

Making traffic signals work for people cycling

New Plymouth Transport Choices

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Paint vs concrete



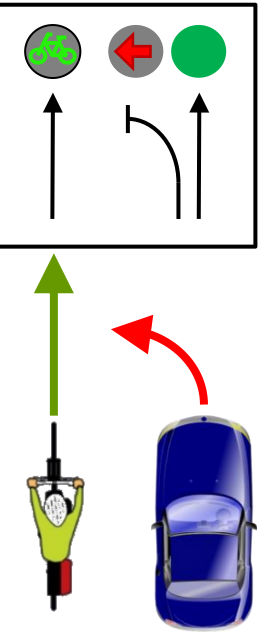


Setting the scene

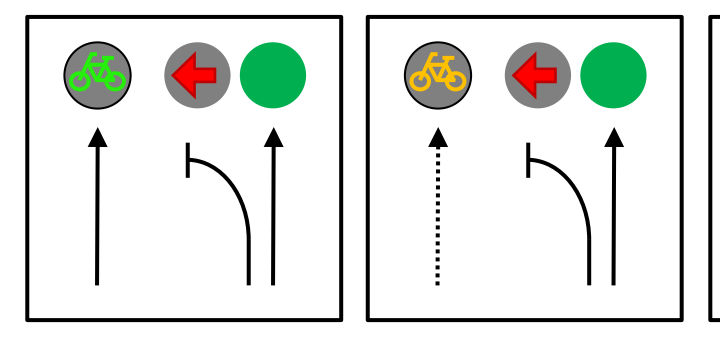
- Separated cycleways at signalised intersections
 - -left turning motorists vs through cyclists
- Typical treatment = "fully protected"
 - -Is this *really* the safest option?
 - -What else could we do?
- Let's talk...







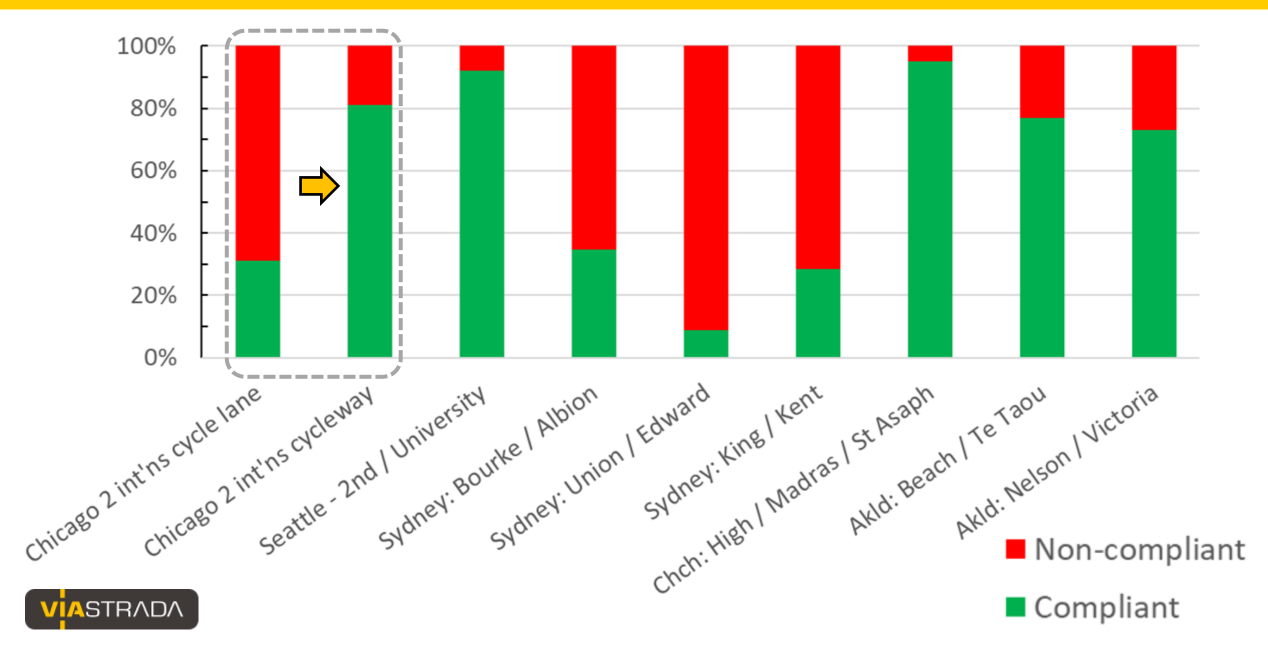
Fully protected cycleway at intersection



 Opposite to "full protection" is "filter turning" – the normal give way rules apply



Cycle compliance studies – full protection



- Opportunity to infringe
 - Depends on cycle signal state on arrival





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 - -Timing of cycle movement within phase is important
 - -Relates to coordination along corridor





- Opportunity to infringe
 - -Depends on cycle signal state on arrival
 - -Timing of cycle movement within phase is important
 - -Relates to coordination along corridor
- Risk of conflict





- Opportunity to infringe
 - Depends on proportion of people cycling arriving at the lights when it is red
- Risk of conflict
- Comparison with parallel through traffic

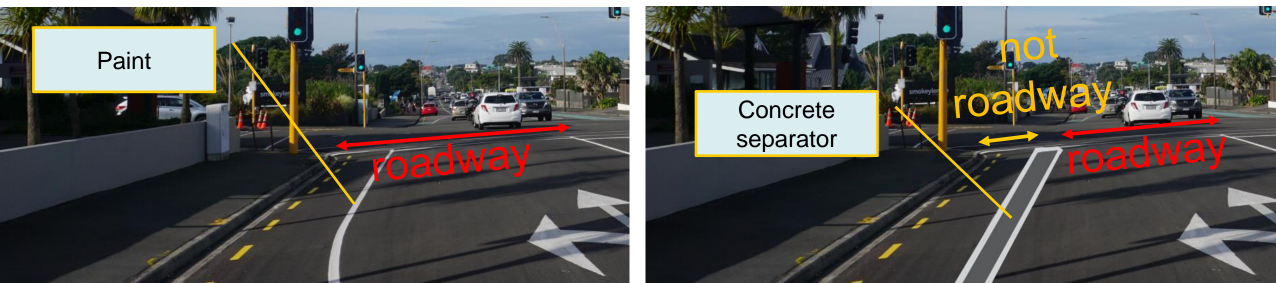
 $\begin{aligned} & Cyclist\ compliance \sim \frac{cyclist\ green\ time}{parallel\ traffic\ green\ time} \\ & Cyclist\ compliance \sim \frac{1}{cyclist\ crashes} \end{aligned}$





Legal situation

- Road User Rule (RUR)
 - -establishes the rules under which traffic operates on roads
 - -Ambiguous definition of "roadway"
- Accessible Streets Package was to address those issues
 - -Consulted on in early 2020
 - -Was supposed to be enacted during 2020/21



If legal implications weren't an issue...

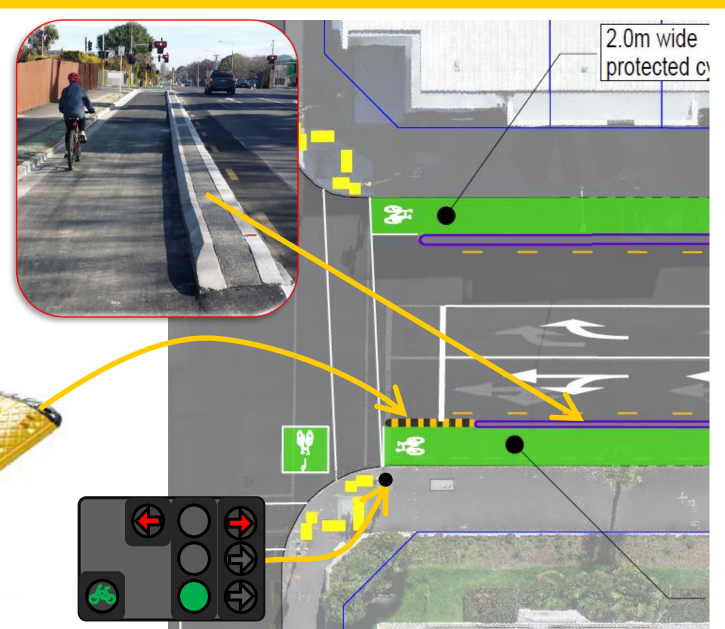
- Other jurisdictions that allow filter turning do so for up to 150 cars per hour
 - That's a busy turn and whether it's the right number should be studied / observed
- In New Zealand, we do allow filter turning when it's a cycle lane
 - -What is the real difference between paint and concrete as separators when it comes to filter turning?





New Plymouth proposal: layout

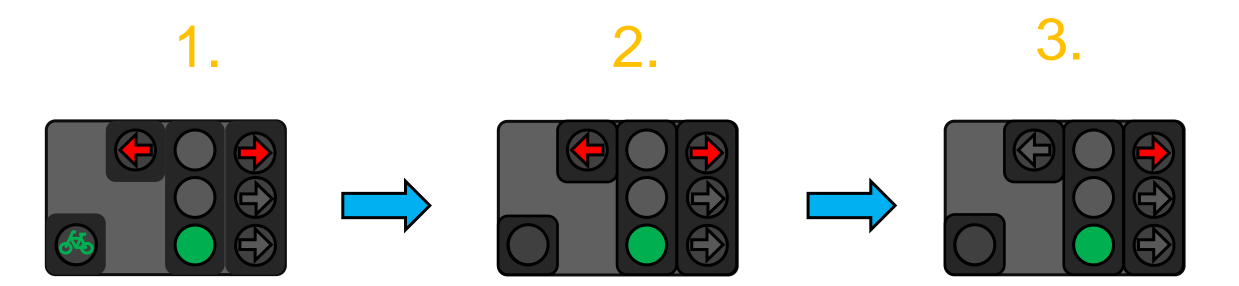
- Cycleway with physical separators (concrete)
- 5 m before limit line use commercial speed hump in lieu of separator
 - Cycleway now forms part of the roadway





New Plymouth proposal: operation

Green cycle signal / red arrow for initial period of protection
 Extinguish cycle signal (transition period 2–5 sec)
 Turn off the left turn red arrow and allow 'filtering'





Expected outcome

- Expected to function like filter turning through a (painted) cycle lane
 - -Operationally more efficient for people cycling and driving
 - -Cyclists can go whenever parallel drivers have a green light
- Expected to have much better compliance with traffic lights
- Expected to have improved safety outcomes
 - -Because of the relationship between non-compliance and crashes



Next steps

- New Plymouth Transport Choices (TC) construction proceeding with reduced scope
 - -NPDC did receive \$3.85m for construction before TC got nuked
- Other councils interested in trying out this concept
 - -Hamilton City Council commitment
 - Tauranga City Council commitment
 - -Christchurch City Council investigation
 - -Nelson City Council I have an idea for a problem intersection
- Will gain experience from those sites



Thank you! Questions and discussions



Consultant team

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