Using Technology to Transform Multimodal Transportation

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Per Capita Emissions of CO2 from Transport
Traffic Fatalities vs Transit Trips

![Graph showing the relationship between traffic fatalities per 100,000 residents and annual transit trips per capita for cities with fewer than 500,000 residents (blue diamonds) and cities with more than 500,000 residents (brown squares). The graph includes the regression lines with R² values of 0.1595 and 0.7149.]
The risk of obesity increases 6% with every additional hour spent per day commuting in a car.

All I really need to know I learned in Kindergarten

1. Share everything.
2. Play fair.
3. Don't hit people.
4. Put things back where you found them.
5. CLEAN UP YOUR OWN MESS.
6. Don't take things that aren't yours.
7. Say you're SORRY when you HURT somebody.
8. Wash your hands before you eat.
10. Warm cookies and cold milk are good for you.
11. Live a balanced life - learn some and drink some and draw some and paint some and sing and dance and play and work everyday some.
12. Take a nap every afternoon.
13. When you go out into the world, watch out for traffic, hold hands, and stick together.
14. Be aware of wonder. Remember the little seed in the Styrofoam cup: The roots go down and the plant goes up and nobody really knows how or why, but we are all like that.
15. Goldfish and hamster and white mice and even the little seed in the Styrofoam cup - they all die. So do we.
16. And then remember the Dick-and-Jane books and the first word you learned - the biggest word of all – LOOK.
Sharing Economy

The **sharing economy** refers to economic and social systems that enable shared access to goods, services, data and talent.

These systems take a variety of forms but all leverage *information technology* to empower individuals, corporations, non-profits and government with information that enables distribution, sharing and reuse of *excess capacity* in goods and services.

-Wikipedia
Why Shared Transportation?

Source: City of Muenster, Germany
When I say “Future of Transportation”, what do you think of?

How do you think we are planning to get around in 20 years?
Solutions:

Self-driving cars

TNC’s (Uber and Lyft)
Possible Autonomous Futures

1. Personal autonomous vehicle ownership
   - Typical driver only able to afford one vehicle - sized to maximize usefulness
   - Zero-occupant trips

2. Single occupant ride-hailing
   - Circling to wait for pick-ups
   - Passengerless delivery trips
   - Increased travel demand
     Dinner in Chattanooga?

3. Shared usage of mobility services
Future of Transport

Source: Jon Orcutt, via Treehugger
How can we ensure a livable and effective future transportation system?
Future of Public Transport

1. If travel is a utility, then mobility must be a service

2. Spatial priority must be given to collective transportation modes

3. Focus first on service, then on technology

4. “Scientia potentia est” - knowledge is power
Future of Public Transport

If travel is a utility, then **mobility must be a service**

- Seamless travel with collective transportation as the backbone
  - Best of high capacity public transportation for the bulk of travel distances
    - Travel collectively = system efficiency
  - Localized services for short trips and first-mile, last-mile connectivity
    - Individual needs for origin to destination
- Mobility must be transformed to be seen more like a high quality utility
  - Connection from one service to another must be efficient and pleasant
  - Good information and minimal delay
Future of Public Transport

“Scientia potentia est” - knowledge is power

– Use of technology and data to improve transit services has been far too slow for transit to compete

– Information intense society
  • Inform customers in real-time
  • Open data kept updated
  • Service disruption alerts
  • Customer feedback mechanisms
Open Data

Agency responds to special requests by developers.

Anyone can access data.

Agency produces data and opens it once.

Small subset of riders find this specific tool useful.

Many riders access a diverse market of tools powered by GTFS.
Open Data Standards

GTFS

- General Transit Feed Specification

GTFS realtime

- Vehicle Position, Trip Updates and Alerts

OpenStreetMap

- Free editable map of the world
Shared Code = Open Source

• Open source products exist in many spheres
  – WordPress blogging platform
  – Web browsers Mozilla and Firefox
  – Postgres, MySql, Tomcat.

• Definition for open source:
  “Software with source code that anyone can inspect, modify and enhance.”
Open Source

• Any agency can use without license fee and adapt to meet specific needs

• Installation can be run by
  – Agency IT department
  – Vendors
  – Independent Developers
What is OneBusAway?

• **What?** Suite of tools that provides real-time bus/train tracking information
  – Open source software
  – Native apps (iPhone, Android)
  – API for developers
  – Free to riders

• **Why?** Make riding public transit easier by providing good information in usable formats
  – Research to evaluate the impacts
OneBusAway Multi-region

• Created centralized server directory
• Modified apps to find cities using directory
• Add a new city by adding a record in the directory
Where is OneBusAway?

- Seattle, WA: Original deployment 2008
- Rouge Valley, OR: 2015
- San Diego, CA: 2016
- Spokane, WA: 2019
- Tampa, FL: 2013
- Buenos Aires, Argentina: 2019
- York, ON: 2015
- Poznan, Poland: 2016
- New York, NY: Adapted for the MTA (Bus Time)
Unstable Headway Dynamics

- Passenger waiting
- Bus stop
The Route and the Terminal Station(s)

Buses are held at one or several terminal stations.
What is Transit Clock?

• **What?** Transit Clock records the real-time and historical movements of vehicles to predict arrival and departure times.
  – Provides predictions in GTFS realtime and SIRI format
  – Schedule adherence reports
  – Prediction analysis reports
  – 3rd Party predictions analysis
    – Web interface
    – API for developers
  – Auto assigns vehicles to trips based on GPS data

• **Why?**
  – To produce accurate arrival predictions to be displayed to passengers
  – To provide reporting on performance of transit systems and existing real-time infrastructure
Transit Clock: Current Developments

Remaining Holding Time

01:06

Vehicle ID
1003

Time of Arrival
6:21:18 PM

Time of Departure
6:26:45 PM

Next vehicle
1004

Predicted arrival
6:30:19 PM

Developed by Sean Óg Crudden (og.cruden@gmail.com) and Simon Berrebi (simon@berrebi.net)
How can we ensure a livable and effective future transportation system?
Rider Type

- Strong & Fearless
- Enthused & Confident
- Comfortable but Cautious
- Interested but Concerned
- No way, No How!
Bike Perception Survey
What is Stress?
How could we measure stress?

• Non-invasive stress measures:
  – Heart rate variation
  – Breathing pattern
  – Blood pressure
  – Galvanic skin response
  – Brain waves
  – Eye-based measures

• Eye tracking is the most viable, likely a combination of measures
# Pupil Labs Eye Tracking Glasses

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
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<tbody>
<tr>
<td>Gaze Accuracy</td>
<td>0.60 degrees</td>
</tr>
<tr>
<td>Gaze Precision</td>
<td>0.08 degrees</td>
</tr>
<tr>
<td>Pupil Tracking Technology</td>
<td>Dark pupil</td>
</tr>
<tr>
<td>Sampling Frequency (Eye)</td>
<td>200 Hz</td>
</tr>
<tr>
<td>Sampling Frequency (World)</td>
<td>Variable 30-120 Hz depending on light levels</td>
</tr>
</tbody>
</table>
Road
GPS
3D Accelerometer
3D Gyroscope
3D Magnetometer
Microphone array

Environmental
Temperature
Humidity
Barometer
UV
Ozone
Nitrogen Dioxide
Sulfur Dioxide
Carbon Monoxide
Particulate Matter

Traffic
2x Lidar
Rangefinders
3x Ultrasonic Rangefinders
Initial Eye Tracking Tests

Confident

Timid
Example
Completed Stress Map
My Research

• Overcome barriers to transit and cycling with better information

• Need a good source of data
  – Open data
  – Crowdsourced data
  – Innovative data

• A way to get the information to people
  – Usable apps
  – Reliable sources
  – Multiple means of access
Urban Transportation Information

Data Channels
- Agency Data
  - City + Regional Institutions
- Citizen Data
  - Transit + Bike Riders

Info Channels
- Citizen Information
- Agency Information

Apps + Services + Databases
Thank You!

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