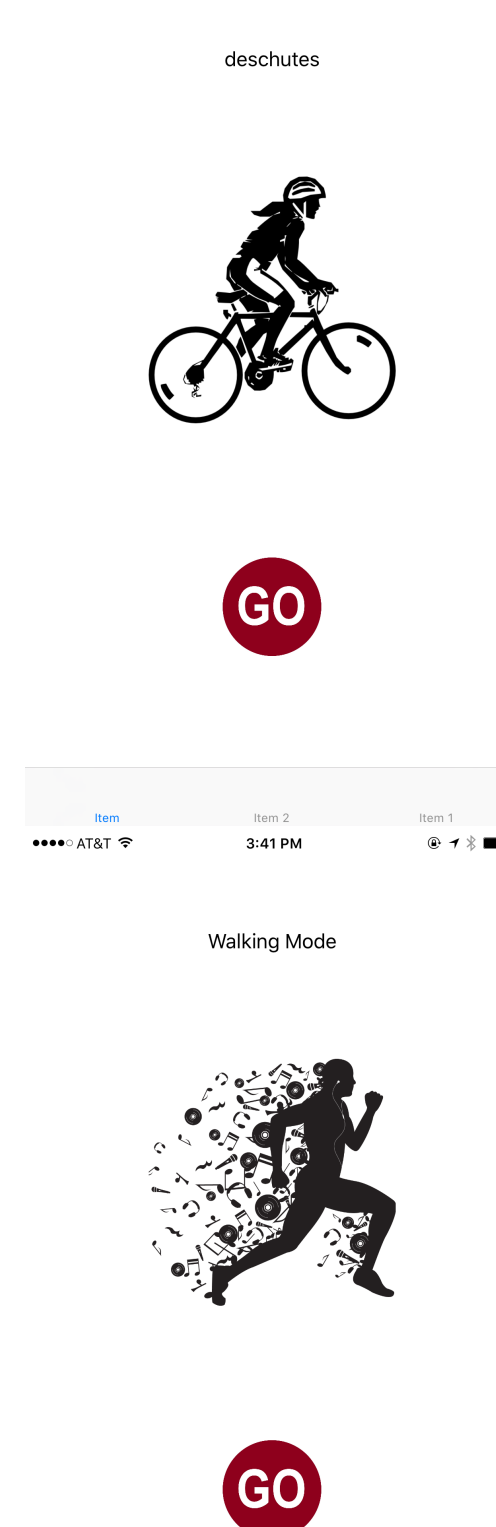
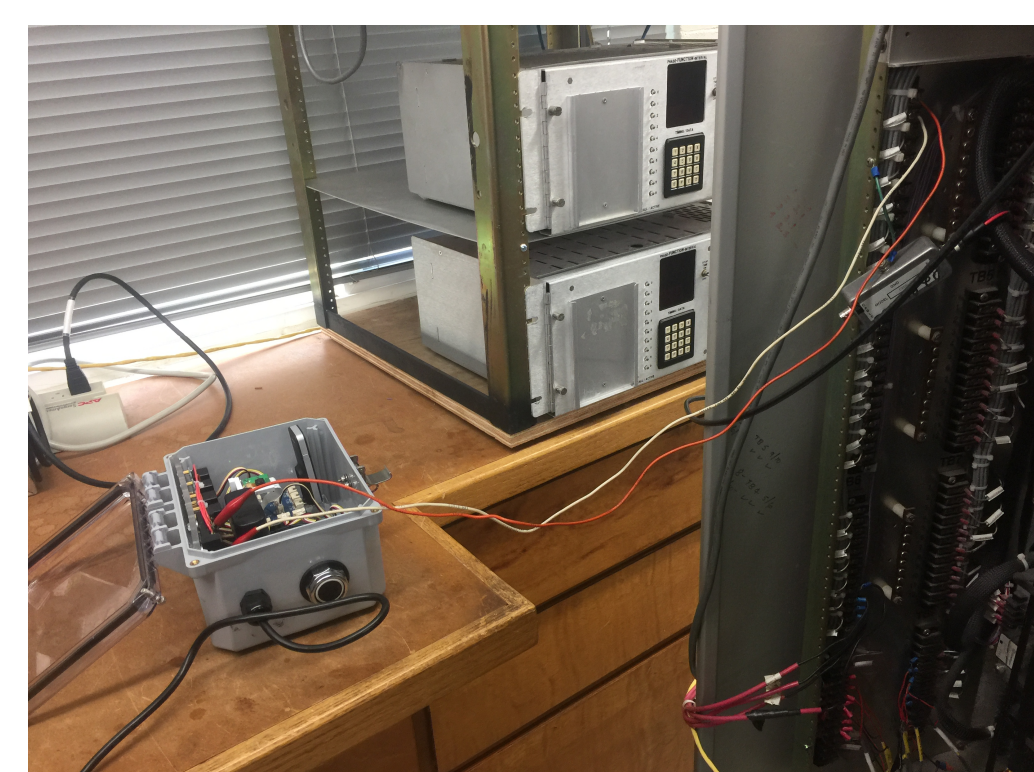


CTE Ready

Tutorial Videos
FastTraQ • 7 videos • 7 views • Updated yesterday
Add a description
Play all Share Playlist settings

- 1 **FastTraQ People** by FastTraQ
- 2 **Introduction** by FastTraQ
- 3 **Particle Electron is embedded computer** by FastTraQ
- 4 **Add 4 relays** by FastTraQ
- 5 **Box Assembly** by FastTraQ
- 6 **Refactor code using object-oriented programming** by FastTraQ
- 7 **Providing an API** by FastTraQ

First Demonstration: Virtual Call Button



We Want Your School!



Website: www.fasttraq.bike