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*Published in:*  
Simulation Modelling Practice and Theory

*Link to article, DOI:*  
[10.1016/j.simpat.2021.102327](https://doi.org/10.1016/j.simpat.2021.102327)

*Publication date:*  
2021

*Document Version*  
Peer reviewed version

[Link back to DTU Orbit](#)

*Citation (APA):*  
Oh, S., Lentzakis, A. F., Seshadri, R., & Ben-Akiva, M. (2021). Impacts of Automated Mobility-on-Demand on traffic dynamics, energy and emissions: A case study of Singapore. *Simulation Modelling Practice and Theory*, 110, Article 102327. <https://doi.org/10.1016/j.simpat.2021.102327>

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## Journal Pre-proof

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PII: S1569-190X(21)00045-9  
DOI: <https://doi.org/10.1016/j.simpat.2021.102327>  
Reference: SIMPAT 102327

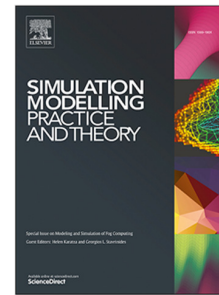
To appear in: *Simulation Modelling Practice and Theory*

Received date: 6 November 2020  
Revised date: 19 March 2021  
Accepted date: 26 March 2021

Please cite this article as: S. Oh, A.F. Lentzakis, R. Seshadri et al., Impacts of Automated Mobility-on-Demand on traffic dynamics, energy and emissions: A case study of Singapore, *Simulation Modelling Practice and Theory* (2021), doi: <https://doi.org/10.1016/j.simpat.2021.102327>.

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# Impacts of Automated Mobility-on-Demand on Traffic Dynamics, Energy and Emissions: A Case Study of Singapore

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## Abstract

Technological advancements have focused increasing attention on Automated Mobility-on-Demand (AMOD) as a promising solution that may improve future urban mobility. During the last decade, extensive research has been conducted on the design and evaluation of AMOD systems using simulation models. This paper adds to this growing body of literature by investigating the network impacts of AMOD through high-fidelity activity- and agent-based traffic simulation, including detailed models of AMOD fleet operations. Through scenario simulations of the entire island of Singapore, we explore network traffic dynamics by employing the concept of the Macroscopic Fundamental Diagram (MFD). Taking into account the spatial variability of density, we are able to capture the hysteresis loops, which inevitably form in a network of this size. Model estimation results at both the vehicle and passenger flow level are documented. Environmental impacts including energy and emissions are also discussed. Findings from the case study of Singapore suggest that the introduction of AMOD may bring about significant impacts on network performance in terms of increased VKT, additional travel delay and energy consumption, while reducing vehicle emissions, with respect to the baseline. Despite the increase in network congestion, production of passenger flows remains relatively unchanged.

*Keywords:* Automated Mobility-on-Demand (AMOD), Agent-based Simulation, Macroscopic Fundamental Diagram (MFD), Multimodality

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## 1. Introduction

Recent technological advancements are changing the way we view urban mobility systems and are set to bring about a host of opportunities to improve mobility, accessibility, and livability. This is evident from the advent of transportation networking companies (TNC) and ride-sourcing services, hereafter termed Mobility-on-Demand (MOD). TNCs are rapidly embracing new business models of shared mobility, on-demand ride-hailing and seamless multimodality, by employing a multi-sided business platform which attracts both drivers and customers (passengers). App-based MOD services have become an entrenched mobility option penetrating 7-8% of the market, generating 44 billion USD of worldwide revenue

10 in 2017 (OECD, 2018), and are projected to reach a market penetration rate of 13% with  
11 double the revenue within five years (Statista, 2017). The main factors to which the large  
12 adoption rates can be attributed are respondents' satisfaction with low waiting and travel  
13 times, ease-of-use, and the convenience of smartphone-based services (Rayle et al., 2016).

14 The potential of integrating autonomous vehicle (AV) technology and ride-sourcing plat-  
15 forms, as part of AV-based on-demand shared-ride services, hereafter termed Automated  
16 Mobility-on-Demand (AMOD), has been well recognized by major technology companies.  
17 Significant progress has been made in AV technology itself by the traditional automotive  
18 industry as well as the emerging AV software platform companies, including Nvidia Drive  
19 AGX, Aptiv (formerly Delphi Connection Systems), Waymo (formerly Google Self Driving  
20 Car project). Technology companies have been running trials on AV-based mobility services,  
21 e.g., Waymo has accumulated more than 10 million miles of on-road testing from 2009 to  
22 2018. Some major players are contributing to the realization of AMOD services by enter-  
23 ing into partnerships with traditional car-makers and TNCs, e.g. the Early Ride Program  
24 by Waymo with self-driving Chrysler cars in Phoenix, the first commercial service by Aptiv  
25 which takes advantage of the ride-hailing network of Lyft with an autonomous fleet of BMW  
26 cars in Las Vegas.

27 Recent market research (Jadhav, 2018) projects the growth of the global autonomous  
28 mobility market to increase from 5 billion USD (in 2019) to 556 billion USD (in 2026) with  
29 foreseeable benefits including improved safety (given the fact that 94% of accidents are caused  
30 by human factors), higher transportation network throughput, improved efficiency (with cen-  
31 tralized fleet operation), more affordable services (due to competitive cost structures), as well  
32 as other long-term benefits on urbanization. However, these benefits are as of yet far from  
33 guaranteed, because of economic and social barriers (Fagnant and Kockelman (2015)), large  
34 uncertainty on the cost and pricing of AMOD (Bösch et al. (2018)), and potential adverse  
35 effects of AMOD on existing transportation systems, such as induced demand, cannibaliza-  
36 tion of transit, congestion, increased Vehicle-Kilometers-Traveled (VKT), and empty trips  
37 involving dead heading (Simoni et al. (2019); Hörl et al. (2019); Zhang et al. (2018)), as  
38 has already been observed with MOD services (Laris). For this reason, a recent white paper  
39 (Katherine Kortum, 2018) also points out the importance of studying the design of AMOD  
40 systems (involving fleet management and operation, supply of infrastructure for charging and  
41 parking) and their impacts on transportation (including system capacity, VKT, transit, travel  
42 behavior and land use patterns). Regarding future challenges, the standing committee on  
43 traffic flow theory and characteristics (TFTC) suggests specific directions over four primary  
44 areas: simulation, connected and automated vehicle technologies, network-wide modeling,  
45 and multimodality (Ahn et al. (2019)).

46 In this respect, this paper studies the potential network impacts of AMOD using an agent-  
47 and activity-based traffic simulation platform. Demand is modeled using an activity-based  
48 model system (ABM), that draws on stated preferences data from a smartphone-based survey  
49 in Singapore. Supply is modeled using an on-demand mobility service controller (that repli-  
50 cates the operations of MOD/AMOD fleets involving assignment and rebalancing of service  
51 vehicles) integrated within a mesoscopic multimodal network simulator. Interactions between  
52 demand and supply are explicitly modeled. Through scenario simulations of the entire net-  
53 work of Singapore, we contribute to the literature on AMOD, by employing network-wide  
54 Macroscopic Fundamental Diagrams (hereafter termed as MFDs) to explore congestion pat-

55 terns over the entire network. In order to examine the impact of introducing AMOD services  
56 on existing multimodal networks, we take inspiration from past literature on generalization  
57 (e.g. Ramezani et al. (2015)) and extension of the MFD concept (e.g. Geroliminis et al.  
58 (2014)).

## 59 2. Past Research

### 60 2.1. AMOD System Design and Evaluation

61 Extensive research, employing simulation-based optimization methods, has endeavoured  
62 to analyze the impact of AMOD services on transportation networks. Initial studies examined  
63 the potential of AMOD services using queuing theory and network models. Spieser et al.  
64 (2014) estimated the AMOD fleet size required to serve all existing private vehicle trips  
65 in Singapore and concluded that fewer vehicles are required to serve existing demand with  
66 reasonable waiting times. Along similar lines, Burns et al. (2015) analyzed travel patterns,  
67 cost estimates, and vehicle requirements for different network configurations corresponding  
68 to mid-sized, low-density, and densely-populated urban areas.

69 Researchers have also addressed the deployment and operations of on-demand services  
70 and proposed novel vehicle assignment and rebalancing strategies to efficiently deal with  
71 spatio-temporal variations in demand. Linear and integer programming approaches were  
72 utilized for the minimization of vehicle rebalancing while maintaining vehicle availability over  
73 the network (Pavone et al. (2011), Zhang and Pavone (2016)). Similarly, Zachariah et al.  
74 (2014) solved a rebalancing assignment problem of AV taxis in New Jersey by minimizing  
75 the number of empty vehicles on the network. Researchers have also proposed solutions  
76 to the fleet sizing problem using the concept of shareability networks and –using the New  
77 York taxicab dataset– have shown a significant reduction in the cumulative trip length (Santi  
78 et al. (2014)) and required fleet size to accommodate existing demand (Alonso-Mora et al.  
79 (2017); Vazifeh et al. (2018)). Hyland and Mahmassani (2018) employed an agent-based  
80 simulation, which uses a mathematical programming solver to compare a variety of heuristic  
81 and optimization-based assignments in grid networks. Presenting a case study with Chicago  
82 taxi demand data, they suggest that ‘sophisticated’ assignment algorithms are able to serve  
83 more incoming requests with limited fleet size and result in fewer empty vehicles within the  
84 fleet.

85 Regarding the effects of AMOD services, Martinez and Viegas (2017), using agent-based  
86 simulations, reported the potential reduction of vehicle population, travel volume, and park-  
87 ing spaces and increased fleet mileage in Lisbon, Portugal. Similar findings have also been  
88 reported in Fagnant and Kockelman (2014), who examined AMOD service impacts with a  
89 portion of existing trips (taken from NHTS, 2009) in a synthetic city similar to Austin, Texas.  
90 Their results showed that shared AVs (hereafter termed as SAVs) can fulfill the vehicle needs  
91 of nearly 12 privately owned cars, serve 31 to 41 requests per day, and reduce the required  
92 parking spaces by 11 per service vehicle. However, these studies fail to capture network  
93 congestion effects, as well as the interactions between demand and supply.

94 Recent studies have addressed the aforementioned shortcomings using agent-based traffic  
95 simulations. Boesch et al. (2016) determined the fleet sizes required to satisfy different  
96 levels of demand in the greater Zurich area, Switzerland, using the multi-agent transport  
97 simulation software MATSim (Horni et al. (2016)) and reported that a significant reduction

98 in the vehicle population can be achieved when introducing an AMOD service (that can fulfill  
 99 requests within a waiting time of 10 minutes, similar to previous literature). Bischoff and  
 100 Maciejewski (2016) obtained similar results on the replacement of private trips, for the city of  
 101 Berlin, by solving the dynamic vehicle routing problem (DVRP) with MATSim. Maciejewski  
 102 and Bischoff (2016) investigated congestion effects of AV taxis with travel time and delay  
 103 ratios for scaled-down scenarios over different settings (of replacement rates, fleet sizes, and  
 104 road capacity levels) and suggested that large fleets may aggravate congestion because of  
 105 unoccupied trips, assuming there is no road capacity improvement by automation. Further,  
 106 simulation scenarios of Zurich from Hörl et al. (2019) tested different AMOD fleet operational  
 107 policies using the daily travel patterns extracted from a synthetic Swiss population (which  
 108 generated around 360k trips for AMOD). The study reported that –using a feedforward  
 109 fluidic rebalancing algorithm– a fleet size of 7,000 vehicles was able to serve 90% of requests  
 110 within 5 minutes, and further examined the cost implications of AMOD services based on  
 111 Bösch et al. (2018). From a recent case study (Segui-Gasco et al. (2019)) in Greenwich,  
 112 London, UK, the authors integrated a fleet simulation software called IMSim to MATSim  
 113 in order to evaluate different configurations of vehicle specifications, fleet sizes, parking and  
 114 charging infrastructure and service criteria from traveler, operator, and city’s perspectives.  
 115 The authors indicated the negative effects of AMOD, whereby AMOD fleet vehicles come  
 116 to have additional travel distances, which may result in added congestion, thus emphasizing  
 117 the need for future research to conduct more detailed investigations. In order to explicitly  
 118 consider demand-supply interactions, Azevedo et al. (2016) analyzed the sensitivity of AMOD  
 119 supply (i.e. fleet sizes, parking configurations) on travel behavior (i.e. mode shares, routes,  
 120 and destination choices), and more recently, Basu et al. (2018) investigated the potential  
 121 of AMOD services to substitute mass transit, using an agent- and activity-based simulation  
 122 platform.

123 Despite the growing body of literature on AMOD systems, several limitations remain:

- 124 (i) Simplified abstraction of the urban network including grid type networks (Fagnant and  
 125 Kockelman (2014)), Euclidean planes (Spieser et al. (2014)), quasi-dynamic grid-based  
 126 networks (Zhang and Pavone (2015); Martinez and Viegas (2017); Fagnant and Kockel-  
 127 elman (2018)), synthetic grids (Hyland and Mahmassani (2018)), prototypical cities  
 128 (Basu et al. (2018))
- 129 (ii) Coarse-grained simulation models where approximations are made that employ static  
 130 travel times without using detailed models of network congestion (Spieser et al. (2014);  
 131 Alonso-Mora et al. (2017); Fagnant and Kockelman (2018); Farhan and Chen (2018);  
 132 Chen et al. (2016); Burns et al. (2015); Zhang and Pavone (2016); Boesch et al. (2016))
- 133 (iii) Substituting a proportion of existing private trips with AMOD and limited modeling  
 134 of behavioral preferences towards AMOD (Burns et al. (2015); Boesch et al. (2016);  
 135 Zhang and Pavone (2016); Maciejewski and Bischoff (2016); Bischoff and Maciejewski  
 136 (2016); Hörl et al. (2019)).

137 To overcome these limitations, recent studies have started to integrate on-demand service  
 138 simulators with a traffic simulator (i.e. Segui-Gasco et al. (2019); Oh et al. (2020b,a)) to  
 139 capture future impacts of AMOD on demand and supply. However, an analysis of network  
 140 traffic dynamics has, to the best of our knowledge, not been conducted on large-scale urban

141 networks, and consequently, the understanding of the network effects of AMOD still warrants  
142 investigation.

## 143 *2.2. Network-wide Traffic Modeling*

144 A recent trend for capturing congestion patterns of urban areas is modeling and ana-  
145 lyzing network traffic dynamics at the urban-scale, utilizing the MFD concept. In the past  
146 decade, the spatial scale of traffic modeling has been extended to the network level, whereby  
147 aggregated traffic dynamics are described collectively over the urban area. Initial studies on  
148 macroscopic relationships dating back to the 1960s, determined the optimum density nec-  
149 essary for sustaining maximum flow rate in a given area (Smeed (1967); Godfrey (1969)).  
150 Following that, Herman and Prigogine (1979) proposed a two-fluid model that models the  
151 relationship between average vehicular speed and density, later verified by simulation (Mah-  
152 massani et al. (1987)). The concept of the MFD was formalized by assuming a homogeneous  
153 congestion distribution over an urban area (Daganzo (2007)) and empirically evidenced by  
154 the well-defined macroscopic relationship between network production (i.e. average flow, trip  
155 completion rate) and accumulation (average density, total vehicles on the network), in a study  
156 of Yokohama, Japan (Geroliminis and Daganzo (2008)). The existence of MFDs have since  
157 been verified and reproduced for other cities all over the world: Toulouse, France (Buisson  
158 and Ladier (2009)), Zurich, Switzerland (Ambühl et al. (2017); Loder et al. (2017)), Rome,  
159 Italy (Bazzani et al. (2011)), Sendai, Japan (WADA et al. (2015)), Shenzhen, China (Ji et al.  
160 (2014)), Brisbane, Australia (Tsubota et al. (2014)), Minnesota, USA (Geroliminis and Sun  
161 (2011)), Amsterdam, Netherlands (Knoop and Hoogendoorn (2013)), Lyon, France (Mariotte  
162 (2018)).

163 The MFD concept has been employed in the implementation of large-scale traffic con-  
164 trol measures by reducing vehicle accumulation to its critical level so as to mitigate overall  
165 congestion. It includes perimeter control, whereby metering of the number of vehicles into  
166 a specific “protected” region takes place (Daganzo (2007); Haddad and Geroliminis (2012);  
167 Haddad et al. (2013); Keyvan-Ekbatani et al. (2012); Ramezani et al. (2015); Geroliminis  
168 et al. (2012); Kouvelas et al. (2017); Kim et al. (2018)), pricing affecting travel behavior  
169 on mode and destination choice (Geroliminis and Levinson (2009); Gonzales and Daganzo  
170 (2012); Zheng et al. (2012); Simoni et al. (2015); Zheng and Geroliminis (2016)), route  
171 guidance (Yildirimoglu et al. (2015); Lentzakis et al. (2018)), space allocation (Zheng and  
172 Geroliminis (2013)), and parking (Leclercq et al. (2017)).

173 To estimate the MFD, researchers have utilized both analytical and experimental ap-  
174 proaches. Daganzo and Geroliminis (2008) analytically presented the ‘cuts method’ based  
175 on variational theory by determining the different upper bounds on the MFD plane. Later,  
176 Leclercq and Geroliminis (2013) utilized this approach in estimating the MFD in simple  
177 networks with different routes, and Laval and Castrillón (2015) proposed a stochastic ap-  
178 proximation method to estimate the MFD of an urban corridor based on variational theory.  
179 Studies employing experimental approaches estimated the flow and density with sensor data  
180 observed based on Eulerian (Shoufeng et al. (2013)) and Lagrangian (Nagle and Gayah (2013))  
181 approaches. Readers can refer to Leclercq et al. (2014) for more details.

182 The shape of MFDs can be affected by several factors including network supply (e.g.  
183 geometric features, signal timings, road capacity, heterogeneity of congestion) and demand  
184 (e.g. route choice, detouring, OD flows). Buisson and Ladier (2009) attributed the loop-like

185 hysteresis shape of the MFD to the local heterogeneity of sensor distribution over the net-  
186 work, network composition involving road types and spatial distribution of demand and local  
187 congestion, and were the first to relax the homogeneity conditions of the MFD described in  
188 earlier studies (Geroliminis and Daganzo (2008); Geroliminis et al. (2007)). This hystere-  
189 sis phenomenon has been repeatedly observed or reproduced from further studies on both  
190 empirical data and simulation data (Mazlounian et al. (2010); Gayah and Daganzo (2011),  
191 Daganzo et al. (2011), Geroliminis and Sun (2011), Mahmassani et al. (2013), Mühlich et al.  
192 (2014), Saeedmanesh and Geroliminis (2015)) showing different average flow rates during the  
193 onset and dissipation of congestion. In addition, the degree of spatial variation of network  
194 occupancy has been used to explain the size of hysteresis (Saberri and Mahmassani (2012);  
195 Saberri et al. (2014)). To incorporate the spatial variation into the MFD modeling framework,  
196 Knoop et al. (2015) generalized the MFD (GMFD), describing the relation between average  
197 flow with average density and density heterogeneity. The authors explained the occurrence  
198 of hysteresis as a result of nucleation effects and demonstrated the performance loss due  
199 to spatial heterogeneity. Knoop and Hoogendoorn (2013) predicted network production by  
200 formulating the GMFD with both non-parametrized and parameterized forms. Ramezani  
201 et al. (2015) also integrated the dynamics of heterogeneity into the aggregated model for  
202 subregion-based MFDs and their perimeter control.

203 The effect of route choice behavior on the scatter of MFD has been explored by many  
204 studies (Yildirimoglu et al. (2015); Leclercq and Geroliminis (2013); Gayah and Daganzo  
205 (2011); Gayah et al. (2014)). Leclercq and Geroliminis (2013) posited that the scatter of MFD  
206 is affected by route choices and (uneven/inconsistent) distribution of congestion. Gayah and  
207 Daganzo (2011) showed in simulations that hysteresis loops can be reduced in size through  
208 adaptive route choice with respect to congestion. Also, demand patterns (derived from route  
209 choice) have been identified as a factor leading to bifurcation at the high density part of MFD  
210 (Leclercq et al. (2015); Shim et al. (2019)) and network instability (Daganzo et al. (2011);  
211 Mahmassani et al. (2013)).

212 Recent studies have extended the MFD into three dimensions to explain the passenger and  
213 vehicle flow in multimodal networks. One notable study by Geroliminis et al. (2014) suggests  
214 a three-dimensional MFD capturing the performance of bi-modal networks by relating the  
215 accumulation of cars and buses with the vehicle and passenger flow, which they call 3D-vMFD,  
216 3D-pMFD respectively. Ampountolas et al. (2017) proposed a solution to the perimeter  
217 control problem by controlling the vehicle composition of bi-modal traffic. Loder et al. (2017)  
218 was able to derive 3D-MFDs using data from loop detectors and public transit in the city  
219 of Zurich. The authors estimated the 3D model using a linear relationship between vehicle  
220 density and speed for each mode and measured the effect of vehicle accumulation on the speed  
221 of cars and buses. These studies suggested negative marginal effects for additional vehicles  
222 (higher for bus than car) on network speed. Paipuri and Leclercq (2020) simulated three  
223 different MFD-based models (accumulation-, trip- and delay accumulation-based approach)  
224 over different traffic states considering the 3D-MFD concept for a grid network with dedicated  
225 bus lanes. The authors highlighted the importance of segregated 3D-MFDs to accurately  
226 resolve traffic dynamics.

227 In summary, extensive research has been conducted in regard to both AMOD system  
228 design and the modeling of network-wide traffic. However, despite the extensive literature,  
229 the network impact of AMOD services, with respect to congestion, still warrants further



230 investigation, particularly in large-scale urban networks. This paper attempts to fill the gap  
 231 between these two areas by explicitly investigating network-wide congestion effects from the  
 232 MFD perspective through a high-fidelity agent-based traffic simulation platform. Following  
 233 this section, Section 3 presents the agent-based simulation framework and the formulation of  
 234 the MFD for the simulation scenarios described in Section 4. Then, in Section 5 we analyze  
 235 and estimate the network-wide MFD (Section 5.1), followed by, Section 5.2, which discusses  
 236 the impacts of congestion from the standpoint of traveler, operator, and planner. Finally,  
 237 Section 6 presents conclusions, as well as future research directions.

### 238 3. Methodology

#### 239 3.1. Simulation Framework

240 We utilize the high-fidelity activity- and agent-based simulation platform (*SimMobility*  
 241 (Adnan et al. (2016))) to model daily network-wide trips, for all agents in an urban area.  
 242 *SimMobility* is comprised of three primary components operating at different temporal scales,  
 243 the Short-term, Mid-term and Long-term. In this study, we will primarily make use of  
 244 *SimMobility Mid-term* (Lu et al. (2015)), which models daily activity and travel demand and  
 245 simulates multimodal network performance at a mesoscopic level. The Mid-term is composed  
 246 of three modules, the *Pre-day*, *Within-day*, and *Supply*, as shown in Figure 1.

247 The *Pre-day* module is a system of hierarchical discrete choice models (logit and nested-  
 248 logit) and simulates the daily activity patterns of individuals through an activity-based model  
 249 system (*ABM*) (Ben-Akiva et al., 1996). The pre-day model system consists of three levels:

- 250 • The day pattern level generates a list of tours and availability of intermediate stops for  
 251 each activity type (work, education, shopping, and others).
- 252 • The tour level describes the details for each tour including destination, travel mode,  
 253 time of day (arrival time and departure time) and occurrence of work-based sub-tours.
- 254 • The intermediate stop level generates the intermediate stops for each tour and predicts  
 255 the details of the secondary activities (including destination, mode, etc).

256 The *Pre-day* model system provides the daily activity schedule (*DAS*) – a detailed de-  
 257 scription of individual activity and mobility patterns, including arrival/departure time, des-  
 258 tination (at zonal level), and travel mode for each trip/tour. Interested readers can find more  
 259 details of the *Pre-day* model in Siyu (2015).

260 At the *Within-day* level, the pre-day activity schedule is transformed into actions by per-  
 261 forming departure time choice, route choice and within-day re-scheduling of individual trips  
 262 (Ben-Akiva, 2010). Following this, the *Supply* module simulates network dynamics using  
 263 macroscopic traffic flow relationships (speed-density models) combined with deterministic  
 264 queuing models, as well as public transit operations through bus and rail controllers that  
 265 dispatch vehicles (frequency/headway-based operation), monitor the vehicle occupancy, and  
 266 determine the dwell time at stops/stations. The *Supply* model also includes a *Smart Mobility*  
 267 *Service (SMS) controller* that replicates the operations of an on-demand ride-sharing mobil-  
 268 ity service (Basu et al. (2018)). For trips that require on-demand services (MOD, AMOD),  
 269 the agent (passenger) sends a ride request to the controller with pertinent details, including

270 service type (single, shared), and origin/destination for Pick-Up/Drop-Off (PUDO). Subse-  
 271 quently, the controller accommodates the client's request by assigning and dispatching the  
 272 service vehicle from the available vehicle list in the fleet which satisfies constraints on:

- 273 (i) new passenger's minimum waiting time ( $wt_{min}$ )  
 274 (ii) existing passenger's additional travel time due to detours ( $tt_{ad}$ )  
 275 (iii) the number of seats available in the service vehicle ( $C_v$ ).

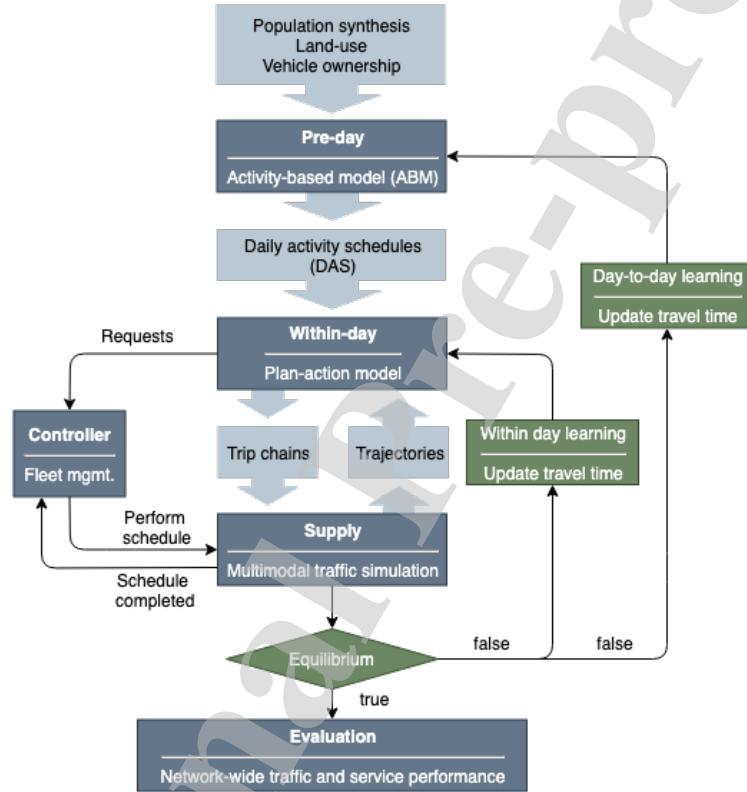


Figure 1: Simulation Framework

276 When idle, vehicles are directed to i) cruise within a specific area (i.e. high demand zone)  
 277 or ii) drive to a parking location (i.e. the nearest available) until the controller finds a new  
 278 request to assign to the vehicle.

279 In order to ensure equilibrium (or consistency) between demand and supply, after running  
 280 the *Supply* simulation for a given scenario, we iteratively adjust the travel time tables (com-  
 281 prising of link travel times and public transit waiting times). The objective of the within-day  
 282 learning process is to achieve equilibrium with regard to route choice decisions. Specifically,  
 283 we compute the travel time in iteration  $i+1$  ( $t_{i+1}$ ) as a weighted sum of the current travel time  
 284 from the supply simulation ( $t_S$ ) and travel time in iteration  $i$  ( $t_i$ ):  $t_{i+1} = t_i * w + t_S * (1 - w)$ ,  
 285 where  $w$  is a parameter. This process is repeated until the travel times in successive iter-  
 286 erations ( $t_{i+1}, t_i$ ) converge. Similarly, the day-to-day learning process enables the *Pre-day*

287 model system to adjust the individual activity schedules with updated travel times (includ-  
 288 ing zone-to-zone travel-times, waiting times for public transit and waiting times for MOD  
 289 and AMOD services). This process allows for the re-evaluation of accessibility, using agents'  
 290 actual travel-times, experienced during the *Supply* simulation and arrive at a 'day-to-day'  
 291 equilibrium.

### 292 3.2. Network Performance

293 As noted previously, the multimodal *Supply* simulation provides detailed information of in-  
 294 dividual agent and service vehicle trajectories. Travel trajectories contain information about  
 295 the departure/arrival time at origin/destination, travel distance, and travel mode of each  
 296 individual agent. Service vehicle trajectories contain information regarding schedule items  
 297 performed by each service vehicle and their status in each time interval. These trajectories  
 298 allow us to estimate network-wide traffic measures.

299 Network performance of each scenario is evaluated using suitable macroscopic variables,  
 300 as detailed subsequently. Density is measured at the segment level ( $k_n$  for segment  $n$ ) across  
 301 the network and vehicle accumulation ( $\mathcal{A}_V$ , unit: veh; note that the subscript  $V$  denotes  
 302 vehicles and  $P$  denotes passengers) is given by :

$$\mathcal{A}_V = \frac{\sum_{n=1}^{N_s} k_n \cdot l_n}{\sum_{n=1}^{N_s} l_n} \cdot L_N \quad (1)$$

303 Where,  $l_n$  is the length of segment  $n$ ;  $L_N$  is the total network length.  $N_s$  represents the  
 304 number of segments equipped with sensors and is a subset of the total number of segments  
 305  $N$ . While  $N_s$  would be useful from a practical implementation perspective, in this paper,  
 306 data from all links are made available to us ( $N_s = N$ ). The resulting accumulation may also  
 307 be expressed as the sum of accumulations of each mode (at the vehicle level):

$$\mathcal{A}_V = \sum_{v \in \mathcal{V}} \mathcal{A}_v \quad (2)$$

308 Where,  $\mathcal{V}$  denotes the set of road-based modes. Also note that the spatial density variabil-  
 309 ity ( $\gamma$ , unit: veh/km) is measured using the standard deviation of segment density ( $k_n$ ) as in  
 310 Eq. 6. Vehicle production ( $\mathcal{P}_V$ , unit: veh-km/hr) represents the total travel distance ( $VKT$ )  
 311 driven by vehicles per unit time which can be quantified using the flow at each segment  $q_n$ :

$$\mathcal{P}_V = \frac{\sum_{n=1}^{N_s} q_n \cdot l_n}{\sum_{n=1}^{N_s} l_n} \cdot L_N \quad (3)$$

312 As noted previously, the travel trajectories capture detailed information of the mobility  
 313 pattern of each individual vehicle/passenger including departure time, origin/destination,  
 314 activity details (type and duration), travel (waiting) times, and average trip distances ( $TD_V$ ,  
 315  $TD_P$ ). Information is also available for respective trip completion rates ( $TC_V$  and  $TC_P$ ,  
 316 unit: trips/hr) that provide the number of completed trips per unit time. The production of  
 317 passenger flow ( $\mathcal{P}_P$ ) is thus estimated using the trip completion rate ( $TC_P$ ) and average trip  
 318 distance ( $TD_P$ ) at the passenger level as,

$$\mathcal{P}_P = \sum_{p \in P} TC_p \cdot TD_p \quad (4)$$

319 Where,  $\mathcal{P}$  denotes the set of all passenger modes. Equation 4 allows us to accurately  
 320 measure production of passenger flow without the need to use average passenger occupancy  
 321 as is typically done (Geroliminis et al. (2014); Ampountolas et al. (2017); Loder et al. (2017)).  
 322 The number of travelers in the simulation (captured at each time interval over the entire net-  
 323 work) represents the passenger accumulation ( $\mathcal{A}_P$ ). Modes at the vehicle ( $V$ ) and passenger  
 324 level ( $P$ ) are summarized in Table 3 in Section 5.1.

325 With this background, the MFD expresses the network production ( $\mathcal{P}$ ) as a function  
 326 of accumulation ( $\mathcal{A}$ ) and congestion heterogeneity ( $\gamma$ ) as in the literature (i.e. Knop and  
 327 Hoogendoorn (2013); Ramezani et al. (2015)),

$$\mathcal{P} = f(\mathcal{A}, \gamma) \quad (5)$$

328 The heterogeneity term  $\gamma$  typically refers to the spatial spread of density:

$$\gamma = \sqrt{\frac{\sum_n^N (k_n - \bar{k})^2}{N - 1}} \quad (6)$$

329 MFD-based models have been extended to address congestion heterogeneity, as well as  
 330 multimodality in various networks as described in Section 2.2. In this paper, we adapt the  
 331 exponential form found to be applicable to multimodal traffic (Geroliminis et al. (2014)) as  
 332 well as heterogeneous urban networks (Ramezani et al. (2015)). This approach formulates  
 333 the *vMFD* and *pMFD*, corresponding to vehicles and passengers, as:

$$\mathcal{P}_V(\mathcal{A}_V, \gamma) = a \cdot \mathcal{A}_V \cdot e^{b\mathcal{A}_V^3 + c\mathcal{A}_V^2 + d\mathcal{A}_V + r\gamma} \quad (7)$$

$$\mathcal{P}_P(\mathcal{A}_V, \gamma, \mathcal{A}_P) = a \cdot \mathcal{A}_V \cdot e^{b\mathcal{A}_V^3 + c\mathcal{A}_V^2 + d\mathcal{A}_V + r\gamma + \rho\mathcal{A}_P} \quad (8)$$

334 where  $a, b, c, d, r, \rho$  are model parameters.

#### 335 4. Scenarios

336 The simulation scenarios in this study utilize a model of Singapore for the year 2030. The  
 337 synthetic population of individuals and households (that are the inputs to the SimMobility  
 338 Mid-term simulator shown in Figure 2) were generated by a Bayesian network approach (Sun  
 339 and Erath (2015); details of the synthetic population can be found in Oh et al. (2020b)).  
 340 The network (Figure 3) consists of 1,169 traffic analysis zones, 6,375 nodes, 15,128 links, and  
 341 30,864 segments. The total network length ( $L_N$ ) is approximately 3,175km, and includes 730  
 342 bus lines serving 4,813 bus stops, and 26 MRT (rail) lines serving 186 stations.

343 Travel and activity demand is estimated by the *Pre-day* ABM system using the synthetic  
 344 population for year 2030 (for more details on estimation and calibration of the ABM system  
 345 refer to Oh et al. (2020b)) and also draws on data from a smartphone-based state preferences  
 346 (SP) survey on AMOD (Seshadri et al. (2019)). Three scenarios are considered with regard  
 347 to the price or fare of the AMOD services:

- 348 • AMOD single-ride price: 75%, 100% and 125% of taxis
- 349 • AMOD shared-ride price: 75% of single-ride

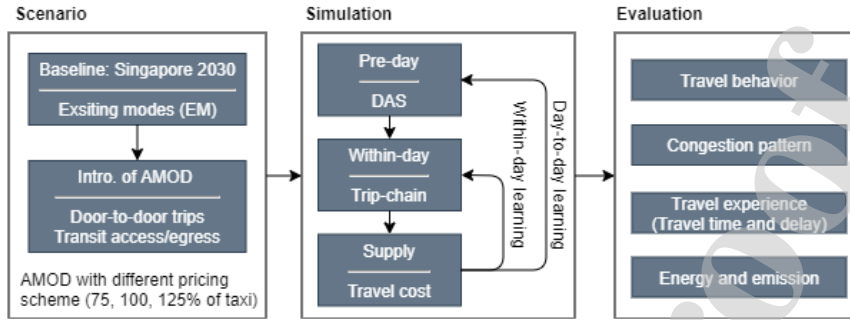


Figure 2: Evaluation Framework



Figure 3: Network Topology in Singapore

Note that the taxi fare ( $f_{taxi}$ , unit: SGD) is determined as:

$$f_{taxi} = f_{base} + f_{km} * td_0 + f_{min} * tt_0 \quad (9)$$

350 In which,  $f_{base} = 3.2$ ,  $f_{km} = 0.55 (< 10km), 0.63 (> 10km)$  per km,  $f_{min} = 0.29$  per min, and  
 351  $tt_0$  and  $td_0$  represent the proxy of travel time and distance from a *skim* matrix of travel cost  
 352 estimates between zones. The key reason for using the taxis as a benchmark is that existing  
 353 literature on potential pricing of AMOD services has typically pegged it against taxis, and  
 354 this provided some rationale for the choice of levels (Bösch et al. (2018), Spieser et al. (2014)).  
 355 More importantly, the per-distance cost of traditional taxis versus MOD in Singapore are in  
 356 fact very similar (0.55 S\$/km versus 0.5 S\$/km), and further, the taxi tariff structure in  
 357 Singapore also includes surcharges for the peak period, similar to the surge pricing in the  
 358 case of on-demand services.

359 Thus, we simulate four scenarios of interest that differ in modal availability and AMOD  
 360 pricing: Baseline, and three AMOD scenarios with different pricing schemes (75%, 100% and  
 361 125% of taxis). In the baseline, travel modes available to agents are the existing modes (EM),

362 which include private car, car-pooling (with 2 or 3 people per household), private bus, walking,  
 363 taxi, MOD (Uber-like ride-sourcing services), public transit (bus, rail) with access/egress by  
 364 walk. In the AMOD scenarios, in addition to the existing modes, the AMOD service is made  
 365 available to travelers. AMOD services include door-to-door services with single/shared rides  
 366 and first/last-mile connectivity to public transit (e.g. rail station).

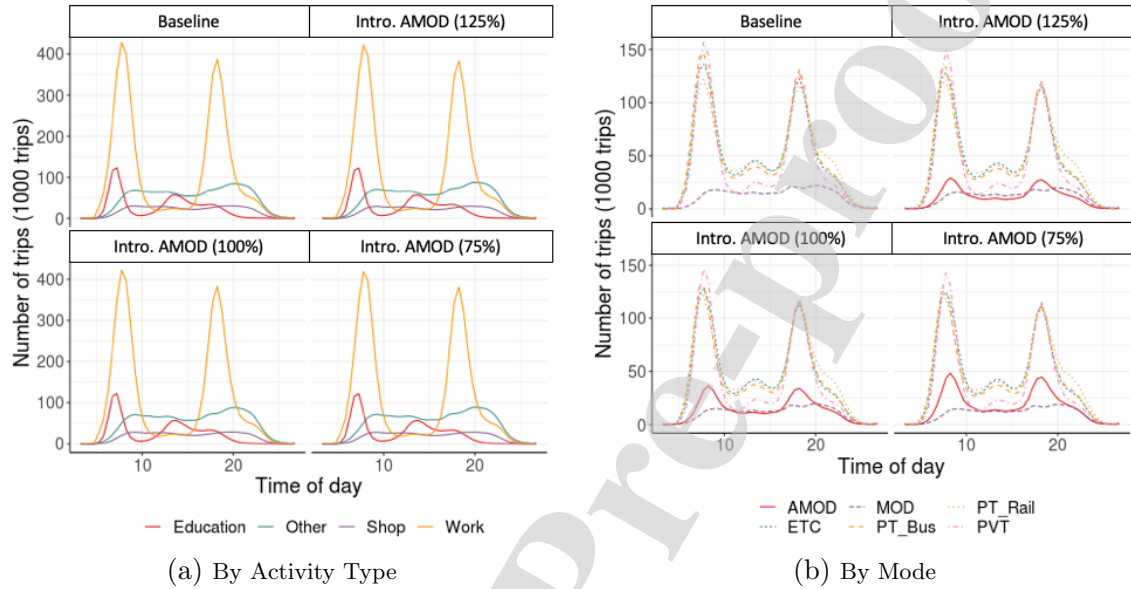


Figure 4: Travel Demand Pattern over Time-of-day

367 Figure 4 shows the distribution of demand for the different pricing scenarios by mode and  
 368 activity types, each of which shows a different temporal pattern (Figure 4a). The *Work* trips  
 369 comprise the largest portion of trips particularly during the peak periods. *Education* trips  
 370 show similar patterns with *Work* in the morning, however, as expected, many trips occur  
 371 before the PM peak period (around 2–3PM). Trips for *Shopping* and *Other* activities (such  
 372 as leisure, recreation) are observed throughout the day. A large number of additional trips  
 373 for *Other* activities occur during and after PM peak.

374 Table 1 lists the mode shares for each scenario (temporal distribution in Figure 4b).  
 375 The total number of passenger trips for 24 hours is 8,991,057 trips (baseline), 8,995,544  
 376 trips (75% pricing), 8,992,168 trips (100% pricing), 8,994,926 trips (125% pricing). These  
 377 passenger trips (around 9 million) for all scenarios are simulated along with background  
 378 traffic of freight vehicles (665,929 trips) estimated by the SimMobility Freight model (Sakai  
 379 et al. (2019)). As expected, the introduction of AMOD leads to a reduction in the share  
 380 of existing modes. Particularly, the share of public transit (PT), including Bus and Rail,  
 381 reduces by 2.39–3.86%, while reductions in the number of private vehicle trips (PVT) are  
 382 smaller in magnitude (1–2%). Thus, a large portion of AMOD demand (door-to-door service  
 383 with AMOD single/shared) includes shifts from PT with walk access (more than 55%), while  
 384 the shift rates from other modes are relatively low (around 4%, 14%, 5% of AMOD demand  
 385 are from private car, taxi, and MOD trips, respectively). Overall, the shares of AMOD range  
 386 from 5.77–8.87% across the three pricing scenarios, while the shifts from original share of PT  
 387 with walk access to PT access by AMOD are significantly smaller.

Table 1: Mode Share

| Modes |                         | Baseline | Intro. of AMOD |        |        |
|-------|-------------------------|----------|----------------|--------|--------|
|       |                         |          | 75%            | 100%   | 125%   |
| PVT   | Car/Carpool             | 18.75%   | 17.33%         | 17.7%  | 17.93% |
|       | Taxi                    | 2.16%    | 1.6%           | 1.69%  | 1.75%  |
|       | Bus                     | 24.33%   | 21.49%         | 22.14% | 22.57% |
| PT    | Rail(Walk) <sup>a</sup> | 23.81 %  | 20.54 %        | 21.21% | 21.67% |
|       | Rail(MOD) <sup>a</sup>  | 0.36%    | 0.3%           | 0.32 % | 0.32%  |
|       | Rail(AMOD) <sup>a</sup> | 0        | 2.31%          | 1.88%  | 1.55%  |
| MOD   | Single/Shared           | 6.41%    | 5.38%          | 5.51%  | 5.64%  |
| AMOD  | Single/Shared           | 0        | 8.87%          | 7.01%  | 5.77%  |
| Other |                         | 24.16%   | 22.18%         | 22.54% | 22.79% |

<sup>a</sup> Access/egress to/from rail station by Walk, MOD, and AMOD respectively.

388 The large difference between the share of MOD and AMOD can be explained with the  
389 differences in perception of users towards AMOD relative to MOD, based on data from the  
390 state preferences survey in Seshadri et al. (2019) which suggest the users tend to prefer the  
391 AMOD services (with all other factors being the same) with an inclination towards new  
392 services and technologies and the guarantee of AV safety.

393 On the supply, the public transit vehicles (buses and trains) operate in accordance with  
394 fixed schedules as described in Section 3.1. Regarding the on-demand services, the fleet  
395 sizes for the three AMOD pricing scenarios (75%, 100% and 125% respectively) are fixed at  
396 43,000, 33,000, and 27,000 vehicles comprising 4- and 6-seaters (see Oh et al. (2020b) for more  
397 details). Note that this fleet size is derived by finding an *optimal* size, which yields sufficient  
398 fleet utilization (minimizing the number of idle vehicles during peak period), reasonable  
399 passenger waiting times (less than 6 min) and service satisfaction rates (serving all incoming  
400 requests). The required MOD fleet size ranges from 20,000–22,000 for each scenario. The  
401 on-demand service vehicles are operated using the assignment and rebalancing algorithms of  
402 the *SMS controller*. The assignment parameters ( $wt_{min}$ ,  $tt_{ad}$ ) are set to 10 min, and vehicles  
403 are set to cruise during the rebalancing interval (1 min) and directed to the nearest available  
404 parking if there is no additional service assignment.

405 Table 2 summarizes the simulation configurations and scenario factors described in this  
406 section. Each scenario was simulated via several iterations of the *within-day* and *day-to-day*  
407 *learning* process to ensure the consistency between demand and supply.

## 408 5. Results and Analysis

### 409 5.1. MFD: Analysis, Modeling, and Estimation

410 The *Supply* module simulates multimodal network performance (travel demand from the  
411 pre-day and within-day models) and specifically, all modes listed in Table 3. For our anal-  
412 ysis, the modes have been classified into two categories, based on whether they contribute  
413 to vehicle (*vMFD*) and passenger flow (*pMFD*) respectively. First, the private vehicle trips

Table 2: Experimental Settings

| Factor             |                            | Scenarios   |                  |           |           |
|--------------------|----------------------------|---|------------------|-----------|-----------|
|                    |                            | Baseline  | Intro. AMOD      |           |           |
|                    |                            |   | 75%              | 100%      | 125%      |
| Simulation config. | Simulation model           | SimMobility Mid-term                                |                  |           |           |
|                    | Simulation period          | 24 hours  |                  |           |           |
|                    | Scope of simulation        | Singapore network with 6.5M agents                  |                  |           |           |
| Scenario factor    | Modal availability         | Existing modes (EM)                                 | EM + AMOD        |           |           |
|                    | Num. of trips <sup>a</sup> | 9,656,986   | 9,661,473        | 9,658,097 | 9,660,855 |
|                    | Fleet size <sup>b</sup>    | -   | 43,000           | 33,000    | 27,000    |
|                    | Fleet composition          | -   | 4- and 6-seaters |           |           |
|                    | Fleet assignment           | $wt_{min}, tt_{ad} = 10min, s.t. availability(C_v)$ |                  |           |           |
|                    | Fleet rebalancing          | Rebalancing every 1min interval                     |                  |           |           |

<sup>a</sup> This total number of trips include 665,929 freight trips across all scenarios.

<sup>b</sup> Fleet size taken from Oh et al. (2020b).

( $PVT$ ) contribute to both passenger and vehicle traffic on the network. In the case of on-demand services,  $MOD$  and  $AMOD$  contribute to both categories when the service vehicle drives with passenger(s). In contrast,  $MOD_{OP}$  and  $AMOD_{OP}$  represent operational movements, including empty trips to pick up the passenger, cruising for parking or moving to a parking location, and hence, contribute to only vehicle traffic. Public transit passenger trips are captured by the modes  $Bus$  (or  $Rail$ ) at the passenger level, while  $Bus_{OP}$  represents the bus vehicle movement with fixed routes and schedules. Also note that all trains (labeled as  $Rail_{OP}$ ) are operated on the rail network and do not directly affect road network traffic. Other modes (labeled as  $Other$ ) were also considered, such as *walking*, for passenger flow estimation. As noted in Section 4, the freight commodity flow is considered through background freight traffic and accounted for in the vehicle flow estimation.

Figure 5 presents the temporal distribution of network-wide production of vehicle ( $\mathcal{P}_V$ ) and passenger flow ( $\mathcal{P}_P$ ). At the vehicle level (Figure 5a), one can notice that traffic flow increases significantly from the baseline scenario with the introduction of AMOD, especially during the peak periods. Moreover, in the lower pricing scenarios, which require a larger fleet size to accommodate the higher AMOD demand (Table 2), we observe increased traffic flows than in the higher pricing case (125% scenario). In contrast, unlike vehicle production, passenger production curves (Figure 5b) do not change significantly across scenarios, indicating that the temporal distribution of passenger flows is not significantly affected by the increased traffic flows on the network.

Figure 6a plots the  $vMFD$ , which relates the production of vehicle traffic ( $\mathcal{P}_V$ ) with vehicle accumulation ( $\mathcal{A}_V$ ) and spatial variability of density ( $\gamma$ ). The time-of-day is also marked on each point of production/accumulation in the figure. Two distinct patterns are visually identifiable, showing the loading and unloading of traffic congestion before and after AM and PM peak periods. Comparing the scenarios, the maximum accumulation of vehicles during the peak increases by 8.7–14.5% in the AMOD scenarios (150,778, 150,274, 143,155



Table 3: Travel Modes

| Category | Mode                                  | Vehicle flow<br>( $vMFD$ ) | Passenger flow<br>( $pMFD$ ) |
|----------|---------------------------------------|----------------------------|------------------------------|
| PVT      | <i>Car/Carpool</i>                    | ✓                          | ✓                            |
|          | <i>Taxi</i>                           | ✓                          | ✓                            |
| MOD      | <i>MOD</i>                            | ✓                          | ✓                            |
|          | <i>MOD<sub>OP</sub></i> <sup>a</sup>  | ✓                          | -                            |
| AMOD     | <i>AMOD</i>                           | ✓                          | ✓                            |
|          | <i>AMOD<sub>OP</sub></i> <sup>a</sup> | ✓                          | -                            |
| PT       | <i>Bus</i>                            | -                          | ✓                            |
|          | <i>Bus<sub>OP</sub></i> <sup>b</sup>  | ✓                          | -                            |
|          | <i>Rail</i>                           | -                          | ✓                            |
|          | <i>Rail<sub>OP</sub></i> <sup>c</sup> | -                          | -                            |
| Other    |                                       | -                          | ✓                            |
| Freight  |                                       | ✓                          | -                            |

<sup>a</sup> *MOD<sub>OP</sub>*/*AMOD<sub>OP</sub>* represents empty trips made by MOD and AMOD service vehicles for operational purposes (such as driving to passenger, parking, cruising).

<sup>b</sup> Travel details on *Bus<sub>OP</sub>* is collected from the bus trajectory with the pre-defined lines and frequency.

<sup>c</sup> Trains are operated in an underground rail network (*Rail<sub>OP</sub>*) and excluded from both levels.

440 vehicles for the 75%, 100%, and 125% scenario respectively) from that of baseline (131,689  
441 vehicles). In the case of vehicle production, maximum production increases by about 5.6–  
442 8.8% from the baseline to AMOD scenarios: 4,186,462 veh-km/hr (Baseline), 4,553,106 veh-  
443 km/hr (75% pricing), 4,474,012 veh-km/hr (100% pricing), and 4,419,385 veh-km/hr (125%  
444 pricing). The heterogeneity of network congestion also increases in the AMOD scenarios:  
445 the maximum spatial variability of density ( $\gamma$ ) increases from 88 (veh/km) in the baseline  
446 to 97–102 (veh/km) in the AMOD scenarios at around 8AM (morning peak period). This  
447 increase in heterogeneity leads to the appearance of clockwise hysteresis loops in the  $vMFD$ ,  
448 which demonstrate the delay in the recovery of production from the congested state. We  
449 quantify the magnitude of hysteresis (Geroliminis and Sun (2011)) by the gap between the  
450 production values when loading ( $\mathcal{P}_V^l$ ) and unloading ( $\mathcal{P}_V^u$ ) at a given accumulation level as:

$$h(\mathcal{A}_V) = \Delta\mathcal{P}(\mathcal{A}_V) = \mathcal{P}_V^l(\mathcal{A}_V) - \mathcal{P}_V^u(\mathcal{A}_V) \quad (10)$$

451 Note that in computing the hysteresis, we have used a smoothing spline estimate (Kimel-  
452 dorf and Wahba (1970)) to interpolate the production values where required. Figure 7 com-  
453 pares the magnitude of hysteresis between the baseline and the 125% pricing scenario. In the  
454 baseline, the maximum value is 549,065 and 386,942 (veh-km/hr) during the AM and PM  
455 peak period respectively. In the AMOD scenario,  $h(\mathcal{A}_V)$  increases to 649,216–653,581 and  
456 547,930–591,355 (veh-km/hr) for the two peak periods. The total hysteresis during AM and  
457 PM peak period ( $\mathcal{H} = \int_{t=1}^T h(\mathcal{A}_V) dt$ ) increases by around 24.49–28.56% when introducing  
458 the AMOD service.

459 According to Eq.7, the shape of the MFD is determined by the two variables ( $\mathcal{A}_V$ ,  $\gamma$ ) and

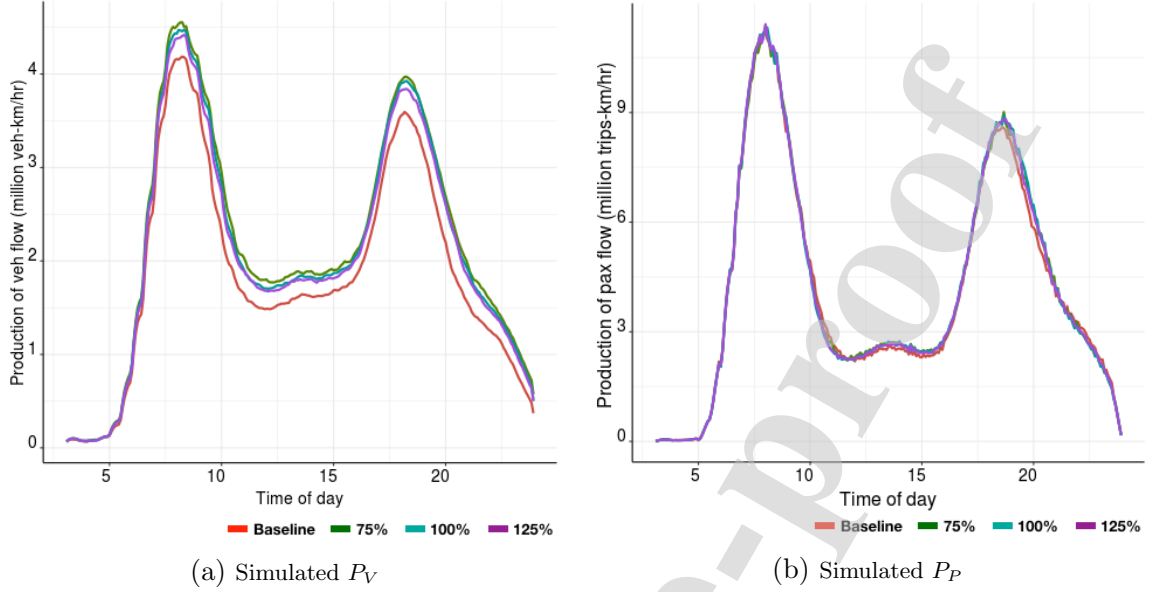


Figure 5: Distribution of Network Production over Time-of-day

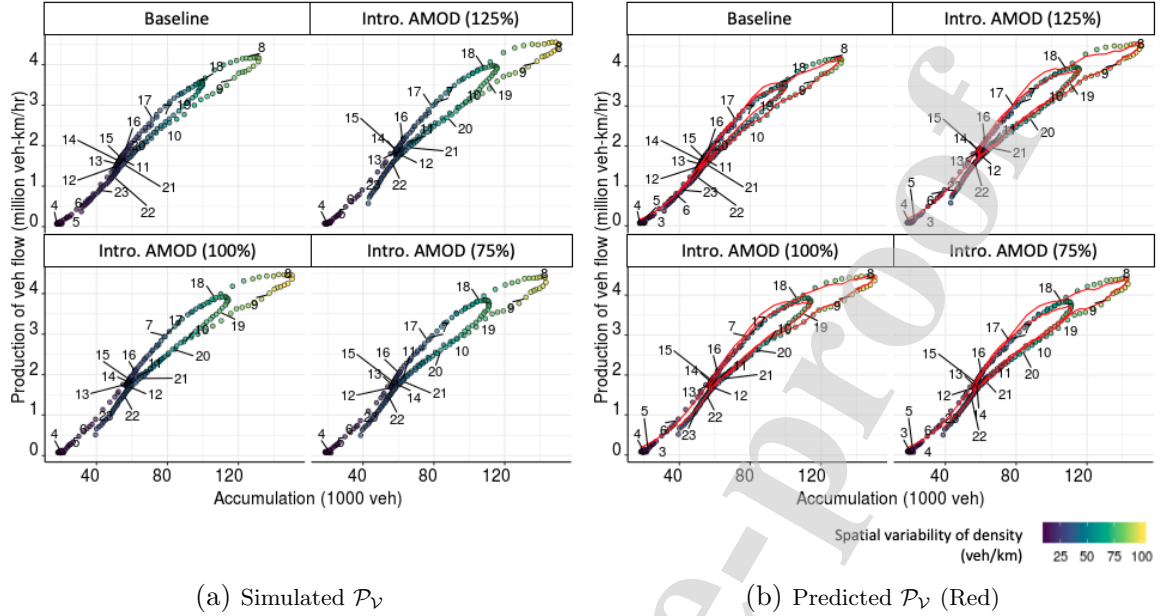
460 model parameters  $(a, b, c, d, r)$ . We estimate the parameters using a nonlinear least squares  
 461 method (Kass (1990)) to fit the simulated data  $(\mathcal{P}'_V)$  with constraints on production  $\mathcal{P}_v (\geq 0)$ ,  
 462 accumulation  $\mathcal{A}_V$  ( $0 \leq \mathcal{A}_v \leq \max(\mathcal{A}'_V)$ ) and space-mean speed  $\mathcal{S} (\forall v \in \mathcal{V} : \partial \mathcal{S}_V / \partial \mathcal{A}_v \leq 0)$ ,  
 463 where  $v \in V$  (set of road-based modes).

$$\min_{a,b,c,d,r} \mathbf{Z} = \|\mathcal{P}_V - \mathcal{P}'_V\|^2 \quad (11)$$

464 Table 4 lists the estimated parameters, which were all found to be statistically significant.  
 465 The predicted vehicle production curve (based on the fitted model) for each scenario is  
 466 shown by the red line in Figure 6b, which illustrates the evolution of network dynamics  
 467 by time-of-day and captures the hysteresis loops during the on- and off-set of congestion.  
 468 The discrepancy between the simulated and predicted production is measured using the  
 469 normalized root mean square error (RMSN) in Eq. 12, and ranges between 0.034–0.036%  
 470 over the scenarios.

$$RMSN = \frac{\sqrt{T \sum_{t=1}^T [\mathcal{P}_V(t) - \mathcal{P}'_V(t)]^2}}{\sum_{t=1}^T \mathcal{P}'_V(t)} \quad (12)$$

471 In case of the  $pMFD$ , Figure 8a shows the production of passenger flow with respect to  
 472 the aggregate number of vehicles on the network and the spatial variability of density. The  
 473 shape of the  $pMFD$  is different from that observed in the case of the  $vMFD$ . It shows (i)  
 474 a larger gap between two production curves of loading and unloading during the AM peak  
 475 (resulting in large clockwise hysteresis loops), and (ii) small counter-clockwise hysteresis loop  
 476 during the PM peak. These two points can be attributed to the nature of passenger trip  
 477 distances as elaborated below:

Figure 6:  $vMFD: \mathcal{P}_V = f(A_V, \gamma)$ 

- 478 (i) Difference in the average trip distances at the vehicle and passenger level ( $TD_V >$   
 479  $TD_P$ ). The average trip distance of vehicle ( $TD_V$ ) reduces from around 12.5km (while  
 480 loading) to 10–11km (while unloading after 8:30AM). In case of  $TD_P$ , it decreases more  
 481 significantly from around 9km (while loading) to 6.5km (while unloading). Since the  
 482 production is determined by both trip completion rate and trip distance, the larger  
 483 decrease in  $TD_P$  results in a higher trip completion rate, as well as a larger gap of  $\mathcal{P}_P$   
 484 between the loading and unloading in case of the  $pMFD$ .
- 485 (ii) Longer trip distances while unloading during the PM peak period. The passenger  
 486 trip distance ( $TD_P$ ) appears to be longer than 8km after 7PM, during the unloading,  
 487 while being shorter (7–8km) for those trips completed before 7PM, during the loading.  
 488 This contributes to higher production during unloading and results a counter-clockwise  
 489 hysteresis loop. Additional clues can be found in the temporal demand pattern by  
 490 activity types (see Section 4): more trips (e.g. *Other* activity in Figure 4a) are generated  
 491 and contribute to higher production in the offset of congestion during the PM peak  
 492 period.

493 In a similar manner as the  $vMFD$ , we estimate the model described in Eq.8 and the  
 494 estimated parameters are summarized in Table 4, all of which were found to be statistically  
 495 significant. The discrepancy between simulated and predicted passenger productions (quan-  
 496 tified by the RMSN) are found to range between 0.074–0.079 % across the scenarios. Also, as  
 497 shown in Figure 5b and Figure 8a, the maximum and overall temporal patterns of passenger  
 498 production ( $\mathcal{P}_P$ ) remain similar across the scenarios, in contrast with the the distinct im-  
 499 pacts on  $\mathcal{P}_V$  in the  $vMFD$  observed with the introduction of AMOD. This may be ascribed  
 500 to a range of factors, one of which is the cannibalization of transit by AMOD (explained in  
 501 Section 4). Even though the road network congestion is more severe in the AMOD scenarios

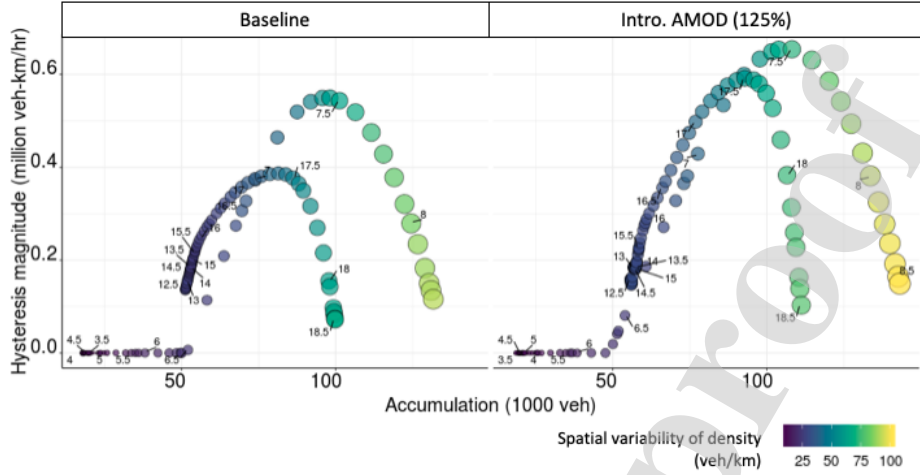


Figure 7: Magnitude of Hysteresis ( $h(A_V)$ )

502 (as verified in Section 5.2.2), the effects of network congestion on the production of passenger  
 503 flow may be minimal as a significant share of AMOD ('faster' modes in general but which are  
 504 affected by the additional network congestion) includes shifts from transit ('slower' modes in  
 505 general but which are unaffected by network congestion).

506

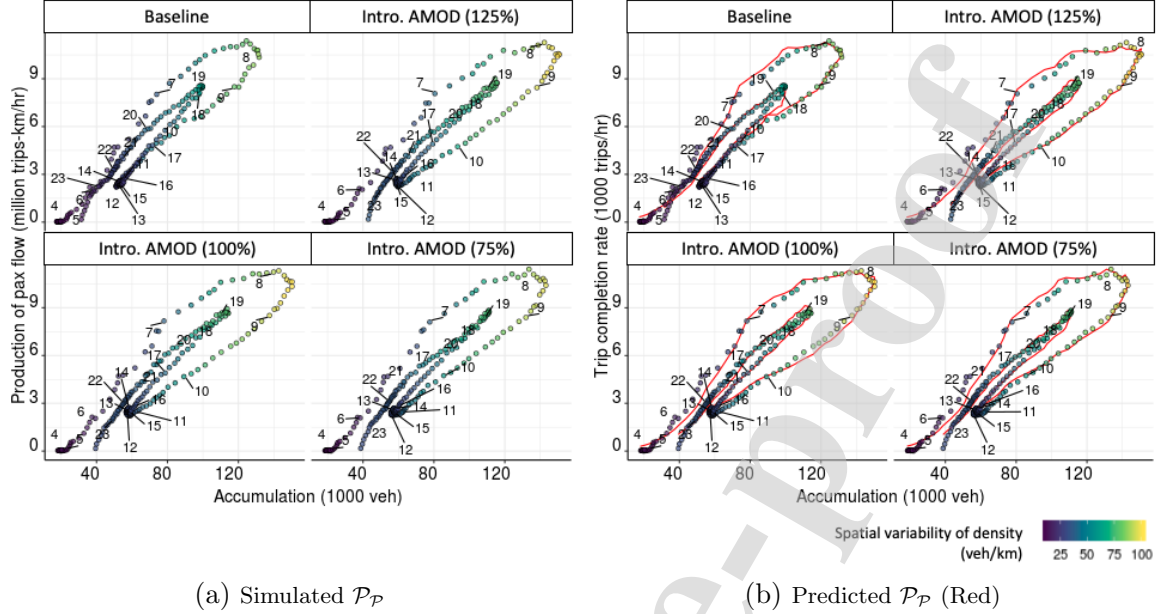
Table 4: Estimation Result for  $MFD$

| Model  | Parameters |       |                      |                        |                        |                      |          |
|--------|------------|-------|----------------------|------------------------|------------------------|----------------------|----------|
|        |            | $a$   | $b$                  | $c$                    | $d$                    | $\rho$               | $r$      |
| $vMFD$ | Baseline   | 0.284 | $7.50 \cdot 10^{-5}$ | $-6.28 \cdot 10^{-10}$ | $1.954 \cdot 10^{-15}$ | -                    | -0.01346 |
|        | 75%        | 0.328 | $6.65 \cdot 10^{-5}$ | $-4.79 \cdot 10^{-10}$ | $1.286 \cdot 10^{-15}$ | -                    | -0.01462 |
|        | 100%       | 0.366 | $6.26 \cdot 10^{-5}$ | $-4.38 \cdot 10^{-10}$ | $1.151 \cdot 10^{-15}$ | -                    | -0.01465 |
|        | 125%       | 0.298 | $7.10 \cdot 10^{-5}$ | $-5.42 \cdot 10^{-10}$ | $1.537 \cdot 10^{-15}$ | -                    | -0.01452 |
| $pMFD$ | Baseline   | 0.608 | $6.42 \cdot 10^{-5}$ | $-8.99 \cdot 10^{-10}$ | $2.94 \cdot 10^{-15}$  | $5.22 \cdot 10^{-6}$ | 0.00634  |
|        | 75%        | 0.734 | $5.07 \cdot 10^{-5}$ | $-5.73 \cdot 10^{-10}$ | $1.654 \cdot 10^{-15}$ | $5.39 \cdot 10^{-6}$ | -0.00705 |
|        | 100%       | 0.662 | $5.48 \cdot 10^{-5}$ | $-6.12 \cdot 10^{-10}$ | $1.794 \cdot 10^{-15}$ | $4.84 \cdot 10^{-6}$ | -0.00534 |
|        | 125%       | 0.622 | $5.70 \cdot 10^{-5}$ | $-6.85 \cdot 10^{-10}$ | $2.04 \cdot 10^{-15}$  | $5.19 \cdot 10^{-6}$ | -0.00207 |

507

Table 5: Primary (Well-to-wheels) Energy Consumption (unit: kWh)

| Scenarios | $v = PVT$  | $Bus_{OP}$ | Fuel      |            |           | Total      | Electricity |             | Total     |
|-----------|------------|------------|-----------|------------|-----------|------------|-------------|-------------|-----------|
|           |            |            | $MOD$     | $MOD_{OP}$ | $Freight$ |            | $AMOD$      | $AMOD_{OP}$ |           |
| Baseline  | 10,186,083 | 505,332    | 2,901,130 | 1,337,413  | 3,798,208 | 18,728,167 | 0           | 0           | 0         |
| 75%       | 9,398,493  | 503,049    | 2,254,457 | 1,003,054  | 3,665,271 | 16,824,324 | 4,107,287   | 2,354,117   | 6,461,405 |
| 100%      | 9,596,024  | 503,917    | 2,394,551 | 1,098,965  | 3,663,389 | 17,256,844 | 3,344,555   | 1,905,370   | 5,249,925 |
| 125%      | 9,693,896  | 504,227    | 2,477,469 | 1,154,828  | 3,661,884 | 17,492,304 | 2,815,517   | 1,593,608   | 4,409,125 |

Figure 8:  $pMFD: \mathcal{P}_P = f(A_V, \gamma)$ 

508

Table 6: Vehicle Emission:  $NO_x$  and  $PM$  (unit: kg)

| Scenarios | $v = PVT$ |      | $Bus_{OP}$ |      | $MOD$  |      | $MOD_{OP}$ |      | $Freight$ |      | Total  |       |
|-----------|-----------|------|------------|------|--------|------|------------|------|-----------|------|--------|-------|
|           | $NO_x$    | $PM$ | $NO_x$     | $PM$ | $NO_x$ | $PM$ | $NO_x$     | $PM$ | $NO_x$    | $PM$ | $NO_x$ | $PM$  |
| Baseline  | 1080.6    | 72.3 | 963.4      | 17.9 | 272.9  | 20.6 | 125.9      | 9.5  | 2856.8    | 63.1 | 5299.7 | 183.4 |
| 75%       | 993.1     | 66.7 | 954.1      | 17.8 | 209.8  | 16.0 | 93.3       | 7.1  | 2745.9    | 60.6 | 4996.1 | 168.3 |
| 100%      | 1015.4    | 68.1 | 956.2      | 17.9 | 223.5  | 17.0 | 102.6      | 7.8  | 2746.5    | 60.7 | 5044.2 | 171.4 |
| 125%      | 1025.7    | 68.8 | 958.2      | 17.9 | 231.6  | 17.6 | 108.1      | 8.2  | 2744.5    | 60.6 | 5068.1 | 173.1 |

## 509 5.2. Impacts on Energy, Emissions and Congestion

## 510 5.2.1. Energy and Emissions

511 In this section, we examine the impacts of AMOD on energy and emissions at the net-  
512 work level. We assume that the AMOD fleet is fully composed of battery electric vehicles  
513 (BEV) and the other vehicle categories are composed of gasoline/diesel-fueled vehicles (Euro  
514 6 standard for passenger vehicles, bus, and freight trucks). Table 5 and Table 6 summarize  
515 the emissions and energy consumption for each travel mode ( $v$ ) based on the total vehicle-km  
516 traveled (VKT). Note that this VKT is equivalent to the total  $\mathcal{P}_V$  for 24h, which is 31.78,  
517 37.65, 36.65, and 35.51 million-km for the baseline, 75%, 100%, and 125% scenarios respec-  
518 tively. As noted previously, we observe a significant increase in VKT ranging from 11.8-18.5%  
519 for the AMOD scenarios, compared to the baseline.

520 Energy consumption of the AMOD fleets is measured using an average energy con-  
521 sumption rate (ECR). According to real-world estimation data (Fetene, 2014), the ECR  
522 decreases with vehicle travel distance as follows: 233Wh/km, 183Wh/km, 166Wh/km for  
523 short ( $TD_v \leq 2km$ ), medium ( $2km \leq TD_v \leq 10km$ ), and long distances ( $TD_v \geq 10km$ ).  
524 The energy consumption is computed by multiplying the production factor (2.99, US average

energy-to-fuel ratio), which incorporates well-to-wheels effects while taking into account the transmission and distribution losses of BEVs. Accordingly, the total energy consumption is 6.46GWh, 5,25GWh, 4,41GWh for the 75%, 100%, 125% scenarios respectively. As anticipated, the increase in VKT, in lower pricing scenarios, results in larger energy consumption for both service and operational purposes. Note that a significant portion of energy consumption is caused by the operating trips (empty trips for passenger pick-up, cruising, parking) taking around 36% of total energy consumption across AMOD scenarios. Further, for the existing road-based modes (non-electric vehicles), we compute energy consumption using the miles per gallon gasoline equivalent (MPGe) of each vehicle type. By assuming the future MPGe as 47(5.0L/100km) and 52(4.5L/100km) for gasoline and diesel-powered vehicles respectively (Ec.europa.eu), total consumption (by *PVT*, *Bus<sub>OP</sub>*, *MOD*, *MOD<sub>OP</sub>*, *Freight*) is determined to be 18.73GWh, 16.82GWh, 17.26GWh, and 17.49GWh for the four scenarios respectively. Note that 1 MPGe is equivalent to 0.04775km/kWh (EPA (2011)) and the corresponding average energy-to-fuel ratios are 1.17 and 1.05 for gasoline and diesel respectively. Thus, total energy consumption by all vehicles increases with the introduction of AMOD by 24.33%, 20.18%, and 16.94% for the 75%, 100%, and 125% scenarios respectively.

In the case of vehicle emissions, we consider the production of  $NO_x$  and  $PM$  (exhaust particulate matter) by passenger cars as well as buses and trucks on the network. According to the emission testing (Euro-6 standard) results in Ligterink (2017), the unit emissions for  $NO_x$  and  $PM$  are estimated dependent on vehicle types (passenger cars, buses, trucks) and congestion as: 0.043–0.063g/km ( $NO_x$ ), 0.0037g/km ( $PM$ ) for passenger car (petrol), 0.69–1.11g/km ( $NO_x$ ), 0.015g/km ( $PM$ ) for buses, 0.28–0.44g/km ( $NO_x$ ), 0.0061–0.010g/km ( $PM$ ) for trucks. Total emissions reduce with the introduction of AMOD from 5,299.7kg ( $NO_x$ ) and 183.4kg ( $PM$ ) in baseline to 4,996–5,068kg ( $NO_x$ ) and 168–173kg ( $PM$ ) in the AMOD scenarios. In summary, the introduction of AMOD may bring about significant emission reductions (4.3–5.7% in  $NO_x$  and 5.6–8.2% in  $PM$ ), while resulting in more energy consumption (up to 24.33% from the baseline scenario).

### 5.2.2. Congestion and Delay

The increase in network traffic contributes to congestion and travel delays. In order to further quantify network congestion, we examine the distance weighted trip speed index ( $TSI_V$ ) using the individual vehicle's trip speed ( $TS_v$ ) and the travel distance from origin to destination ( $TD_v$ ):

$$TSI_V = \frac{\sum_v (TD_v * (TS_v/TS_v^0))}{\sum_v TD_v} \quad (13)$$

where,  $TS_v^0$  is the free-flow speed between origin and destination of individual  $v$ . Clearly, as seen in Figure 9a, the trip speed index decreases from 1 in the off-peak period (free-flow) to values of around 0.65 and 0.8 in the AM and PM peak periods respectively. Furthermore, the  $TSI_V$  for AMOD scenarios decreases significantly during the peak periods by 8–11.9% (AM) and 7.8–9.7% (PM) from the baseline.

The increase in VKT and decrease in network speed, as expected, affect travel experience. We quantify this effect using a measure of delay in travel-time ( $IVD_v$ ) at the individual level ( $v$ ):

$$IVD_v = IVTT_v - IVTT_v^0 \quad (14)$$

565 where,  $IVTT_v$  is the in-vehicle travel-time of individual vehicles;  $IVTT_v^0$  is the free-flow  
 566 travel time. The distributions of  $IVTT_v$  and  $IVD_v$  are shown in Figure 9b. Compared to  
 567 the baseline (5.2 and 3.7min of  $IVD_v$  for AM and PM peak period),  $IVD_v$  increase ranges  
 568 from 7.8–15%, 20–23% for AM and PM peak periods across the AMOD scenarios.

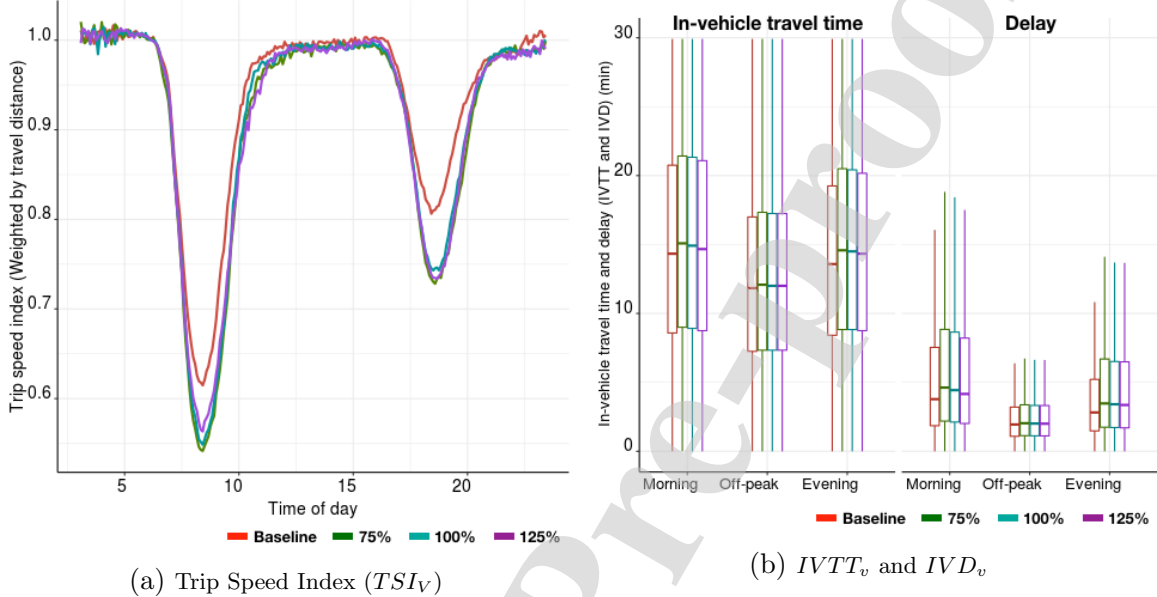


Figure 9: Congestion Effects

569 Finally, we measure the changes of travel times of individual travelers  $p$  with mode  $v$ .  
 570 The journey time ( $JT_{p,v}$ ) is the sum of two components:

$$JT_{p,v} = WT_{p,v} + IVTT_{p,v} \quad (15)$$

571 where,  $WT_{p,v}(= wt_{p,v} + aet_{p,v})$  includes the individual waiting time ( $wt_{p,v}$ ) for services  
 572 of MOD, AMOD, PT, and the access/egress time ( $aet_{p,v}$ ) by walk to/from bus stops and  
 573 MRT(rail) stations for transit service;  $IVTT_{p,v}$  is the in-vehicle travel-time of individual  
 574 passengers with a chosen mode  $v$  (incl. EM (PVT, PT, MOD) and AMOD) for each journey.

575 As noted in Section 4, the introduction of AMOD may cause modal shifts of PT demand.  
 576 Passengers are estimated to experience, on average, around 38.5 and 43.9 min of  $JT_{p,PT}$  with  
 577 8.7 to 10.3 min of  $WT_{p,PT}$  and 35.2 and 28.2 min of  $IVTT_{p,PT}$  with public bus and rail  
 578 service respectively. Figure 10 shows the changes in the average of journey time of AMOD  
 579 users shifted from baseline:  $WT_{p,EM}$  and  $IVTT_{p,EM}$  in the baseline and  $WT_{p,AMOD}$  and  
 580  $IVTT_{p,AMOD}$  in AMOD scenarios. It shows a significant reduction of  $JT_{p,v}$  of ‘transit’ users  
 581 in baseline by 48–55% (single) and 37–45% (shared) with less waiting and travel time in  
 582 AMOD scenarios. Note that the waiting times of AMOD are around 4.4 min (off-peak)  
 583 and range from 5–6 min (during peak periods) on average (ranging between 1–3 min of  
 584 delay). This waiting time ( $WT_{p,AMOD}$ ) incurs additional travel times for ‘PVT’ passengers  
 585 (in baseline) resulting in an increase in  $JT_{p,AMOD}$  by 41–44% and 64–75% with AMOD  
 586 single/shared.



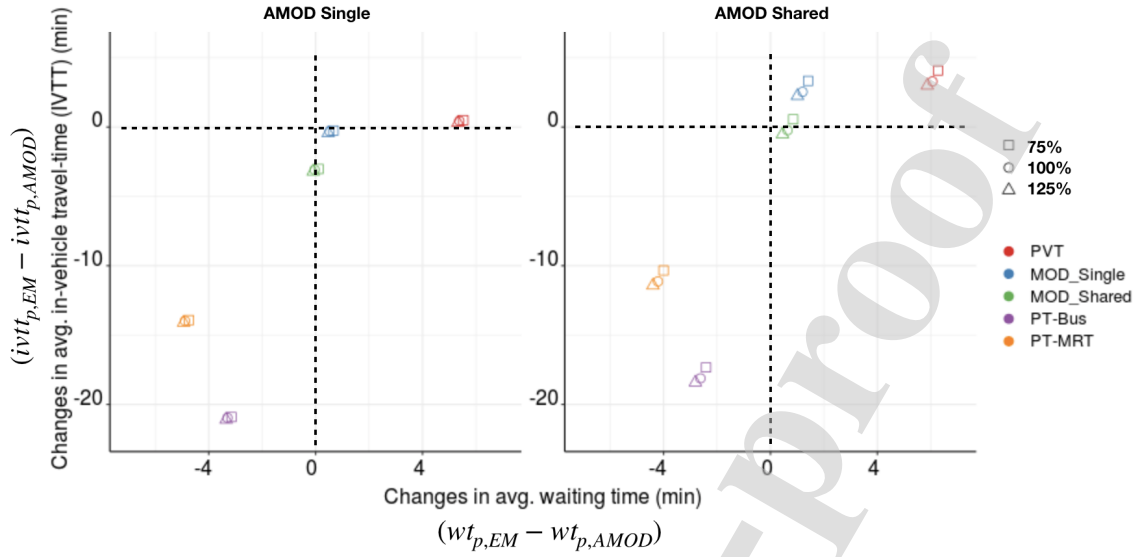


Figure 10: Changes in Journey Time of AMOD User

## 587 6. Conclusion

588 This paper evaluates the network impacts of AMOD on network traffic, congestion, en-  
 589 ergy, and vehicle emissions by utilizing agent-based simulation. The simulation framework  
 590 models activity-based travel demand, supply (including fleet operations and multimodal net-  
 591 work performance) and their interactions. Scenario simulations of the entire urban network of  
 592 Singapore yield several insights into the impacts of AMOD: Introduction of AMOD services  
 593 may induce additional vehicle traffic resulting in more congestion relative to the baseline  
 594 scenario. The network congestion in AMOD scenarios is due in part to the demand patterns  
 595 (i.e. cannibalization of transit shares) as well as dead-heading and empty trips for operational  
 596 purposes. The vehicle accumulation and production increases by 8.7–14.5% and 5.6–8.8% re-  
 597 spectively, and the total magnitude of hysteresis loops increases by more than 24% with the  
 598 introduction of the AMOD service. Despite the increase in network congestion, the passenger  
 599 production is not significantly impacted. The estimated models of  $vMFD$  and  $pMFD$  predict  
 600 the production at the vehicle and passenger level and their dynamics accurately. In addition,  
 601 the impacts of AMOD in terms of energy and emissions is quantified. The introduction of  
 602 AMOD leads to increased energy consumption (by 16.94–24.33% from baseline), although  
 603 vehicle emissions in terms of  $NO_x$  and  $PM$  are reduced (by 4.3–5.7% and 5.6–8.2%, respec-  
 604 tively). The travel delay has been increased up to 23% in the case of the AMOD scenario  
 605 with an increase of VKT, while the journey time of the travelers who shifted from transit to  
 606 AMOD can be significantly improved.

607 Based on the simulation and modeling framework, several avenues for future research re-  
 608 main, including the testing of (existing/emerging) MFD-based and other traffic management  
 609 measures and policies (i.e. vehicle quota systems, route guidance systems, perimeter control,  
 610 congestion pricing in multimodal urban networks) for maximizing social welfare at both the  
 611 local and urban scale. The proposed framework can also be applied to evaluate the effect  
 612 of long-term impacts of AMOD on land-use as well as car-ownership, which are interesting



613 areas for future research.

#### 614 **Acknowledgements**

615 This research is supported in part by the Singapore Ministry of National Development  
 616 and the National Research Foundation, Prime Minister's Office under the Land and Live-  
 617 ability National Innovation Challenge (L2 NIC) Research Programme (L2 NIC Award No  
 618 L2NICTDF1-2016-4). Any opinions, findings, and conclusions or recommendations expressed  
 619 in this material are those of the author(s) and do not reflect the views of the Singapore Min-  
 620 istry of National Development and National Research Foundation, Prime Minister's Office,  
 621 Singapore. Also, this research was supported by Basic Science Research Program through  
 622 the National Research Foundation of Korea (NRF) funded by the Ministry of Education  
 623 (NRF-2019R1A6A3A12031439).

#### 624 **References**

- 625 Adnan, M., Pereira, F.C., Azevedo, C.M.L., Basak, K., Lovric, M., Raveau, S., Zhu, Y.,  
 626 Ferreira, J., Zegras, C., Ben-Akiva, M., 2016. Simmobility: A multi-scale integrated agent-  
 627 based simulation platform, in: 95th Annual Meeting of the Transportation Research Board.
- 628 Ahn, S., Coifman, B., Gayah, V., Hadi, M., Hamdar, S., Leclercq, L., Mahmassani, H.,  
 629 Menendez, M., Skabardonis, A., van Lint, H., 2019. Traffic flow theory and characteristics.  
 630 Centennial Papers .
- 631 Alonso-Mora, J., Samaranayake, S., Wallar, A., Frazzoli, E., Rus, D., 2017. On-demand high-  
 632 capacity ride-sharing via dynamic trip-vehicle assignment. Proceedings of the National  
 633 Academy of Sciences 114, 462–467.
- 634 Ambühl, L., Loder, A., Menendez, M., Axhausen, K.W., 2017. Empirical macroscopic fun-  
 635 damental diagrams: New insights from loop detector and floating car data, in: TRB 96th  
 636 Annual Meeting Compendium of Papers, Transportation Research Board. pp. 17–03331.
- 637 Ampountolas, K., Zheng, N., Geroliminis, N., 2017. Macroscopic modelling and robust  
 638 control of bi-modal multi-region urban road networks. Transportation Research Part B:  
 639 Methodological 104, 616–637.
- 640 Azevedo, C.L., Marczuk, K., Raveau, S., Soh, H., Adnan, M., Basak, K., Loganathan, H.,  
 641 Deshmukh, N., Lee, D.H., Frazzoli, E., et al., 2016. Microsimulation of demand and  
 642 supply of autonomous mobility on demand. Transportation Research Record 2564, 21–30.
- 643 Basu, R., Araldo, A., Akkinapally, A.P., Nahmias Biran, B.H., Basak, K., Seshadri, R.,  
 644 Deshmukh, N., Kumar, N., Azevedo, C.L., Ben-Akiva, M., 2018. Automated mobility-on-  
 645 demand vs. mass transit: A multi-modal activity-driven agent-based simulation approach.  
 646 Transportation Research Record: Journal of the Transportation Research Board (Online)  
 647 .

- 648 Bazzani, A., Giorgini, B., Gallotti, R., Giovannini, L., Marchioni, M., Rambaldi, S., 2011.  
649 Towards congestion detection in transportation networks using gps data, in: 2011 IEEE  
650 Third International Conference on Privacy, Security, Risk and Trust and 2011 IEEE Third  
651 International Conference on Social Computing, IEEE. pp. 1455–1459.
- 652 Ben-Akiva, M., 2010. Planning and action in a model of choice, in: Choice Modelling: The  
653 State-of-the-Art and the State-of-Practice: Proceedings from the Inaugural International  
654 Choice Modelling Conference, Emerald Group Publishing Limited. pp. 19–34.
- 655 Ben-Akiva, M., Bowman, J.L., Gopinath, D., 1996. Travel demand model system for the  
656 information era. *Transportation* 23, 241–266.
- 657 Bischoff, J., Maciejewski, M., 2016. Simulation of city-wide replacement of private cars with  
658 autonomous taxis in berlin. *Procedia computer science* 83, 237–244.
- 659 Boesch, P.M., Ciari, F., Axhausen, K.W., 2016. Autonomous vehicle fleet sizes required to  
660 serve different levels of demand. *Transportation Research Record* 2542, 111–119.
- 661 Bösch, P.M., Becker, F., Becker, H., Axhausen, K.W., 2018. Cost-based analysis of au-  
662 tonomous mobility services. *Transport Policy* 64, 76–91.
- 663 Buisson, C., Ladier, C., 2009. Exploring the impact of homogeneity of traffic measurements  
664 on the existence of macroscopic fundamental diagrams. *Transportation Research Record*  
665 2124, 127–136.
- 666 Burns, L., Jordan, W., Scarborough, B., 2015. Transforming personal mobility, the earth  
667 institute, columbia university.
- 668 Chen, T.D., Kockelman, K.M., Hanna, J.P., 2016. Operations of a shared, autonomous,  
669 electric vehicle fleet: Implications of vehicle & charging infrastructure decisions. *Trans-  
670 portation Research Part A: Policy and Practice* 94, 243–254.
- 671 Daganzo, C.F., 2007. Urban gridlock: Macroscopic modeling and mitigation approaches.  
672 *Transportation Research Part B: Methodological* 41, 49–62.
- 673 Daganzo, C.F., Gayah, V.V., , Gonzales, E.J., 2011. Macroscopic relations of urban traffic  
674 variables: Bifurcations, multivaluedness and instability. *Transportation Research Part B:  
675 Methodological* 45, 278–288.
- 676 Daganzo, C.F., Geroliminis, N., 2008. An analytical approximation for the macroscopic  
677 fundamental diagram of urban traffic. *Transportation Research Part B: Methodological*  
678 42, 771–781.
- 679 Ec.europa.eu, . Reducing co2 emissions from passenger cars. URL: [https://ec.europa.eu/  
680 clima/policies/transport/vehicles/cars\\_en](https://ec.europa.eu/clima/policies/transport/vehicles/cars_en).
- 681 EPA, 2011. New Fuel Economy and Environment Labels for a New Generation of Vehicles  
682 (EPA-420-F-11-017). Technical Report.

- 683 Fagnant, D.J., Kockelman, K., 2015. Preparing a nation for autonomous vehicles: opportu-  
684 nities, barriers and policy recommendations. *Transportation Research Part A: Policy and*  
685 *Practice* 77, 167–181.
- 686 Fagnant, D.J., Kockelman, K.M., 2014. The travel and environmental implications of shared  
687 autonomous vehicles, using agent-based model scenarios. *Transportation Research Part C:*  
688 *Emerging Technologies* 40, 1–13.
- 689 Fagnant, D.J., Kockelman, K.M., 2018. Dynamic ride-sharing and fleet sizing for a system  
690 of shared autonomous vehicles in austin, texas. *Transportation* 45, 143–158.
- 691 Farhan, J., Chen, T.D., 2018. Impact of ridesharing on operational efficiency of shared  
692 autonomous electric vehicle fleet. Technical Report.
- 693 Fetene, G.M., 2014. A report on energy consumption and range of battery electric vehicles  
694 based on real-world driving data, in: Technical University of Denmark.
- 695 Gayah, V.V., Daganzo, C.F., 2011. Clockwise hysteresis loops in the macroscopic fundamental  
696 diagram: an effect of network instability. *Transportation Research Part B: Methodological*  
697 45, 643–655.
- 698 Gayah, V.V., Gao, X.S., Nagle, A.S., 2014. On the impacts of locally adaptive signal control  
699 on urban network stability and the macroscopic fundamental diagram. *Transportation*  
700 *Research Part B: Methodological* 70, 255–268.
- 701 Geroliminis, N., Daganzo, C.F., 2008. Existence of urban-scale macroscopic fundamental  
702 diagrams: Some experimental findings. *Transportation Research Part B: Methodological*  
703 42, 759–770.
- 704 Geroliminis, N., Daganzo, C.F., et al., 2007. Macroscopic modeling of traffic in cities, in:  
705 *Transportation Research Board 86th Annual Meeting*, No. 07-0413.
- 706 Geroliminis, N., Haddad, J., Ramezani, M., 2012. Optimal perimeter control for two urban  
707 regions with macroscopic fundamental diagrams: A model predictive approach. *IEEE*  
708 *Transactions on Intelligent Transportation Systems* 14, 348–359.
- 709 Geroliminis, N., Levinson, D.M., 2009. Cordon pricing consistent with the physics of over-  
710 crowding, in: *Transportation and Traffic Theory 2009: Golden Jubilee*. Springer, pp. 219–  
711 240.
- 712 Geroliminis, N., Sun, J., 2011. Hysteresis phenomena of a macroscopic fundamental diagram  
713 in freeway networks. *Procedia-Social and Behavioral Sciences* 17, 213–228.
- 714 Geroliminis, N., Zheng, N., Ampountolas, K., 2014. A three-dimensional macroscopic fun-  
715 damental diagram for mixed bi-modal urban networks. *Transportation Research Part C:*  
716 *Emerging Technologies* 42, 168–181.
- 717 Godfrey, J., 1969. The mechanism of a road network. *Traffic Engineering & Control* 8.

- 718 Gonzales, E.J., Daganzo, C.F., 2012. Morning commute with competing modes and dis-  
719 tributed demand: user equilibrium, system optimum, and pricing. *Transportation Research*  
720 *Part B: Methodological* 46, 1519–1534.
- 721 Haddad, J., Geroliminis, N., 2012. On the stability of traffic perimeter control in two-region  
722 urban cities. *Transportation Research Part B: Methodological* 46, 1159–1176.
- 723 Haddad, J., Ramezani, M., Geroliminis, N., 2013. Cooperative traffic control of a mixed  
724 network with two urban regions and a freeway. *Transportation Research Part B: Method-*  
725 *ological* 54, 17–36.
- 726 Herman, R., Prigogine, I., 1979. A two-fluid approach to town traffic. *Science* 204, 148–151.
- 727 Hörl, S., Ruch, C., Becker, F., Frazzoli, E., Axhausen, K.W., 2019. Fleet operational policies  
728 for automated mobility: A simulation assessment for zurich. *Transportation Research Part*  
729 *C: Emerging Technologies* 102, 20–31.
- 730 Horni, A., Nagel, K., Axhausen, K.W., 2016. *The multi-agent transport simulation MATSim*.  
731 Ubiquity Press London.
- 732 Hyland, M., Mahmassani, H.S., 2018. Dynamic autonomous vehicle fleet operations:  
733 Optimization-based strategies to assign avts to immediate traveler demand requests. *Trans-*  
734 *portation Research Part C: Emerging Technologies* 92, 278–297.
- 735 Jadhav, A., 2018. Autonomous vehicle market by level of automation (level 3, level 4, and  
736 level 5) and component (hardware, software, and service) and application (civil, robo taxi,  
737 self-driving bus, ride share, self-driving truck, and ride hail) - Global opportunity analysis  
738 and industry forecast, 2019-2026. Technical Report.
- 739 Ji, Y., Luo, J., Geroliminis, N., 2014. Empirical observations of congestion propagation and  
740 dynamic partitioning with probe data for large-scale systems. *Transportation Research*  
741 *Record* 2422, 1–11.
- 742 Kass, R.E., 1990. Nonlinear regression analysis and its applications. *Journal of the American*  
743 *Statistical Association* 85, 594–596.
- 744 Katherine Kortum, M.N., 2018. National Academies - TRB Forum on Preparing for Auto-  
745 mated Vehicles and Shared Mobility (Transportation Research Circular E-C236). Technical  
746 Report.
- 747 Keyvan-Ekbatani, M., Kouvelas, A., Papamichail, I., Papageorgiou, M., 2012. Exploiting  
748 the fundamental diagram of urban networks for feedback-based gating. *Transportation*  
749 *Research Part B: Methodological* 46, 1393–1403.
- 750 Kim, S., Tak, S., Yeo, H., 2018. Agent-based network transmission model using the prop-  
751 erties of macroscopic fundamental diagram. *Transportation Research Part C: Emerging*  
752 *Technologies* 93, 79–101.
- 753 Kimeldorf, G.S., Wahba, G., 1970. A correspondence between bayesian estimation on stochas-  
754 tic processes and smoothing by splines. *The Annals of Mathematical Statistics* 41, 495–502.

- 755 Knoop, V.L., Hoogendoorn, S.P., 2013. Empirics of a generalized macroscopic fundamental  
756 diagram for urban freeways. *Transportation research record* 2391, 133–141.
- 757 Knoop, V.L., Van Lint, H., Hoogendoorn, S.P., 2015. Traffic dynamics: Its impact on the  
758 macroscopic fundamental diagram. *Physica A: Statistical Mechanics and its Applications*  
759 438, 236–250.
- 760 Kouvelas, A., Saeedmanesh, M., Geroliminis, N., 2017. Enhancing model-based feedback  
761 perimeter control with data-driven online adaptive optimization. *Transportation Research*  
762 *Part B: Methodological* 96, 26–45.
- 763 Laris, M., . Uber and lyft concede they play role in traffic congestion in the district and other  
764 urban areas. URL: [https://www.washingtonpost.com/transportation/2019/08/06/  
765 uber-lyft-concede-they-play-role-traffic-congestion-district-other-urban-areas/](https://www.washingtonpost.com/transportation/2019/08/06/uber-lyft-concede-they-play-role-traffic-congestion-district-other-urban-areas/).
- 766 Laval, J.A., Castrillón, F., 2015. Stochastic approximations for the macroscopic fundamental  
767 diagram of urban networks. *Transportation Research Part B: Methodological* 81, 904–916.
- 768 Leclercq, L., Chiabaut, N., Trinquier, B., 2014. Macroscopic fundamental diagrams: A cross-  
769 comparison of estimation methods. *Transportation Research Part B: Methodological* 62,  
770 1–12.
- 771 Leclercq, L., Geroliminis, N., 2013. Estimating mfd's in simple networks with route choice.  
772 *Procedia-Social and Behavioral Sciences* 80, 99–118.
- 773 Leclercq, L., Parzani, C., Knoop, V.L., Amourette, J., Hoogendoorn, S.P., 2015. Macro-  
774 scopic traffic dynamics with heterogeneous route patterns. *Transportation Research Part*  
775 *C: Emerging Technologies* 59, 292–307.
- 776 Leclercq, L., Sénécat, A., Mariotte, G., 2017. Dynamic macroscopic simulation of on-street  
777 parking search: A trip-based approach. *Transportation Research Part B: Methodological*  
778 101, 268–282.
- 779 Lentzakis, A.F., Ware, S.I., Su, R., Wen, C., 2018. Region-based prescriptive route guidance  
780 for travelers of multiple classes. *Transportation Research Part C: Emerging Technologies*  
781 87, 138–158.
- 782 Ligterink, N., 2017. Real-world Vehicle Emissions. Technical Report.
- 783 Loder, A., Ambühl, L., Menendez, M., Axhausen, K.W., 2017. Empirics of multi-modal  
784 traffic networks—using the 3d macroscopic fundamental diagram. *Transportation Research*  
785 *Part C: Emerging Technologies* 82, 88–101.
- 786 Lu, Y., Adnan, M., Basak, K., Pereira, F.C., Carrion, C., Saber, V.H., Loganathan, H.,  
787 Ben-Akiva, M.E., 2015. Simmobility mid-term simulator: A state of the art integrated  
788 agent based demand and supply model, in: 94th Annual Meeting of the Transportation  
789 Research Board, Washington, DC.
- 790 Maciejewski, M., Bischoff, J., 2016. Congestion effects of autonomous taxi fleets .

- 791 Mahmassani, H., Williams, J.C., Herman, R., 1987. Performance of urban traffic networks, in:  
792 Proceedings of the 10th International Symposium on Transportation and Traffic Theory,  
793 Elsevier Science Publishing. pp. 1–20.
- 794 Mahmassani, H.S., Saberi, M., Zockaie, A., 2013. Urban network gridlock: Theory, char-  
795 acteristics, and dynamics. *Transportation Research Part C: Emerging Technologies* 36,  
796 480–497.
- 797 Mariotte, G., 2018. Dynamic Modeling of Large-Scale Urban Transportation Systems. Ph.D.  
798 thesis.
- 799 Martinez, L.M., Viegas, J.M., 2017. Assessing the impacts of deploying a shared self-driving  
800 urban mobility system: An agent-based model applied to the city of lisbon, portugal.  
801 *International Journal of Transportation Science and Technology* 6, 13–27.
- 802 Mazlounian, A., Geroliminis, N., Helbing, D., 2010. The spatial variability of vehicle densities  
803 as determinant of urban network capacity. *Philosophical Transactions of the Royal Society*  
804 *A: Mathematical, Physical and Engineering Sciences* 368, 4627–4647.
- 805 Mühlich, N., Gayah, V.V., Menendez, M., 2014. An examination of mfd hysteresis patterns  
806 for hierarchical urban street networks using micro-simulation, in: 94th Annual Meeting of  
807 the Transportation Research Board.
- 808 Nagle, A.S., Gayah, V.V., 2013. A method to estimate the macroscopic fundamental diagram  
809 using limited mobile probe data, in: 16th International IEEE Conference on Intelligent  
810 Transportation Systems (ITSC 2013), IEEE. pp. 1987–1992.
- 811 OECD, 2018. Taxi, ride-sourcing and ride-sharing services. Technical Report.
- 812 Oh, S., Seshadri, R., Le, D.T., Zegras, P.C., Ben-Akiva, M.E., 2020a. Evaluating automated  
813 demand responsive transit using microsimulation. *IEEE Access* 8, 82551–82561.
- 814 Oh, S., Seshadri, R., Lima Azevedo, C., Kumar, N., Basak, K., Ben-Akiva, M., 2020b.  
815 Assessing the impacts of automated mobility-on-demand through agent-based simulation:  
816 A study of singapore (accepted). *Transportation Research Part A: Policy and Practice* .
- 817 Paipuri, M., Leclercq, L., 2020. Bi-modal macroscopic traffic dynamics in a single region.  
818 *Transportation research part B: methodological* 133, 257–290.
- 819 Pavone, M., Smith, S.L., Frazzoli, E., Rus, D., 2011. Load balancing for mobility-on-demand  
820 systems .
- 821 Ramezani, M., Haddad, J., Geroliminis, N., 2015. Dynamics of heterogeneity in urban net-  
822 works: aggregated traffic modeling and hierarchical control. *Transportation Research Part*  
823 *B: Methodological* 74, 1–19.
- 824 Rayle, L., Dai, D., Chan, N., Cervero, R., Shaheen, S., 2016. Just a better taxi? a survey-  
825 based comparison of taxis, transit, and ridesourcing services in san francisco. *Transport*  
826 *Policy* 45, 168–178.

- 827 Saberi, M., Mahmassani, H.S., 2012. Exploring properties of networkwide flow–density rela-  
828 tions in a freeway network. *Transportation research record* 2315, 153–163.
- 829 Saberi, M., Mahmassani, H.S., Hou, T., Zockaie, A., 2014. Estimating network fundamental  
830 diagram using three-dimensional vehicle trajectories: Extending edie’s definitions of traffic  
831 flow variables to networks. *Transportation Research Record* 2422, 12–20.
- 832 Saeedmanesh, M., Geroliminis, N., 2015. Empirical observations of mfd’s and hysteresis loops  
833 for multi-region urban networks with stop-line detectors. Technical Report.
- 834 Sakai, T., Bhavathrathan, B., Alho, A., Hyodo, T., Ben-Akiva, M., 2019. Modeling freight  
835 generation, commodity contracts, and shipments for simmobility freight—a disaggregate  
836 agent-based urban freight simulator, in: 98th Annual Meeting of the Transportation Re-  
837 search Board.
- 838 Santi, P., Resta, G., Szell, M., Sobolevsky, S., Strogatz, S.H., Ratti, C., 2014. Quantifying  
839 the benefits of vehicle pooling with shareability networks. *Proceedings of the National  
840 Academy of Sciences* 111, 13290–13294.
- 841 Segui-Gasco, P., Ballis, H., Parisi, V., Kelsall, D.G., North, R.J., Busquets, D., 2019. Sim-  
842 ulating a rich ride-share mobility service using agent-based models. *Transportation* 46,  
843 2041–2062.
- 844 Seshadri, R., Kumarga, L., Atasoy, B., Danaf, M., Xie, Y., Azevedo, C., Zhao, F., Zegras, C.,  
845 Ben-Akiva, M., 2019. Understanding preferences for automated mobility on demand using  
846 a smartphone-based stated preference survey: a case study of singapore, in: Presented at  
847 the Annual Meeting of the Transportation Research Board.
- 848 Shim, J., Yeo, J., Lee, S., Hamdar, S.H., Jang, K., 2019. Empirical evaluation of influential  
849 factors on bifurcation in macroscopic fundamental diagrams. *Transportation Research Part  
850 C: Emerging Technologies* 102, 509–520.
- 851 Shoufeng, L., Jie, W., van Zuylen, H., Ximin, L., 2013. Deriving the macroscopic fundamental  
852 diagram for an urban area using counted flows and taxi gps, in: 16th International IEEE  
853 Conference on Intelligent Transportation Systems (ITSC 2013), IEEE. pp. 184–188.
- 854 Simoni, M., Pel, A., Waraich, R., Hoogendoorn, S., 2015. Marginal cost congestion pricing  
855 based on the network fundamental diagram. *Transportation Research Part C: Emerging  
856 Technologies* 56, 221–238.
- 857 Simoni, M.D., Kockelman, K.M., Gurusurthy, K.M., Bischoff, J., 2019. Congestion pricing  
858 in a world of self-driving vehicles: An analysis of different strategies in alternative future  
859 scenarios. *Transportation Research Part C: Emerging Technologies* 98, 167–185.
- 860 Siyu, L., 2015. Activity-based Travel Demand Model: Application and Innovation. Ph.D.  
861 thesis.
- 862 Smeed, R.J., 1967. The road capacity of city centers. *Highway Research Record* .

- 863 Spieser, K., Treleaven, K., Zhang, R., Frazzoli, E., Morton, D., Pavone, M., 2014. Toward  
864 a systematic approach to the design and evaluation of automated mobility-on-demand  
865 systems: A case study in singapore, in: Road vehicle automation. Springer, pp. 229–245.
- 866 Statista, 2017. Digital Market Outlook Segment Report. Technical Report.
- 867 Sun, L., Erath, A., 2015. A bayesian network approach for population synthesis. *Transporta-*  
868 *tion Research Part C: Emerging Technologies* 61, 49–62.
- 869 Tsubota, T., Bhaskar, A., Chung, E., 2014. Macroscopic fundamental diagram for brisbane,  
870 australia: empirical findings on network partitioning and incident detection. *Transporta-*  
871 *tion Research Record* 2421, 12–21.
- 872 Vazifeh, M.M., Santi, P., Resta, G., Strogatz, S., Ratti, C., 2018. Addressing the minimum  
873 fleet problem in on-demand urban mobility. *Nature* 557, 534.
- 874 WADA, K., AKAMATSU, T., HARA, Y., et al., 2015. An empirical analysis of macroscopic  
875 fundamental diagrams for sendai road networks. *Interdisciplinary Information Sciences* 21,  
876 49–61.
- 877 Yildirimoglu, M., Ramezani, M., Geroliminis, N., 2015. Equilibrium analysis and route  
878 guidance in large-scale networks with mfd dynamics. *Transportation Research Procedia* 9,  
879 185–204.
- 880 Zachariah, J., Gao, J., Kornhauser, A., Mufti, T., 2014. Uncongested mobility for all: A  
881 proposal for an area wide autonomous taxi system in New Jersey. Technical Report.
- 882 Zhang, R., Pavone, M., 2015. A queueing network approach to the analysis and control of  
883 mobility-on-demand systems, in: 2015 American Control Conference (ACC), IEEE. pp.  
884 4702–4709.
- 885 Zhang, R., Pavone, M., 2016. Control of robotic mobility-on-demand systems: a queueing-  
886 theoretical perspective. *The International Journal of Robotics Research* 35, 186–203.
- 887 Zhang, W., Guhathakurta, S., Khalil, E.B., 2018. The impact of private autonomous vehicles  
888 on vehicle ownership and unoccupied vmt generation. *Transportation Research Part C:*  
889 *Emerging Technologies* 90, 156–165.
- 890 Zheng, N., Geroliminis, N., 2013. On the distribution of urban road space for multimodal  
891 congested networks. *Procedia-Social and Behavioral Sciences* 80, 119–138.
- 892 Zheng, N., Geroliminis, N., 2016. Modeling and optimization of multimodal urban networks  
893 with limited parking and dynamic pricing. *Transportation Research Part B: Methodological*  
894 83, 36–58.
- 895 Zheng, N., Waraich, R.A., Axhausen, K.W., Geroliminis, N., 2012. A dynamic cordon pricing  
896 scheme combining the macroscopic fundamental diagram and an agent-based traffic model.  
897 *Transportation Research Part A: Policy and Practice* 46, 1291–1303.



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