

Making Micromobility and Public Transport Work in Harmony

A/Prof Robbie Napper¹,

Based on my work with co-authors;

Andres Rodriguez-Ruiz¹, A/Prof Selby Coxon¹, Prof Niels van Oort²

¹Mobility Design Lab, Monash University

²Smart Public Transport Lab, TU Delft

This presentation contains original photos and artwork by the authors and photos by Adrienne Aw and Kimia Kayani.

Hello!

In this talk I'll

Remind us of the reasons why we might combine micromobility and public transport.

Describe some of the working parts of a working micromobility+public transport system.

Look more closely at how we can make them work in harmony.

Hello!

In this talk I'll

 ***Remind us of the reasons why we might combine micromobility and public transport.***

Describe some of the working parts of a working micromobility+public transport system.

Look more closely at how we can make them work in harmony.

***Expanded
catchment for PT***



Expanded catchment for PT Speed



***Expanded
catchment for PT
Speed
Flexibility
Space saving
Low(er) cost***



Hello!

In this talk I'll

Remind us of the reasons why we might combine micromobility and public transport.

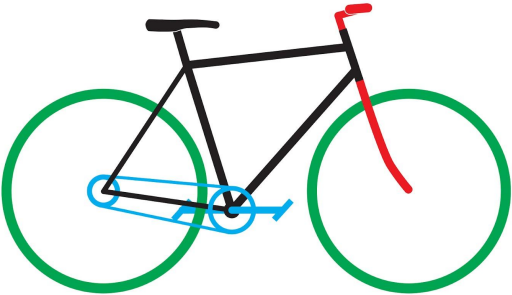
 ***Describe some of the working parts of a working micromobility+public transport system.***

Look more closely at how we can make them work in harmony.

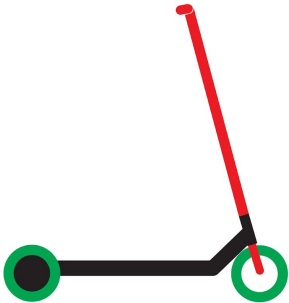
Vehicles



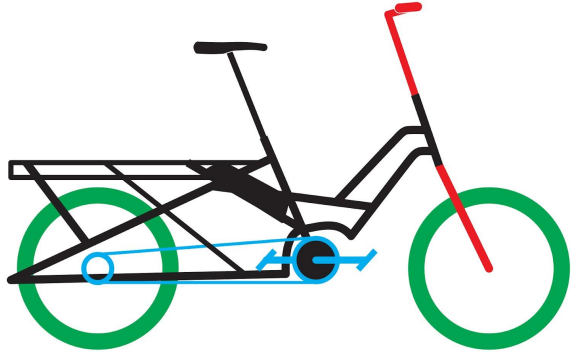
CB
City Bike



ES
Electric Scooter



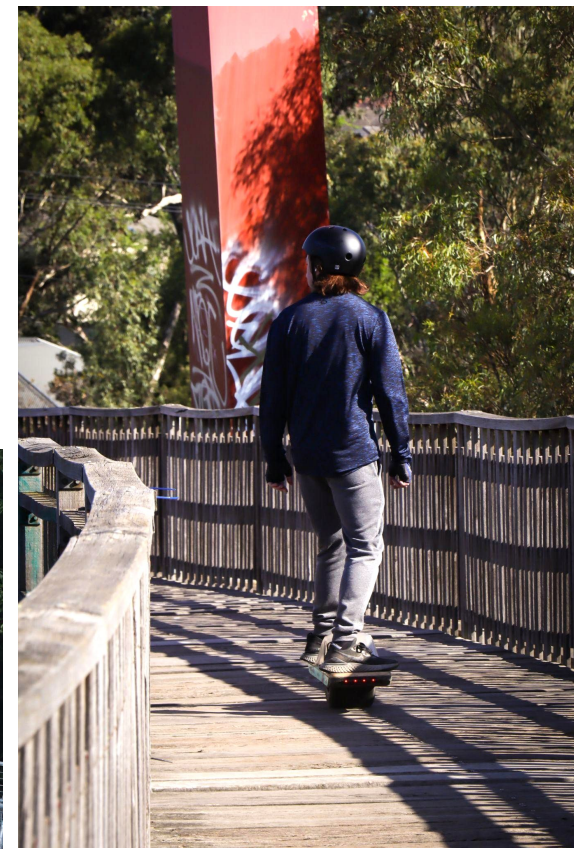
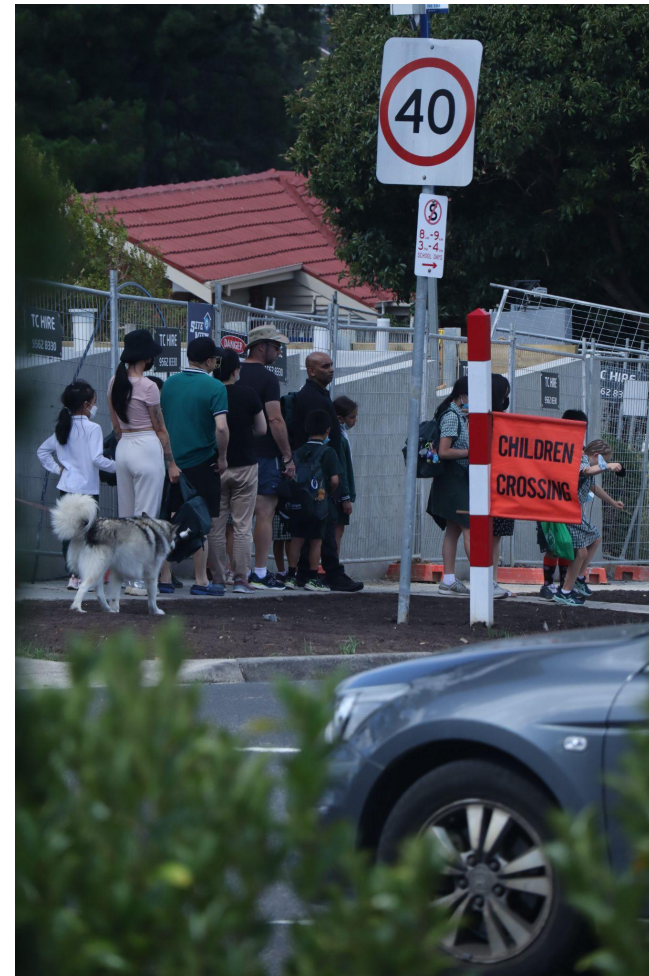
ELTMV
Electric Assist Long-tail Mini Velo



Vehicles Ports

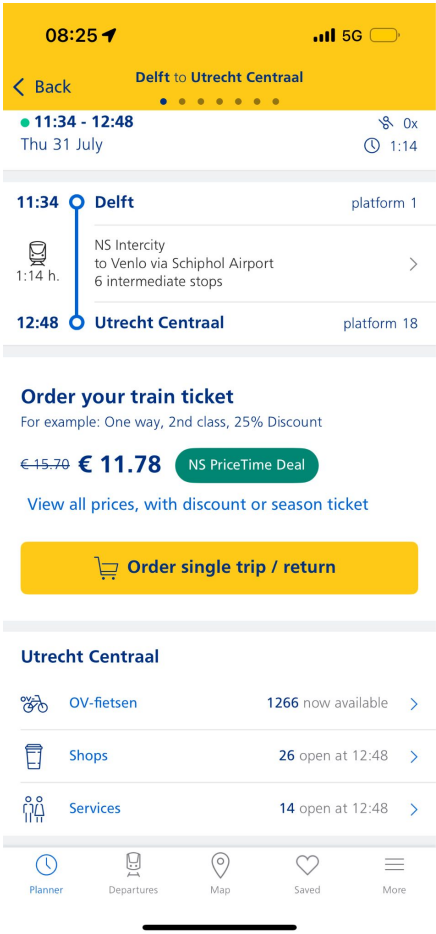


Vehicles
Ports
Ways



Vehicles
Ports
Ways
Information

Advice:
This is where we need to worry
about the small stuff.



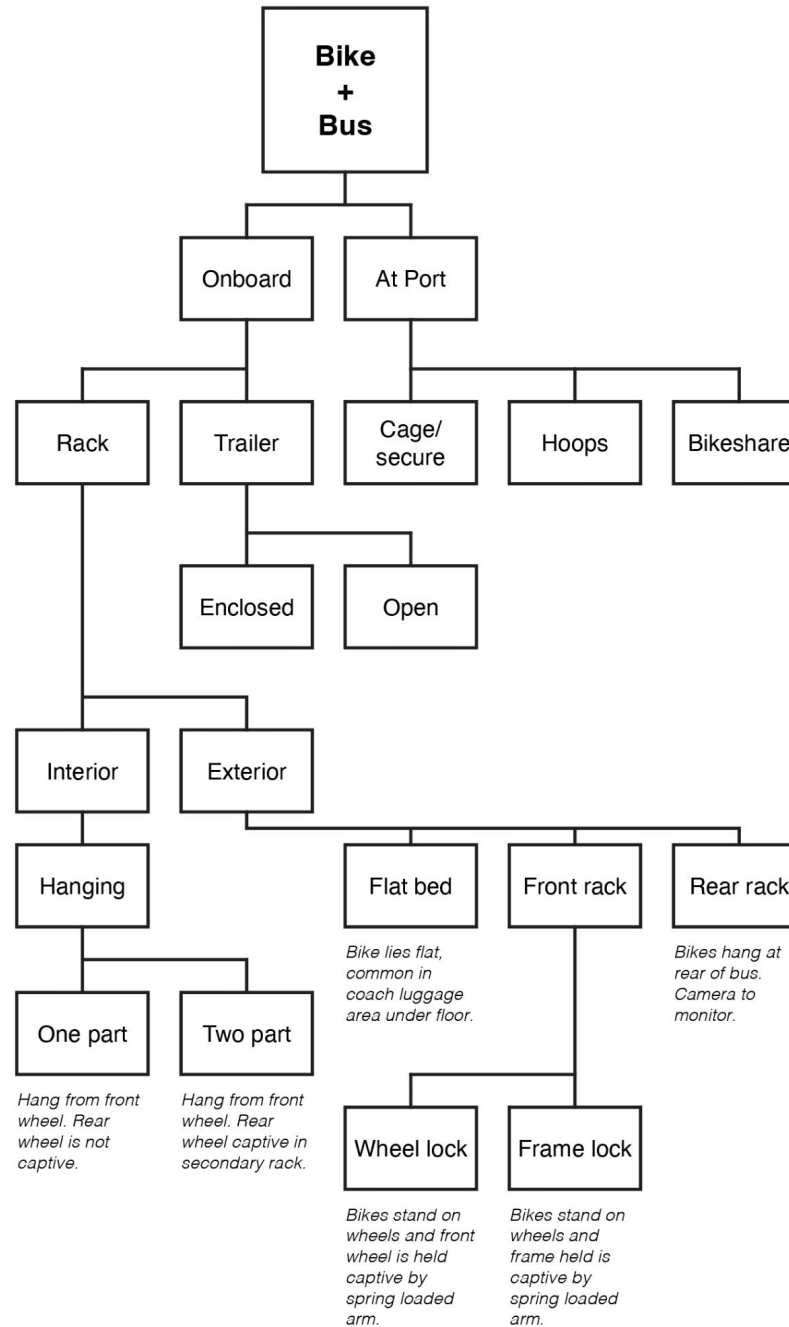
Hello!

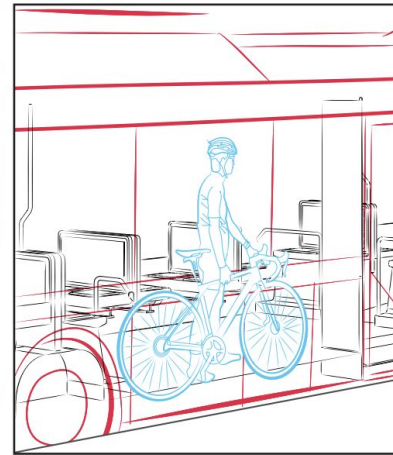
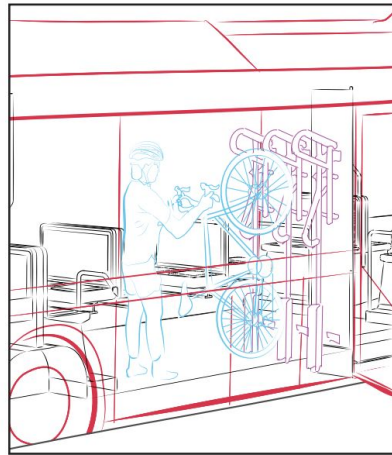
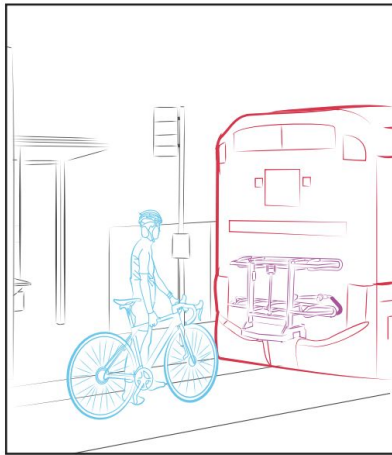
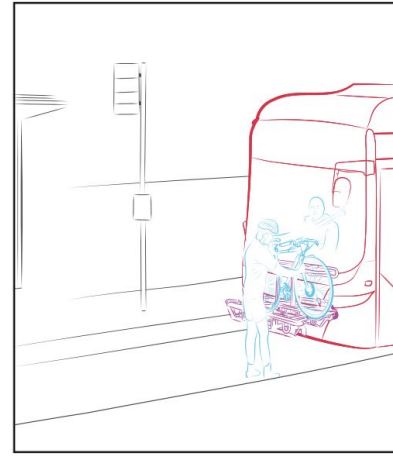
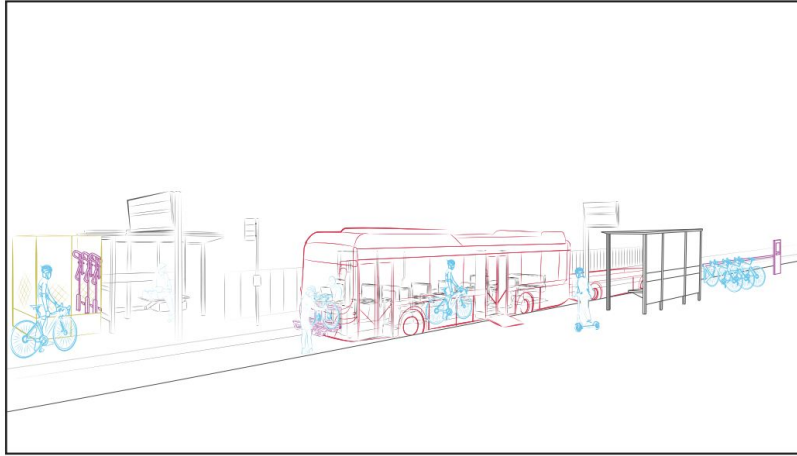
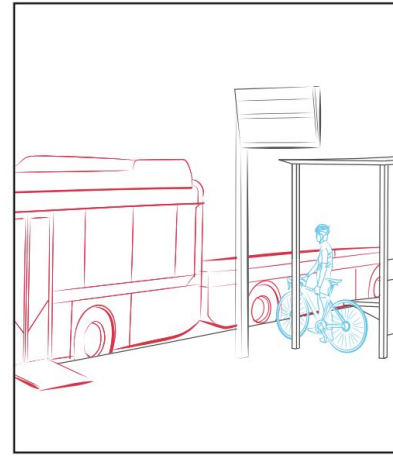
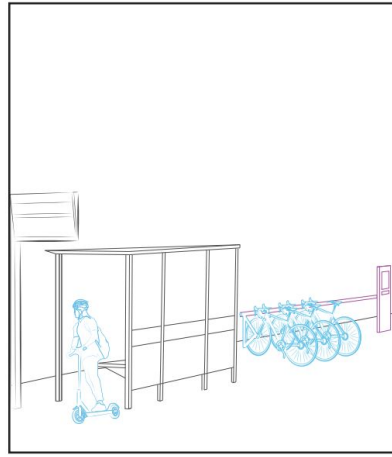
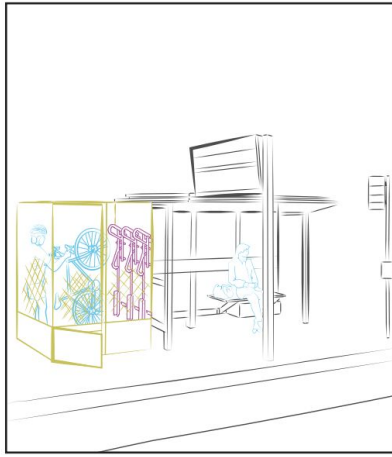
In this talk I'll

Remind us of the reasons why we might combine micromobility and public transport.

Describe some of the working parts of a working micromobility+public transport system.

 ***Look more closely at how we can make them work in harmony.***





thank you!

I'll post a link to this presentation and the 2024 ATRF paper in the chat.