

AITPM National Traffic and Transport Conference 2019
Keynote Session – Workshop 2; Innovations for Moving People
9:00-10:00 Friday 2nd August 2019
Adelaide Convention Centre, Adelaide, Australia

Innovations in Roadspace Management from the Monash Public Transport Research Group

Prof Graham Currie FTSE
Public Transport Research Group
Monash Institute of Transport Studies
Monash University, Australia





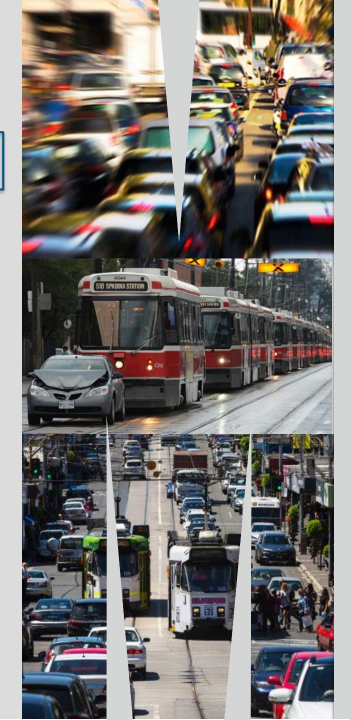


Introduction

Perspectives

Movement and Place – for Trams

Pragmatic Priority



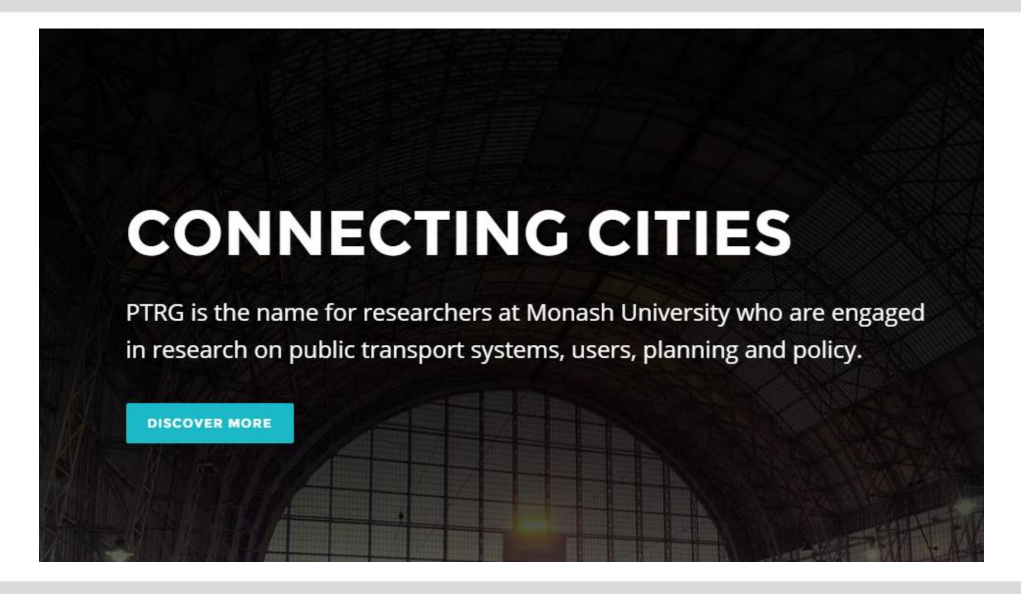
This presentation outlines the results of two major research programs aimed at progressing public transport priority in Australasian and International Cities...

- The aim is to focus the workshop on the 'real problem' we have in cities:
 - we cannot implement priority because its too politically difficult to get the decisions to be made to do that;
 - we are constrained by not harming the private car (roadspace or parking) because its politically hard to do anything about that
 - The problem is not technical, technology or engineering;
 - its about the political context and how we address this to make progress





...this is the work of the Public Transport Research Group (PTRG) at Monash...





...PTRG has about 70 researchers and has had high international impact...



Prof Graham Currie Chair of Public Transport



Nicholas Fournier Research Fellow

27 PhD students

external experts



Dr Alexa Delbosc Senior Lecturer **DECRA Fellow**



Research Fellow



James Reynolds Katerina Pavkova Research Fellow



Wendy Walker Website Manager



Dr Mike Ma





Lecturer

International Awards

US Transportation Research Board Annual Meeting -Largest Transport Conference in the World (13,000 delegates)

- Best Paper in Public Transport (William M Millar Award)

World Conference on Transport Research

- Best research paper in Transport Policy 2016 **ARRB Transport Research**
 - Research Impact Award 2017

48 Masters Students; most in China

International Universities, and

52 Research associates across Monash

University (e.g. ITS, MADA, MUARC),

10+ final year civil engineering undergraduate research students per year



Dr Kun An Lecturer

World Review of Public Transport Research (2009-2013)

Heilig L and Vos S (2015) 'A Scientometric Analysis of Public Transport Research' Journal of Public Transportation Vol 18 No 2

Top 3rd world Universities in Public Transport Research





...PTRG runs the largest PhD research group in the world focusing on transit – 18 research programs...

1. TOD & Transit Laura Aston





3. Network Synchronisation Rejitha Ravindra



4. Shared
Mobility
Taru Jain





6. Tourism & Public Transport Victoria Radnell





8. Improving Gender Diversity in the Public Transport Workforce
Rachel Mence



9. Future Train Lisa Fu



10. Designing Urban Rail to Reduce Vandalism

Amy Killen



11. Bus & Tram Priority Implementation
James Reynolds



12. Simulating Bus & Tram Priority
Samithree Rajapaksha



13. Placemaking & Street Redesign Matthew Diemer



14. Passenger Falls in Trams
Luke Valenza



15. Transit Network Design Nora Estgfäller



16. Future
Bus
Sarah Roberts



17. The New Bus Rider Prudence Blake



18. Road Safety Impacts of Bus Safety Inspections
Jianrong Qiu





...integrated into industry...







METRO

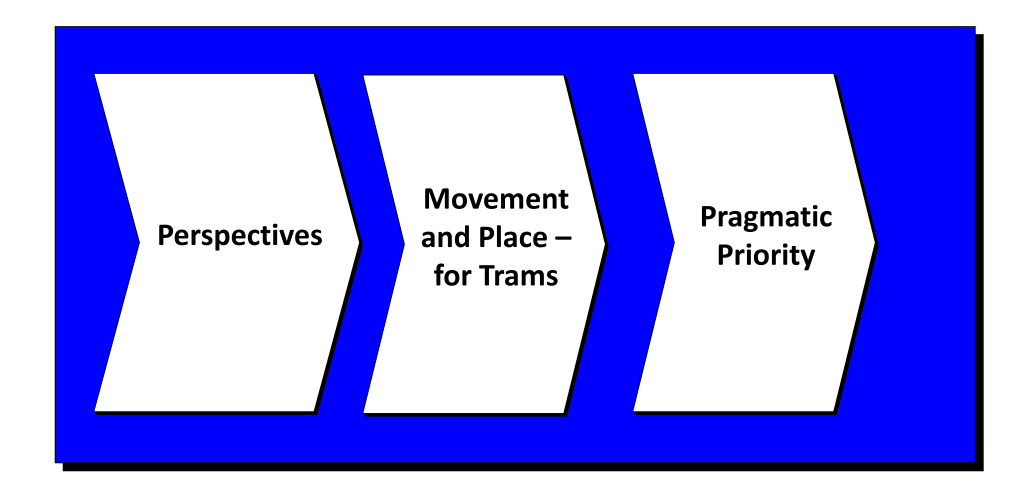
...including 2 projects im going to highlight today...







...and is structured as follows









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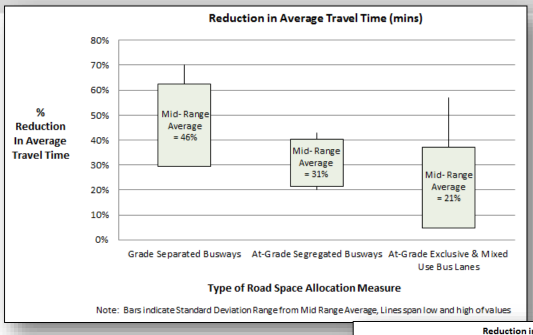
We all know PT is more efficient on roads due to people carrying ability

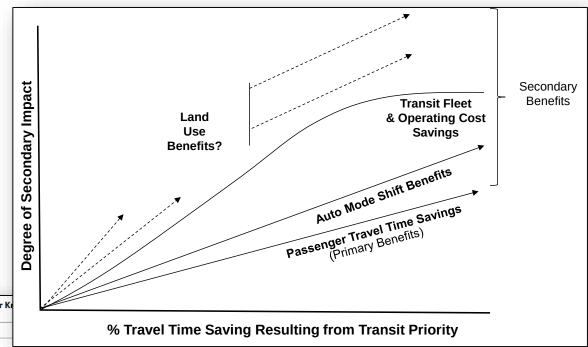




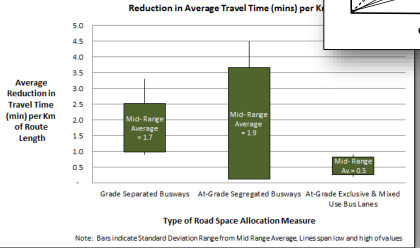


We know that substantial benefits will result from implementing priority...





Source: Goh and Currie (2013) Before and After Studies of the Operational Performance of Transit Priority Initiatives ITS Report Feb 2013



Source: Currie G and Sarvi M (2012) 'A New Model for the Secondary Benefits of Transit Priority' TRANSPORTATION RESEARCH RECORD No. 2276, Journal of the Transportation Research Board pp 63–71





..but very little gets implemented.













Questions of Governance: Rethinking the Study of Transportation Policy Transportation Research Part A Policy and Practice 101 · May 2017

"...there is a need to ... pay greater attention to context, politics, power, resources and legitimacy"

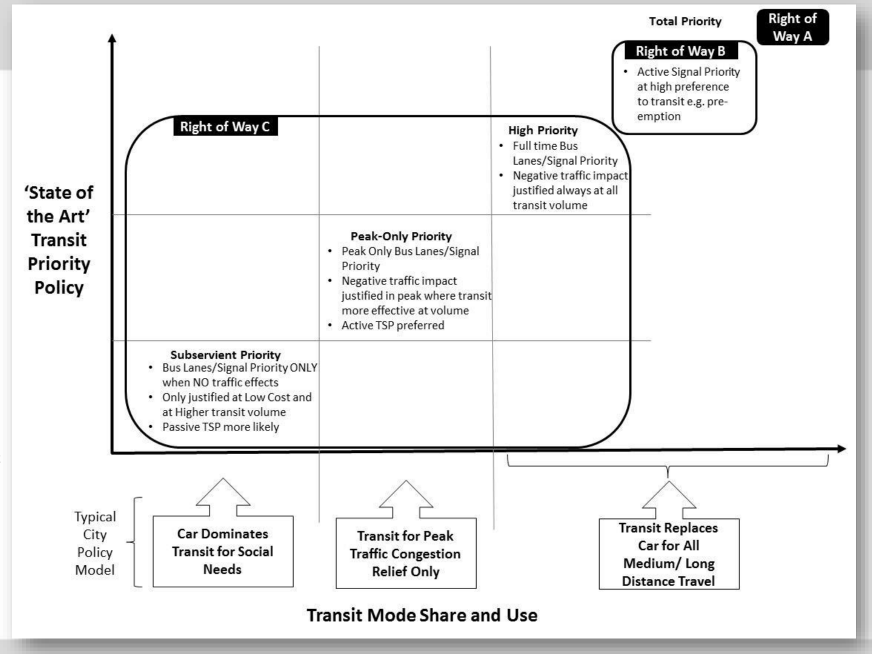
(Marsden and Reardon 2017)



.. WHY?

State of the Art – Priority Design

Source: Currie G (2016) 'Managing On-Road Public Transport in Traffic' in Bliemer M Mulley C and Moutou C Handbook on Transport and Urban Planning in the Developed World, Edward Elgar Publishing Ltd UK









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Topic 13 Matt Diemer – Placemaking and Trams

1. TOD & Transit Laura Aston



2. Big Data & **Visualisation** Homayoun Rafati



3. Network **Synchronisation** Rejitha Ravindra



4. Shared **Mobility** Taru Jain



5. Changing Travel Behaviour Laura McCarthy



6. Tourism & **Public Transport** Victoria Radnell



7. Reliability Engineering Approaches in **Best Practice Railways**

Maryam Nawaz



8. Improving Gender Diversity in the Public **Transport Workforce**

Rachel Mence



9. Future Train Lisa Fu



10. Designing Urban Rail to **Reduce Vandalism** Amy Killen



Tram Priority Samithree Rajapaksha



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16. Future Bus Sarah Roberts



17. The New Bus Rider

Prudence Blake



18. Road Safety Impacts of **Bus Safety Inspections**

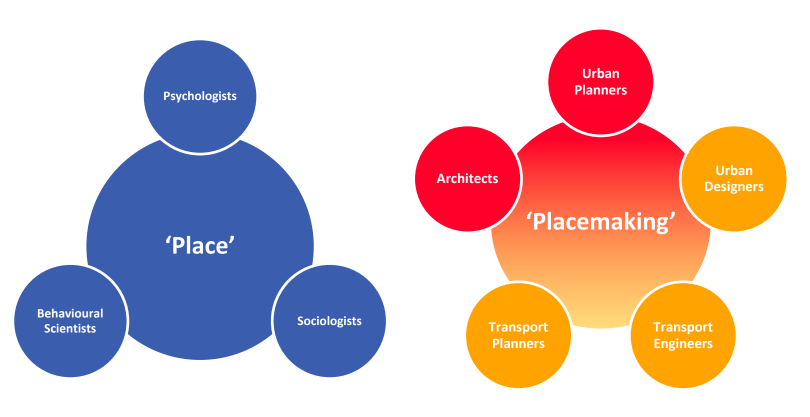
Jianrong Qiu





Yarra Trams need to modernise/retrofit most of inner Melbourne streets considering place as well as travel

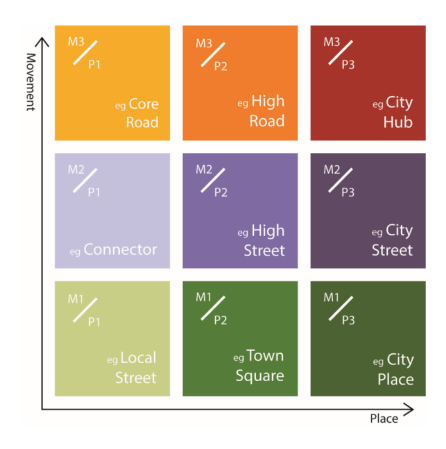






Research therefore adopted the Link (Movement) and Place framework to understand policy impacts

- Developed by Jones et al (2007) as 'Link & Place'
- Street segments classified by movement importance and place significance (i.e. M2 / P3)
- Grouped into categories of 'Street Types' based on placement along the matrix





Movement and Place categories were therefore defined...

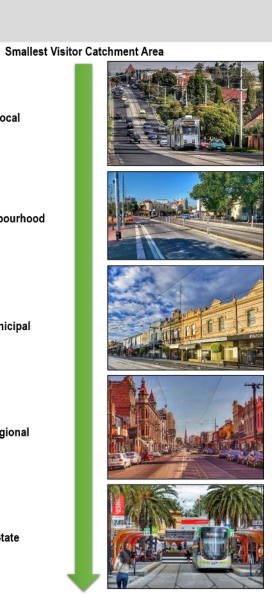
Strongest Separation Type

Weakest Separation Type M1 - No Separation Movement Classifications 1 M2 - Part-Time Separation LANE 6-30-10-00 MON-FRI M3 - Shared Separation M4 - Visible Separation M5 - Physical Separation





Classifications







P1 - Local

P2 - Neighbourhood

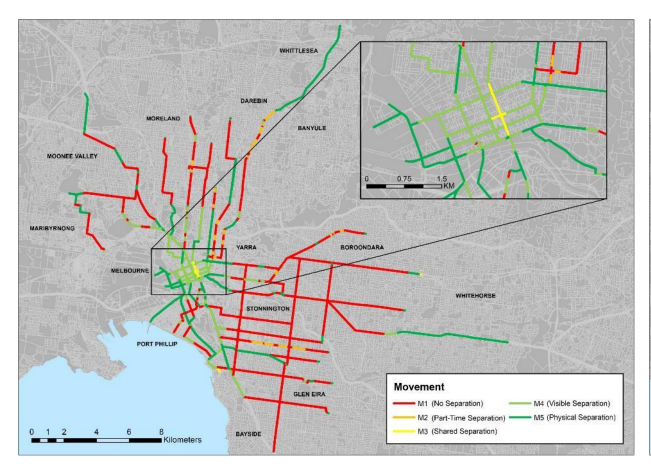
P3 - Municipal

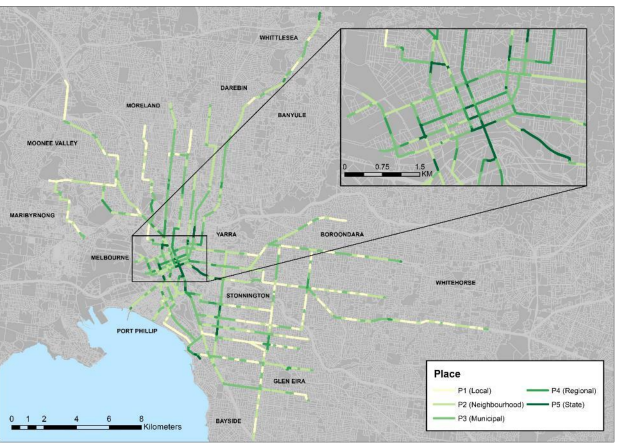
P4 - Regional

P5 - State

Largest Visitor Catchment Area

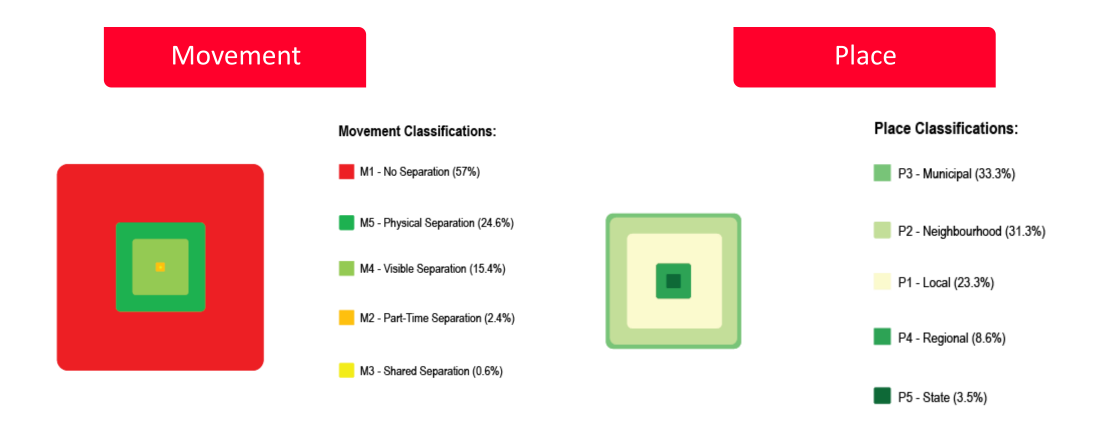
...and Tram links classified







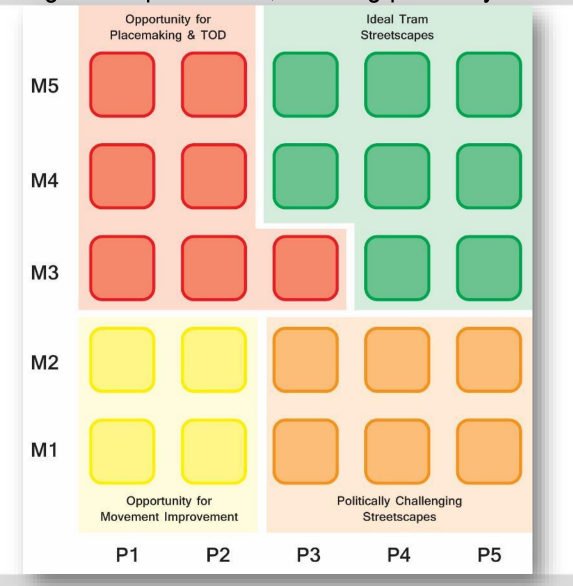
M1 No Separation movement and P3/P2 Municipal/Neighbourhood places dominate...

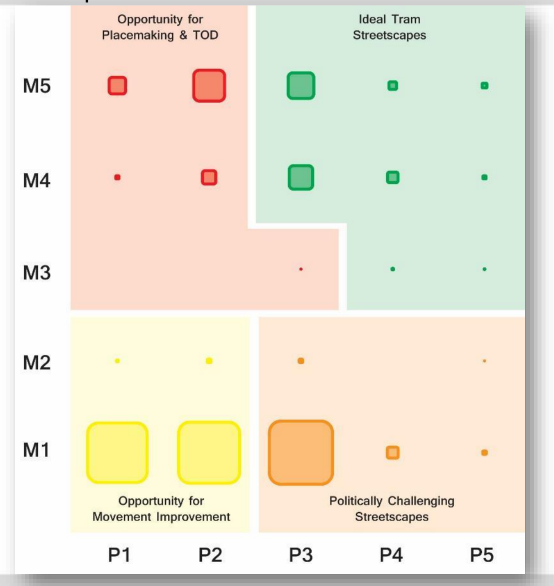






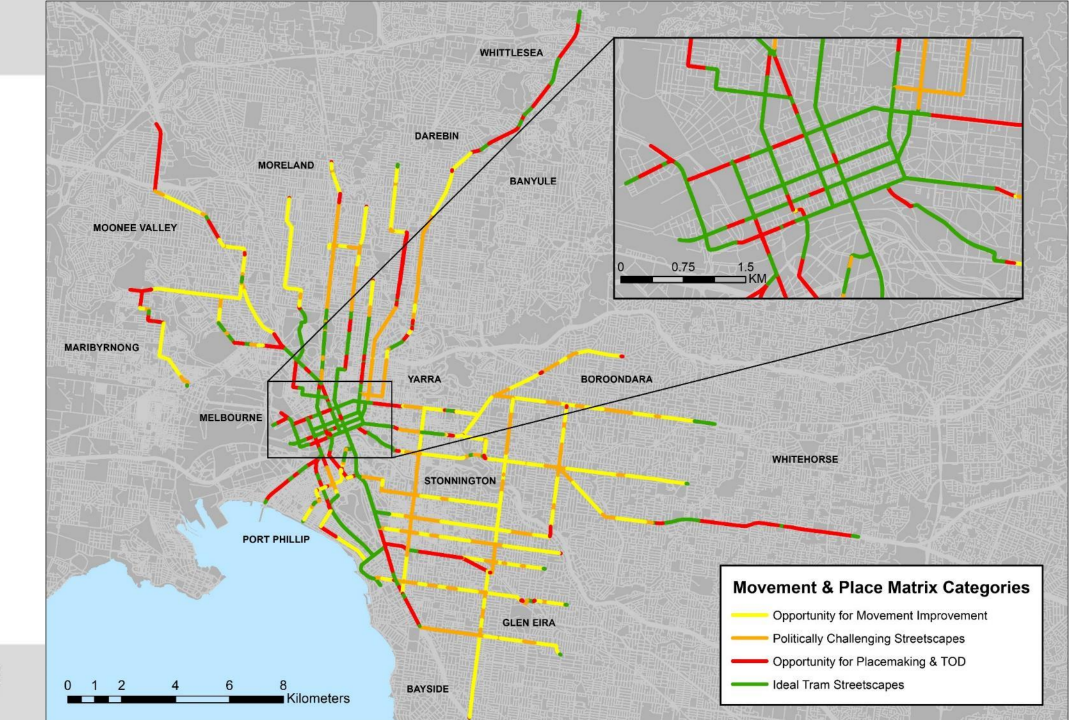
A M&P framework identified 4 categories of place type based on planning opportunities - Much room for targeted improvement, avoiding politically challenging streetscapes....







....here are where the opportunities are







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Topic 11. James Reynolds – Pragmatic Transit Priority

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9. Future

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Implementation

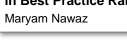
James Reynolds

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Why can London and Zurich have top quality priority, yet we cant?....



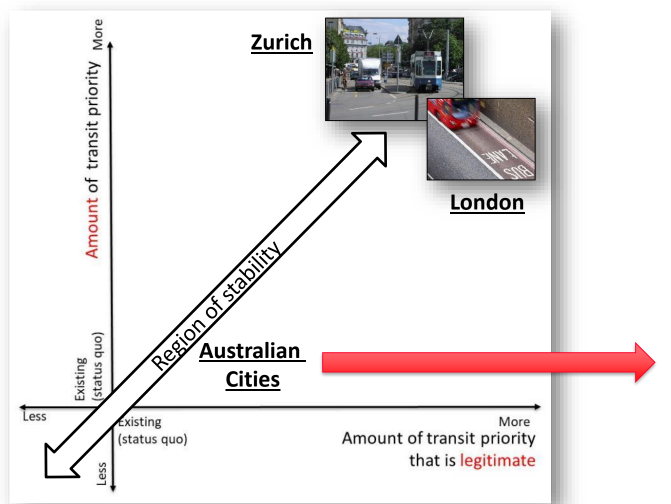






...because they have LEGITIMACY and we dont

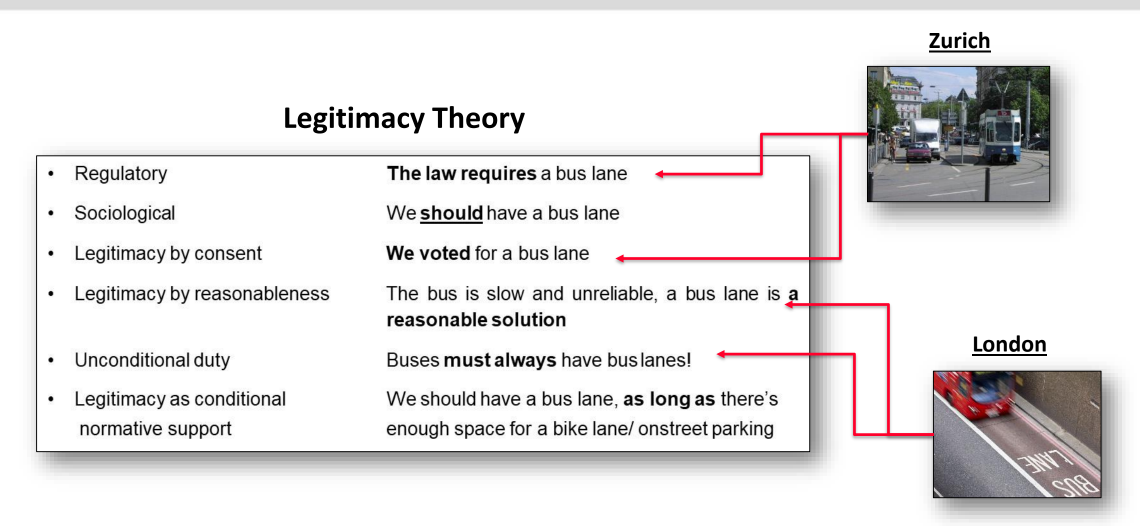
Legitimacy Framework







How did they get LEGITIMACY for Transit Priority? How can we get it?





- 1. Subservient priority
- 2. Grade separation
- 3. Bottom-up and incremental
- 4. trials and (b) pop-ups
- 5. Formal and rational enquiry processes

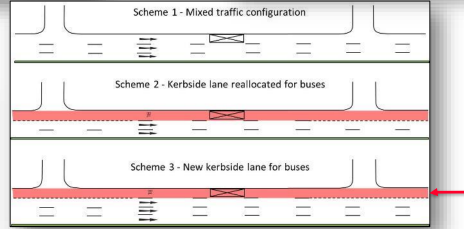
1. Subservient priority

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Source: Google Maps (2017)

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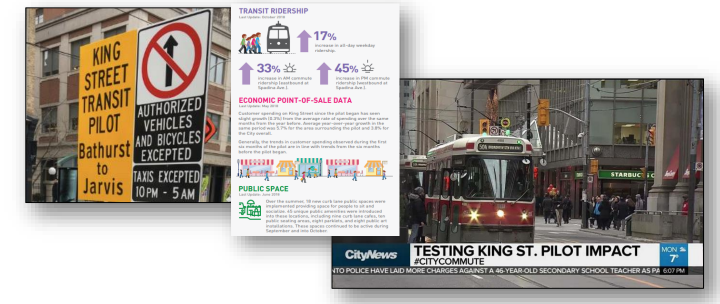


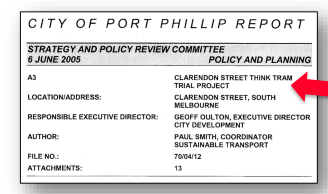




Trials and pop ups – removes risk because it can be withdrawn if there is any backlash

- 1. Subservient priority
- 2. Grade separation
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Source: Smith (2005)



Trials and pop ups – removes risk because it can be withdrawn if there is any backlash

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Boston Tests Faster Bus Service Simply By Laying Out Orange Cones

The same low-cost approach that cities have used to quickly reallocate street space to walking and biking can also be used to try out transit improvements.

By Angie Schmitt Dec 12, 2017 9 77



Tactical urbanism

ne using orange cones. Photo: Jacqueline Goddard

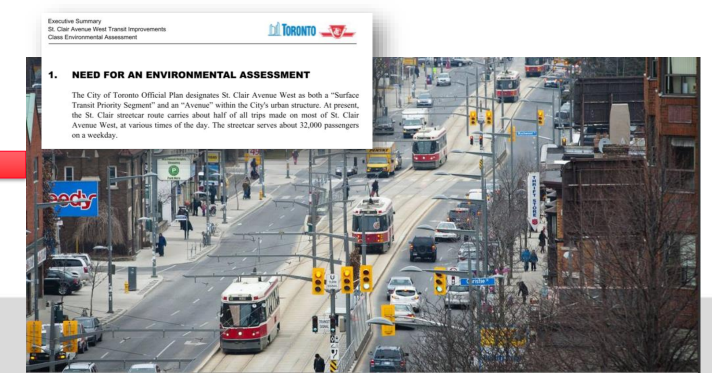


Formal & rational enquiry processes – air all points of view and make a rational decision (remove risk from the political process)

- 1. Subservient priority
- 2. Grade separation
- 3. Bottom-up and incremental
- 4. trials and (b) pop-ups
- 5. Formal and rational enquiry processes

Mediate, arbitrate or resolve issues & build **legitimacy**

- Transport study
- Environmental effects statement process
- Planning processes
- Independent study
- Public enquiry
- Plebiscite (Switzerland only)

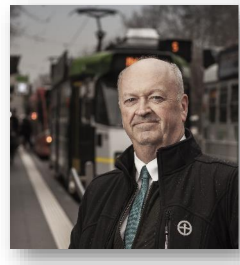




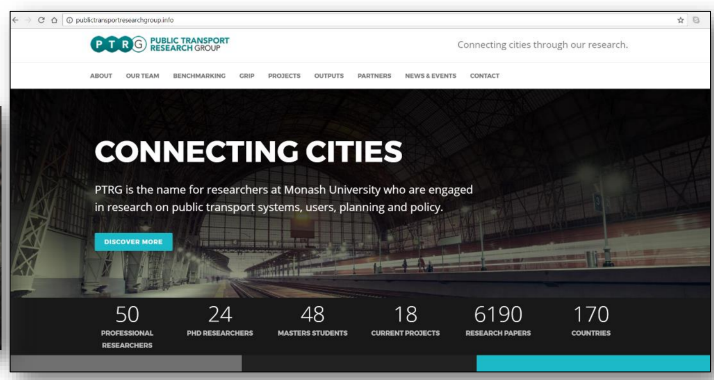
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