Sustainable First and Last Mile Transport

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First/Last Mile Transport

Popular phrase:
The Uber-/Lyft-zation of last mile freight...

Not sure...maybe...

We can consider people as commodities that need to be picked-up and delivered

Thus...

...I can probably use my hammer for this nail...

Related projects:

Last mile deliveries & ZEVs
First/last mile transit access program & TNCs/Autonomous Veh.
Last Mile Deliveries & ZEVs (Summary)

Daily VMT frequency histogram for all delivery vocations

Cumulative DVMT curve for all delivery modes
Develop and integrate a first and last mile shared mobility service with San Francisco activity based model
Background (Alemi and Rodier, 2017)

- Potential savings in generalized costs and travel time
  - e.g., 25% of trips -> 20% cost reduction
  - e.g., 40% of trips -> 50% reduction in travel time
- Impacts per BART station (top 5)
Project Overview

**Motivation**
- Suburban area context and accessibility
- SOV and externalities

**Objective**
- Evaluation of the car sharing services potential to fill the first and last mile transit access gap

**Methodology**
- Activity-based travel demand model (MTC-ABM)
- Dynamic traffic assignment MATSIM
- Continuous approximation models
- Scenario analysis

**Case study**
- BART in San Francisco Bay Area
- Morning peak hour work trips

~30% of TNC rides start or end near a transit station (Lyft et al., 2016)

In San Francisco, TNCs could complement transit (if high quality transit) (Rayle et al, 2014)
Modeling process

Type of data/behavioral modeling capability (MTC-ABM):

- Daily travel patterns
- Estimates of willingness to pay and value of time
- Waiting and travel times
- Costs
- Etc.

MATsim – Only DTA capable model to use detailed travel activity patterns for large scale simulations. BART wait times, in-BART travel times, and BART fares.
NEXT STEPS…

• Ongoing research project, will end at the end of the year
• Exploring the potential benefits of providing the service with the advent of autonomous and connected vehicles
• Expanding to develop a micro-transit system
• Extending the models to urban freight pick-up and drop-off activities