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Dynamic optimal congestion pricing in multi-region urban networks by application of a Multi-Layer-Neural network

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Abstract

Traffic management by applying congestion pricing is a measure for mitigating congestion in protected city corridors. As a promising tool, pricing improves the level of service in a network and reduces travel delays. However, real-world implementations are restricted to static pricing, i.e., the price is fixed and not responsive to the prevailing regional traffic conditions. Dynamic pricing overcomes these limitations but also affects the user's route choices. This work uses dynamic pricing's influence and predicts pricing functions to aim for a system optimal traffic distribution. The framework models a large-scale network where every region is considered homogeneous, allowing for the Macroscopic Fundamental Diagram (MFD) application. We compute Dynamic System Optimum (DSO) and a Quasi Dynamic User Equilibrium (QDUE) of the macroscopic model by formulating a linear optimization problem and utilizing the Dijkstra algorithm and a Multinomial Logit model (MNL), respectively. The equilibria allow us to find an optimal pricing methodology by training Multi-Layer-Neural (MLN) network models. We test our framework on a case study in Zurich, Switzerland, and showcase that (a) our neural network model learns the complex user behavior and (b) allows predicting optimal pricing functions. Results show a significant performance improvement when operating a transportation network in the DSO and highlight how dynamic pricing influences the user's route choice behavior towards the system optimal equilibrium.

Keywords: Multi-region-network modeling, Dynamic optimal pricing, Dynamic system optimum, Linear rolling horizon optimization, Machine learning, Deep neural networks.

1 1. INTRODUCTION

The fact that more and more people live in cities puts significant pressure on the mobility services of urban areas. One major challenge of today's transportation systems is the mitigation of congestion. Therefore, the traffic management domain has proposed various technologies to tackle rising traffic demand in the last decades. Research has shown several effective microscopic approaches, such as, e.g., optimal traffic light control and macroscopic methods, where Perimeter Control (PC) is well recognized. PC allows a significant reduction of user delay in a protected region by controlling traffic lights at the region border (Geroliminis et al., 2013; Keyvan-Ekbatani et al., 2012; Kouvelas et al., 2017a). Nevertheless, methods, such as PC, do not consider external

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¹⁰ effects when focusing on car traffic. Air pollution, noise, accidents, congestion, and space ¹¹ occupation are examples of costs the road users do not have to accommodate for. Hence, this ¹² results in adverse effects on the performance of a traffic system, the environment, and the economy ¹³ (Hansen, 2018).

Pigou (1920) showed early on in his extensive work on external costs that congestion pricing (often also denoted as road pricing) is a promising tool. Practical evaluations of field implementations in, e.g., London, Stockholm, and Singapore underline the effectiveness of congestion pricing (Eliasson, 2017). The impact of rising traffic demand is mitigated, internalization of external effects and a reduction in performance metrics such as travel times, vehicle kilometers traveled, or travel delays is achieved.

Although there is a broad agreement on the efficiency of congestion pricing, the design of the 20 pricing scheme itself is still tackled by several research domains. As already reviewed by Lindsey 21 and Verhoef (2000) the fundamental work from Vickrey (1963) was one of the first that shows the 22 potential of congestion pricing to influence the travel behavior (i.e., the route and mode choice). 23 Also, the work claims the need to set prices reflecting the current traffic state in a network; i.e., if 24 a city experiences congestion, tolls need to react dynamically with a specific magnitude. Note 25 that prices and tolls are used as synonyms in this work. In recent years, several theoretical (micro-26 and macroscopic) studies have shown that extending a transportation system with a dynamic 27 pricing scheme can further improve the performance of a transportation network (e.g., Zheng 28 et al. (2012); Kachroo et al. (2017); Zheng et al. (2016); Gu et al. (2018); Yang et al. (2019). 29

However, the implementation of congestion pricing on a link-level has been found as not practi-30 cal. High investments to upgrade the infrastructure and regulation issues (e.g., the infrastructure 31 operator needs to provide an alternative non-tolled route) are faced in practice. One of the first 32 works that try to overcome this challenge by tackling congestion pricing at the macroscopic level 33 was published by Zheng et al. (2012). The work utilizes the Macroscopic Fundamental Diagram 34 (MFD) to derive an optimal cordon-based pricing scheme. Zheng and Geroliminis (2020), Gu 35 and Saberi (2021), and Chen et al. (2021) follow this approach and show the advantages of an 36 aggregated approach on network-level. 37

Besides the comprehensive findings of these studies, they lack an analytical and efficient 38 formulation of a real-time system optimum. This is of great interest, as the optimal quantities can 39 be utilized to derive optimal pricing functions. In the present work, we focus on a multi-region 40 network model based on Sirmatel and Geroliminis (2018) to find the optimal macroscopic pricing 41 scheme with the application of supervised machine learning. The defined urban regions are 42 considered homogeneous with different characteristics (i.e., size, capacity, average trip length) 43 in the heterogeneous traffic network. A well-defined MFD characterizes every region. The 44 determination of Dynamic System Optimum (DSO) is solved by reformulating the nonlinear 45 model into a linear program and applying several approximations based on the work by Genser 46 and Kouvelas (2020) with a Linear Rolling Horizon Optimization (LRHO); i.e., the optimal route 47 choice is determined. Implementation of the Quasi Dynamic User Equilibrium (QDUE) is based 48 on the utilization of Djikstra algorithm to find the shortest paths and a multinomial Logit (MNL) 49 model to determine the user's route choices. To determine the optimal time-varying pricing 50 functions, we train deep neural networks (more specifically, a Multi-Laver-Neural (MLN) network) 51 models that capture the complex user's route choice behavior and predict the generalized trip 52 costs in every region. 53

The application of the proposed framework, including the pre-trained pricing prediction models, allows us to highlight the following contributions: (a) the formulation of an efficient and linear program to find real-time solutions for the nonlinear optimal route guidance problem
(i.e., the DSO); (b) the design of MLN network models that allow a generic application to learn
the user's route choice behavior and predict their generalized trip costs; (c) the derivation of
demand-specific pricing functions for optimal tolling in a multi-region network.

The remainder of this paper is organized as follows: Section 2 points the reader to related 60 work on the derivation of user and system equilibrium and optimal pricing. Section 3 introduces 61 the utilized macroscopic simulation model. Section 4 elaborates on the applied methodology. 62 First, the derivation of DSO with all steps to linearize the problem is introduced. The chapter 63 continues with the QDUE by applying Djikstra algorithm and MNL. The optimal toll derivation 64 with a MLN network model is presented at the end of Section 4. The methodology is applied 65 to a case study in Zurich, Switzerland, with results for DSO, QDUE, and the optimal pricing 66 functions (Section 5). The paper closes with a conclusion and future work in Section 6. 67

68 2. RELATED WORK

The general idea of congestion pricing was picked up already decades ago by Pigou (1920) 69 followed by works such as Knight (1924); Vickrey (1963). Since then, optimal pricing problems 70 have been tackled for microscopic and macroscopic traffic models. Generally, the literature 71 differentiates between two types of pricing problems: First-best pricing is defined by pricing 72 every link in a network efficiently. Thus, network modeling on the microscopic level is essential 73 and information of every link must be available in real-time. Works such as Beckmann et al. 74 (1956) suggest deriving tolls for first-best pricing with the concept of marginal social cost pricing. 75 Consequently, the tolls represent an equivalent of the negative externalities caused to other users 76 in the transportation network. Differently, Bergendorff et al. (1997) and Hearn and Ramana 77 (1998) show that toll vectors exist for fixed demand scenarios and define the first-best toll set 78 based on the concepts of user equilibrium and system optimum. Finally, Yildirim and Hearn 79 (2005) extend the proposed solutions from Bergendorff et al. (1997) and Hearn and Ramana 80 (1998) for demand uncertainties with a General Variable Demand (GVD) model. Although the 81 application of tolls derived by solving the first-best pricing problem guarantees the operation at 82 the system optimum, the practicality has been critical discussed. Lindsey and Verhoef (2000) 83 argues that even with electronic tolls (users do not have to stop at a toll which causes travel 84 delays), the investment and operational costs are high. Several countries' regulations force the 85 infrastructure operator to provide an alternative non-tolled route. Furthermore, it is unlikely that 86 a toll system is implemented in the whole network at once, which is a constraint for first-best 87 pricing. 88

Therefore, recent research focuses on the second-best pricing problem, where only a subset of 89 the links is utilized for pricing. Considering a small toy network, represented as a graph, Meng 90 et al. (2012) and Chung et al. (2012) are formulating optimization problems to derive optimal 91 tolls with a bi-level cellular particle swarm optimization and (considering demand uncertainties) 92 a mixed-integer problem, respectively. Both works focus on determining prices by utilizing the 93 total distance traveled on priced arcs in a network. Furthermore, an optimal speed-based pricing 94 design using the average travel speed has been proposed by Liu et al. (2013). Finally, a joint 95 model incorporating the travel distance and time (Joint distance and time toll (JDTT)) was 96 introduced by Liu et al. (2014). Methodologies of the aforementioned papers are operating at 97 the link level, which remains challenging when one considers a city center corridor with a high 98 number of links (holds for the first and second-best toll problem). 99

Besides, sophisticated modeling incorporates a dynamic traffic assignment, making the compu-100 tation of dynamic traffic equilibria (i.e., QDUE and DSO) relatively expensive. Nevertheless, this 101 is an essential procedure to evaluate the applied dynamic pricing scheme. van Essen et al. (2016) 102 collects a literature review on the role of travel information and stresses the importance to push a 103 system from the user equilibrium (i.e., people are behaving selfishly in their route choice and try 104 to maximize their benefit) to a more efficient system optimum (i.e., a part of the network users 105 need to act in a non-selfish way by choosing an alternative route which might result in, e.g., a 106 longer travel time). The interested reader is referred to works such as Amirgholy and Gao (2017) 107 or Zhong et al. (2020) for a detailed derivation of macroscopic traffic model's DSO. One way to 108 direct a transportation network towards the system optimum is by influencing the user's route 109 choice with travel information. Different systems have been utilized in the past to provide users 110 with information about the current toll to enter a protected region (e.g., a website or mobile app 111 that provides the current price or information systems on the highway displaying the current 112 toll one would need to pay) (Siuhi and Mwakalonge, 2016). With the advancement of vehicle 113 technology, toll data can even be provided in real time to the user. Consequently, congestion 114 pricing can not only be utilized as a general solution for reducing car traffic demand (i.e., the 115 user's mode choice or departure time is influenced) or the internalization of external effects. The 116 user's route choice can be affected, leading to a better distribution of traffic in the network and, 117 consequently, better system performance. 118

Accounting for given limitations of microscopic modeling of congestion pricing, other works 119 have focused on a macroscopic approach using multi-region models and MFD. To the authors' 120 best knowledge, one of the first works considering MFD to obtain optimal pricing was published 121 by Zheng et al. (2012). Utilizing an agent-based simulator, the concept of MFD, and a proportional 122 controller, dynamic cordon-based pricing is shown as an efficient tool to save travel times and 123 ease congestion in the cordon. Simoni et al. (2015) design an area-based pricing scheme with 124 the concept of marginal costs. The derived pricing methodology is applied to the simulator 125 MATSim. Nevertheless, the proposed method does not include a feedback strategy. Gu et al. 126 (2018) investigate several pricing methodologies with simulation-based optimization and feedback 127 control. The work combines a microscopic simulator with a Proportional-Integral (PI) control 128 utilizing the MFD. This approach allows maintaining a protected region at the critical vehicle 129 accumulation (corresponding to the maximum vehicle flow) and calculating prices based on the 130 link-based distance and time traveled. Nevertheless, the iterative approach introduces a heavy 131 dependency on a simulator to derive the MFD and the link-based prices; moreover, no comparison 132 to traffic equilibria is performed. Zheng and Geroliminis (2020) propose another area-based 133 pricing system by considering heterogeneous user groups; i.e., the user groups are characterized 134 with different Value of Times (VOT). Then, by applying a network aggregated two-region model 135 and the concept of MFD, the paper derives fair tolls. Also, with MFD, Chen et al. (2021) propose 136 another PI control to optimize tolls by utilizing MATsim as a simulator. Besides, the Cumulative 137 Prospect Theory (CPT) is applied to (a) reduce the peak-hour demand with tolling and (b) model 138 the level of service experienced by network users. 139

As the derivation of pricing for large-scale urban networks requires the consideration of complex relationships (e.g., network structure, traffic flow theory, route choice, etc.), several recently published works tackle the problem with machine learning models. E.g., Mohanty et al. (2020) forecast traffic congestion within a region by applying a Long-Short-Term-Memory (LSTM) neural network and derive a neighborhood congestion score. The work shows that the LSTM model is useful for the optimal pricing problem. Shukla et al. (2020) also utilized a spatially-induced LSTM to predict the current traffic conditions. The output of their LSTM model and road network-related parameters are then fed to a proposed algorithm that allows the determination of tolls. Apart from neural networks also reinforcement learning has gained rising attention to tackle optimal pricing with promising results; the interested reader is referred to works such as, Sato et al. (2021); Zhu and Ukkusuri (2015); Mirzaei et al. (2018).

151 3. MACROSCOPIC MULTI-REGION MODELING

In this paper, the traffic network is modeled as a multi-region network partitioned into homogeneous regions. The notation of used variables denotes Table 1. The homogeneous regions are defined by $\mathcal{R} = \{1, 2, ..., K\}$, where K is the total number of regions. Every region from \mathcal{R} is modeled with a well-defined MFD, represented by the function $G(N_I(t))$. $N_I(t)$ denotes the aggregated vehicle accumulation of a region I at time t. Consequently, the dynamic equations can be defined in continuous time as follows:

$$\frac{dN_{II}(t)}{dt} = Q_{II}(t) - M_{II}(t) + \sum_{H \in \mathcal{N}_I} M_{HII}(t),$$
(1)

158

$$\frac{dN_{IJ}(t)}{dt} = Q_{IJ}(t) - \sum_{H \in \mathcal{N}_I} M_{IHJ}(t) + \sum_{H \in \mathcal{N}_I; H \neq J} M_{HIJ}(t), \qquad (2)$$

Notation	Unit	Description
t	$[\mathbf{s}]$	Continuous simulation time step
T	$[\mathbf{s}]$	Simulation time
${\mathcal R}$	-	Set of regions
Ι	-	Origin region and element of \mathcal{R}
J	-	Destination region and element of \mathcal{R}
\mathcal{N}_{I}	-	Set of all neighboring regions of I
H	-	Stop-over region and element of \mathcal{N}_I
K	-	Total number of regions
N_{II}, N_{IJ}	[veh]	Vehicle accumulation from origin I to I or J , respectively
N_I, N_H	[veh]	Aggregated vehicle accumulation for region I and H
$G(\cdot)$	$\left[veh/s \right]$	Outflow MFD of a region I
\bar{L}_I	[m]	Average trip length in region I
Q_{II}, Q_{IJ}	$\left[veh/s \right]$	Traffic demand from I to I or J , respectively
M_{II}	$\left[veh/s \right]$	Internal flow from region I to I
M_{IHJ}	$\left[veh/s \right]$	Transfer flow from origin I over H to destination J
$ heta_{IHJ}$	-	Route choice variable (QDUE) from region I to J via $H \in \mathcal{N}_I$
n	-	Polynomial degree for MFD design
a, b, c	-	Polynomial coefficients for MFD design
\tilde{M}_{IHJ}	$\left[veh/s \right]$	Transfer flow preventing a region from overflow
$C(\cdot)$	$\left[veh/s \right]$	Capacity function
t_r, t_f, t_c	$[\mathbf{s}]$	Demand parameters for rising, falling and const. magnitude time.
Q_t	$\left[veh/s \right]$	Demand magnitude for Q_{II} and Q_{IJ}

Table 1: Notation for the multi-region model. The time component t is omitted for the reader's convenience.

where indices $I \in \mathcal{R}$, $H \in \mathcal{N}_I$ and $J \in \mathcal{R}$ represent the origin, stop-over, and destination region, 159 respectively. Variables $N_{II}(t)$ and $N_{IJ}(t)$ denote vehicle accumulations of region I that have 160 final destination region I and J, respectively. \mathcal{N}_I is a set containing all neighboring regions of I. 161 Internal demand within one region is defined by $Q_{II}(t)$; moreover, demands with origin I and 162 destination J are denoted by $Q_{IJ}(t)$. Note that $Q_{II}(t)$ and $Q_{IJ}(t)$ are exogenous signals. Intra-163 and inter-regional flows are computed by functions $M_{II}(t)$ and $M_{IHJ}(t)$ representing internal 164 flows in a region and transfer flows from region I to H (with final destination J), respectively, 165 defined as follows: 166

$$M_{II}(t) = \frac{N_{II}(t)}{N_{I}(t)} G(N_{I}(t)),$$
(3)

167

$$M_{IHJ}(t) = \theta_{IHJ}(t) \frac{N_{IJ}(t)}{N_I(t)} G(N_I(t)).$$

$$\tag{4}$$

Variables $\theta_{IHJ}(t)$ represent the route choices at time t; for their computation, an implementation of Dijkstra shortest path algorithm in combination with a MNL model is utilized for the computation of QDUE. To find the optimal route guidance (i.e., DSO splitting rates), a linear optimization problem is solved (see Section 4.1 for derivations).

The sequence of regions a user can traverse in the proposed model is not arbitrary. If the indices 172 IHJ are parametrized with I = J (e.g., IHJ = 131), paths are restricted. This assumption does 173 not allow for unrealistic path choices and improves the quality of the model. An example of a 174 four-region model and the allowed possibilities to move from an origin (o) to a destination (d) 175 are shown in Figure 1. The black route here represents the user's choice traversing from I = 3176 via H = 1 to the destination J = 4. Hence, this represents one potential solution of the DUE, 177 although it might be more beneficial for the whole four-region system that the user travels a path 178 where the splitting rates θ_{324} or θ_{344} apply. 179

¹⁸⁰ Note that the transfer flows need to be restricted by (5). The minimum among incoming ¹⁸¹ transfer flow or maximum region capacity is considered, preventing a region from accepting



Figure 1: Four-region model with potential routes from origin I = 3 to destination J = 4.

incoming flows that exceed capacity (overflow, $\tilde{M}_{IHJ}(t)$). The latter is modeled with function $C_{IHJ}(N_H(t))$ (the reader is referred to Sirmatel and Geroliminis (2018) for the modeling of function $C(\cdot)$).

$$\tilde{M}_{IHJ}(t) = \min\left(C_{IHJ}(N_H(t)), \theta_{IHJ}(t) \frac{N_{IJ}(t)}{N_I(t)} G(N_I(t))\right).$$
(5)

Elements of set \mathcal{R} are considered as homogeneous and can, therefore, be characterized by 185 a well-defined MFD. Previous works are using mathematical relationships to model an MFD 186 represented as a polynomial of degree n (e.g., in Geroliminis and Daganzo (2008). Furthermore, 187 other approximations, such as an exponential function or a novel method proposed by Ambühl 188 et al. (2018) proposing to estimate the MFD from measurement data, are applied. However, 189 several methods suffer from function parameters that lack physical meaning and might introduce 190 problems with optimization procedures. Hence, the current work models function $G(\cdot)$ with a 191 polynomial of degree n = 3. With commonly utilized mathematical procedures a polynomial is 192 easy to fit and is simpler to handle when linearizing an optimization problem (concavity and 193 continuity). $G(\cdot)$ is defined as follows: 194

$$G(N_I) = \left(aN_I^3(t) + bN_I^2(t) + cN_I(t)\right)/\bar{L_I}.$$
(6)

Function $G(\cdot)$ is the estimated outflow [veh/s] with respect to N_I ; the coefficients a, b, c are derived by fitting the polynomial to e.g., derived measurement data from loop detectors. The variable \bar{L}_I denotes the average trip length.

To model a realistic demand-supply system, the simulation plant receives demand patterns as trapezoids. A trapezoid is defined as an euclidean geometry shape by specifying the rising time t_r [s], falling time t_f [s], time that the demand remains at constant magnitude t_c [s], and demand magnitude Q_t in [veh/sec]. Figure 2 shows a graphical representation of the parameter definition. Often these parameters are found by generating random numbers that satisfy the given application requirements. In the current work, an optimization procedure from Kosmatopoulos and Kouvelas (2009) is utilized to find appropriate parameters t_r , t_f , t_c , and Q_t , producing a



Figure 2: Representation of demand patterns as trapezoids for Q_{IJ} .

desired simulation scenario (e.g., two congested and two uncongested regions). By setting a target accumulation per region on the MFD curves, different scenarios for testing the optimal route guidance determination and pricing methodology can be generated efficiently for a simulation time of T (Genser and Kouveals, 2019).

The next section of this work presents the utilization of the presented simulation model and all required methodology parts to derive the proposed optimal congestion pricing method.

211 4. METHODOLOGY

Utilizing the simulation model from Section 3 we introduce the methodology that allows us 212 to compute (a) the traffic equilibria and (b) predict the generalized costs, and (c) utilize this 213 quantities to derive optimal pricing for the multi-region network. Figure 3 depicts a block diagram 214 with all the core components that are introduced in this section. We utilize the multi-region 215 simulation plant from Section 3 in a discretized form to simulate traffic scenarios for a given 216 exogenous demand profile. To compute the equilibria, i.e., DSO and QDUE, a linear formulation 217 of an optimal route guidance optimization problem is used for the DSO. For the QDUE the 218 Dijstrka algorithm (to compute the shortest path) and an MNL (to model the travel behavior) are 219 utilized. Finally, we feed the outputs from the equilibria derivation to the pricing computation. 220 Within this procedure, pre-trained MLN networks are utilized to derive the optimal generalized 221 costs. Consequently, the methodology allows deriving the optimal price for a user-specified control 222 horizon. Note that Table 2 denotes the used nomenclature for the presented methodology. 223

In more detail, the first block (Figure 3, top) represents the discretized multi-region model to simulate the vehicle accumulation trajectories $N_I(k)$, $N_{II}(k)$, and $N_{IJ}(k)$, $\forall k$, for a given exogenous demand scenario $Q_{IJ}(k)$, $\forall k$. Note that k is the discrete-time step, and for k = 1, i.e.,



Figure 3: Block diagram of the optimal congestion pricing methodology.

Notation	Unit	Description
k	$[\mathbf{s}]$	Discrete simulation time step
$T_{\rm c}$	\mathbf{s}	Control horizon
Q_I	[veh/s]	Aggregated demand for region I
N_I^*	[veh]	Optimal aggregated vehicle accumulation (DSO) for region I
$\dot{M_{IH}}$	[veh/s]	Transfer flow (QDUE) from origin I to H
M_{IH}^*	[veh/s]	Optimal transfer flow (DSO) from origin I over H
θ_{IHJ}^*	-	Optimal route choice variable from region I to J via $H \in \mathcal{N}_I$
$N_{I,\mathrm{crit}}$	-	Critical vehicle accumulation of region I
$N_{I,\mathrm{jam}}$	-	Jam vehicle accumulation of region I
$n_{\rm c}^*$, $n_{{\rm c},I}$	-	Fraction of N_I and $N_{I,crit}$ in region I (DSO, QDUE)
VOT	[CHF/h]	Value of Time parameter
P_{IH}^*	[CHF]	Pricing matrix for traversing from region I to H
\mathcal{M}	-	Set of pre-trained MLN network models
α_{II}, α_{IJ}	-	Fraction of vehicle accumulation as LRHO model parameters
l	-	Index of peice-wise affine (PWA) function for MFD
L	-	Total number of PWA functions
$G^l_I(\cdot)$	[veh/s]	PWA MFD function
$f_{II}, f_{IH}, f_{HI}, f_{IHJ}$	[veh/s]	LRHO decision variables for internal and transfer flows
N_p	-	Prediction horizon
k_p	\mathbf{s}	Discrete prediction time step of LRHO
$ au_{I}, au_{H}, au_{IH}$	\mathbf{s}	Average travel time in region I, H , and I via H
T_{IH}	\mathbf{s}	Travel time matrix
c_{IH}, c_{IH}^*	[CHF]	Generalized and predicted costs traversing region I via H
C_{IH}^*, C_{IH}	[CHF]	Generalized cost matrix (DSO, QDUE)
$U_{H,IJ}$	-	Utility function from I to J and alternatives H
ϵ_{H}	-	Error term of unobserved determinations
μ	-	MNL scaling parameter
p_{IH}	[CHF]	Optimal price traversing region I via H
P_{IH}^*	[CHF]	Optimal price matrix
x_m	-	Neuron input
y_o	-	Neuron output
$w_{o,m}$	-	Weight for neuron input
I_o	-	Summation of weighted input to neuron
$F(\cdot)$	-	Activation function of neuron
TS_I	$[veh \cdot h]$	Time spent in region I
TTS	$\left[veh \cdot h \right]$	Total Time spent in the network
TTD	$[veh \cdot km]$	Total traveled distance in the network
MAE	[CHF]	Mean absolute error
Ν	[veh]	Vehicles served

Table 2: Notation for the equilibria and pricing methodology.

the beginning of the simulation, an initial route choice with equal probability for all $\theta_{IHJ}(k=1)$ is set. This is reasonable, as at k = 1, the network is empty, and consequently, the costs for all

paths are equal. Additionally, an initial price matrix $P_{IH}^*(k=1)$ denotes a user-defined starting 229 price for traversing from I via H. As this work considers dynamic congestion pricing, $P_{IH}^*(k=1)$ 230 can be set to zero and will react accordingly due to the system feedback throughout time evolves. 231 The outputs $N_I(k)$, $N_{II}(k)$, $N_{IJ}(k)$, and $\theta_{IHJ}(k)$ are used to determine the DSO and the 232 QDUE, respectively. The equilibria constitute two important system states for defining the 233 potential improvement the pricing methodology can add. As an output system states for $k + T_c$ 234 are determined, which allows the computation of the splitting rates $\theta_{IHJ}(k+T_c)$, $\theta^*_{IHJ}(k+T_c)$, 235 the transfer flows $M_{IH}(k+T_c)$, $M_{IH}^*(k+T_c)$ and the accumulations $N_I(k+T_c)$, $N_I^*(k+T_c)$ for the 236 QDUE and DSO, respectively. Note that $T_{\rm c}$ denotes the control horizon and all optimal quantities, 237 i.e., computed with DSO, are defined with an asterisk. Further, the block for equilibria derivation 238 uses VOT(k) as an input. The VOT is utilized here to calculate generalized costs of a trip 239 through the multi-region network. Consequently, it serves as a parameter for the determination of 240 DSO and QDUE splitting rates. The complete derivation of (a) the linear optimization problem 241 formulation for DSO and the computation of QDUE with Dijstrka and MNL is introduced in 242 Section 4.1. 243

Finally, the block for the pricing computation utilizes the route choice signals $\theta_{IHJ}^*(k+T_c)$ and 244 $\theta_{IHJ}(k+T_c)$, and transfer flows $M_{IH}^*(k+T_c)$ and $M_{IH}(k+T_c)$ from DSO and QDUE, respectively. 245 Also, the fractions of accumulations and critical accumulation $(N_{I,\text{crit}})$ of a region I serve as 246 an input and represent the region's congestion level; the variable is denoted as $n_{c,I}$ and $n_{c,I}^*$. 247 Note that all quantities are utilized as inputs to a pre-trained set of MLN network models \mathcal{M} , 248 which allow the derivation of prices for horizon $k + T_c$ and every combination of origins I and 249 neighboring regions H. The determined prices are collected in a pricing matrix $P_{IH}^*(k+T_c)$, 250 which is then applied to the simulation plant for the specified control horizon. The magnitude of 251 every pricing matrix element reflects the required economic incentive to influence a travel option 252 from I to J over H for time horizon $k + T_c$ towards the system optimal choice. The way we 253 specify our machine learning models to derive the optimal generalized costs and calculate the 254 optimal prices are introduced in detail in Section 4.2. 255

256 4.1. EQUILIBRIA DERIVATION

How users in a transportation network decide on their travel route is assumed to follow 257 well-defined principles. The Wardrop principles proposed in Wardrop (1952) describe the two 258 states as the user equilibrium and the system optimum. As equilibria are not constant throughout 259 time, to capture the traffic dynamics and the resulting varying route choice, the states are com-260 monly denoted as DUE and DSO. The DUE constitutes that if users in a network are departing 261 at the same time experience a minimal and equal travel time, the system operates in a DUE 262 state (Yildirimoglu and Geroliminis, 2014; Ran et al., 1996). In other words, every user tries 263 to maximize their own utility i.e.; one tries to get from origin to destination as fast as possible. 264 Also, this means that the travel time or the resulting travel costs are minimized, and no user 265 can find a better minimal solution by adjusting the route choice. The derivation and analysis 266 of the DUE have been extensively studied in works such as, e.g., Huang et al. (2020) or Guo 267 and Ban (2020). Nevertheless, it has been shown that operating in the DUE does not lead to an 268 overall maximization of system performance. Contrary to the DUE, the DSO shows a substantial 269 improvement in network performance but also introduces for a subset of users longer routes to 270 reach their destination. Thus, we introduce the derivation of both equilibria as fundamental work 271 for the pricing models. 272

273

274 Derivation of DSO

At first, the linear derivation of DSO is introduced. The problem aims for deriving the 275 optimal splitting rates $\theta^*_{IHJ}(k+T_c)$ for a given T_c that consequently allow the derivation of the 276 optimal internal flows $M_{II}^*(k+T_c)$, optimal transfer flows to neighboring regions $M_{IH}^*(k+T_c)$, 277 and finally the optimal accumulation trajectories $N_{II}^*(k+T_c)$, $N_{II}^*(k+T_c)$, and $N_{II}^*(k+T_c)$. The 278 multi-region model from Section 3 is formulated with several nonlinearities (e.g. formulation of 279 MFD function $G(\cdot)$, fraction of accumulations $N_{IJ}(t)/N_I(t)$, etc.). Hence, an NMPC is applied 280 in several other studies focusing on optimal control (Sirmatel and Geroliminis, 2018; Tajalli and 281 Hajbabaie, 2018; Hajiahmadi et al., 2013). This work formulates the problem as a linear model 282 to allow the application of an LRHO; implying the utilization of a linear model. Therefore, the 283 nonlinearities are removed by applying several approximations based on Genser and Kouvelas 284 (2020) and Kouvelas et al. (2017a,b). 285

First, the model parameters $\alpha_{II}(k)$ and $\alpha_{IJ}(k)$ are introduced, which are updated every time a predicted solution is applied to the simulation plant; i.e., the parameters remain constant over the prediction horizon and are updated when rolling the prediction horizon. $\alpha_{II}(k)$ and $\alpha_{IJ}(k)$ are defined as follows:

$$\alpha_{II}(k) = \frac{N_{II}(k)}{N_I(k)}, \ \forall I \in \mathcal{R}$$
(7)

290 and

$$\alpha_{IJ}(k) = \frac{N_{IJ}(k)}{N_I(k)}, \, \forall I, J \in \mathcal{R}$$
(8)

Secondly, MFD functions $G_I(\cdot)$ are approximated with a number of piece-wise affine (PWA) functions; $l = \{1, 2, ..., L\}$ denotes the index of PWA function and L the total number of functions, chosen for an accurate approximation. In the following, each piece-wise linear MFD function is indicated by $G_I^l(\cdot)$. Thirdly, we introduce new decision variables:

$$f_{II}(k) = \theta_{III}(k)G_I^l(N_I(k))\alpha_{II}(k), \ \forall I \in \mathcal{R}$$
(9)

295 and

$$f_{IH}(k) = G_I^l(N_I(k)) \sum_{J \in \mathcal{R}} \theta_{IHJ}(k) \alpha_{IJ}(k), \ \forall I, J \in \mathcal{R}, H \in \mathcal{N}_I$$
(10)

where $f_{II}(k)$ and $f_{IH}(k)$ define decision variables for internal and transfer flows, respectively. The right sides of equations (9) and (10) show the remaining nonlinearities by the product of $\theta_{III}(k)$ and $\theta_{IHJ}(k)$, respectively. The introduction of $f_{II}(k)$ and $f_{IH}(k)$ allow to complete the linearization of the problem. As in Kouvelas et al. (2017b) the methodology was applied to find the optimal perimeter control, a transformation from $f_{II}(k)$ and $f_{IH}(k)$ to the original control variables is used.

Nevertheless, variables $f_{II}(k)$ and $f_{IH}(k)$ only consider internal flows and transfer flows to a neighboring region H; i.e., the information about the final destination J is not available. In our approach to determine the optimal splitting rates $\theta^*_{III}(k)$ and $\theta^*_{IHJ}(k)$ this information is necessary to ensure that the summation of flow proportions on every possible path from I to J is correct, as well as for the transformation to the original decision variables. Therefore, we introduce one additional decision variable $f_{IHJ}(k)$ that is constrained by

$$\sum_{J \in \mathcal{R}} f_{IHJ}(k) = f_{IH}(k), \ \forall I, J \in \mathcal{R}, H \in \mathcal{N}_I$$
(11)

to ensure that splitting rates can be constrained correctly and calculation of the original decision signals $\theta_{III}^*(k)$ and $\theta_{IHJ}^*(k)$ can be obtained. Note that for $\theta_{III}^*(k)$ the result does not influence optimal route choices, as the splitting rate corresponds to users traveling from origin *I*, over *I*, to final destination *I*. Hence, all θ_{III} must be $\theta_{III}(k) = 1 \forall k$. Nevertheless, the decision signals are included in the algorithm and the results serve for validation purposes. Finally, we introduce an operational constraint to prevent the optimization results, i.e., the route choice signals, from oscillating:

$$\left|\theta_{IHJ}^{*}(k) - \theta_{IHJ}^{*}(k-1)\right| \leq \sigma \ \forall I, J \in \mathcal{R}, H \in \mathcal{N}_{I},$$
(12)

where the left-hand side of the equation represents the absolute difference between the route choice signals in time and σ denotes a user-defined parameter to constraint the magnitude deviation.

An LRHO procedure is introduced and utilized to solve for optimal splitting rates $\theta_{IHJ}^*(k)$ for a prediction horizon of N_p :

$$\max_{N_{I}(k), f_{II}(k), f_{IH}(k)} T_{c} \cdot \sum_{k=k_{p}}^{k_{p}+N_{p}-1} \sum_{I \in \mathcal{R}} \left[f_{II}(k) + f_{IH}(k) \right]$$
(13)

s.t.
$$N_I(k+1) = N_I(k) + T_c \Big(Q_I(k) - f_{II}(k) - g_{II}(k) - g_{II}(k) \Big)$$

$$\sum_{H \in \mathcal{N}_I} f_{IH}(k) + \sum_{H \in \mathcal{N}_I} f_{HI}(k) \Big)$$
(14)

$$equations (11), (12) \tag{15}$$

$$0 \le f_{II}(k) \le \alpha_{II} G_I^l(N_I(k)) \tag{16}$$

$$0 \le f_{IHJ}(k) \tag{17}$$

$$\sum_{I \in \mathcal{N}_I} f_{IHJ}(k) \le \alpha_{IJ}(k) G_I^l(N_I(k)) \tag{18}$$

$$0 \le N_I(k) \le N_{I,\text{jam}} \tag{19}$$

$$k = k_p, k_p + 1, \dots, k_p + N_p - 1$$
(20)

$$\forall I, J \in \mathcal{R}, H \in \mathcal{N}_I$$

For every solution computed with the LRHO, a calculation of the optimal splitting rates $\theta_{IHJ}^*(k)$ can be performed by utilizing the variables $f_{IHJ}(k)$, $\alpha_{IJ}(k)$, and $G_I^l(N_I(k))$. Analogically, splitting rates for internal flows (as stated above the result has to be $\theta_{III}(k) = 1$) can be evaluated with $f_{III}(k)$, $\alpha_{II}(k)$, and $G_I^l(N_I(k))$. Note that all constraints in equations (13)–(20) are linear, and consequently, the problem can be solved with low computational power as a linear program. The results are utilized in Section 4.2 as in input to the MLN network allowing for the derivation of the optimal generalized costs and the optimal pricing functions.

324 325

Derivation of QDUE

Whereas the network's throughput is maximized to compute the DSO, the DUE is defined by each user in the network, minimizing her/his travel costs (i.e., travel time). In this work, the DUE is approximated by finding the shortest paths from origin I to a destination region J with Djikstra algorithm and applying an MNL model. Consequently, we denote the equilibrium as QDUE. Modeling the inputs for these algorithms requires the costs of a trip in the network. Therefore, we first calculate the travel time of a trip from a region I to a neighbor H by utilizing the signals from the macroscopic model. The travel time $\tau_{IH}(k)$ can be defined as follows:

$$\tau_{IH}(k) = \tau_I(k) + \tau_H(k) = \frac{\bar{L}_I \cdot N_I(k)}{G_I(N_I(k)) \cdot \bar{L}_I} + \frac{\bar{L}_H \cdot N_H(k)}{G_H(N_H(k)) \cdot \bar{L}_H}, \forall I \in \mathcal{R}, H \in \mathcal{N}_I$$
(21)

where $\tau_I(k)$ and $\tau_H(k)$ are approximated by the fraction of average trip lengths \bar{L}_I , \bar{L}_H and the corresponding estimated speeds (e.g., for $\tau_I(k)$ by utilizing the outflow $G_I(N_I(k))$, average trip length \bar{L}_I , and vehicle accumulation of a region N_I). Note that all elements for $\tau_{IH}(k)$ of a given network with arbitrary topology can be compiled in a travel time matrix $T_{IH}(k)$.

To transform the elements of $T_{IH}(k)$ into generalized costs that users experience when traveling through the network, we utilize the Value of Time (VOT). Hence, the generalized cost matrix $C_{IH}(k)$ can be defined by simply multiplying

$$C_{IH}(k) = \mathcal{T}_{IH}(k) \mathrm{VOT}(k), \ \forall I \in \mathcal{R}, H \in \mathcal{N}_I$$
(22)

where VOT(k) is the VOT for trips from I to H in the network. Generalized costs $C_{IH}(k)$ 340 are then utilized to calculate the shortest paths with Djikstra algorithm (represent minimum 341 users costs or maximum user utility) which are used as input alternatives for the MNL. The 342 simulation model allows three path possibilities from I to J and therefore, three alternatives 343 over neighboring region H are allowed; $U_{H,II}(k)$ defines the utility function for individuals going 344 from I to J via an alternative H. Essentially, $U_{H,IJ}(k)$ is modeled with a deterministic term, 345 which is the corresponding element for a pair (I, H) from the generalized cost matrix $C_{IH}(k)$; 346 i.e., $U_{H,IJ}(k) = c_{IH}(k) + \epsilon_H$, where $c_{IH}(k) \in C_{IH}(k)$ and ϵ_H denotes an error term containing all 347 unobserved determinations of the utility function; μ denotes a scaling parameter. Finally, the 348 MNL is defined as follows: 349

$$\theta_{IHJ}(k) = \frac{\exp(\mu U_{H,IJ}(k))}{\sum_{H \in \mathcal{N}} \exp(\mu U_{H,IJ}(k))}, \,\forall I, J \in \mathcal{R}, H \in \mathcal{N}_I$$
(23)

The MNL definition is motivated by Ben-Akiva and Bierlaire (1999) and allows the derivation of the QDUE splitting rates, which represent an approximation of the DUE. Finally, the sets of equilibrium quantities are derived and serve as input to the pricing models introduced in Section 4.2.

354 4.2. Optimal pricing with Multi-Layer-Perceptron networks

This work utilizes the macroscopic multi-region model to derive optimal pricing for every 355 region boundary in the network. Contrary to other works (e.g., Gu et al. (2018) focusing on 356 a Proportional-Integral (PI) scheme utilizing MFD to allow for maintaining a protected region 357 at the critical vehicle accumulation; corresponding to maximum vehicular flow), here, we utilize 358 the concept of machine learning and design MLN networks to calculate the unknown optimal 359 generalized cost matrix. Thus, this methodology allows the optimal price computation for every 360 region boundary and time step, reflecting the additional costs that a user should experience to 361 lead the network to the optimal state (i.e., the DSO). 362

In Section 4 we have derived the splitting rates of the QDUE and the DSO, respectively. As shown in equation (23), the generalized cost matrix $C_{IH}(k)$ is utilized to compute the splitting rates $\theta_{IHJ}(k)$. However, for finding $\theta^*_{IHJ}(k)$, the LRHO procedure is applied, and thus, the optimal generalized costs $C^*_{IH}(k)$ are unknown. Also, the relationship from equation (23) shows that recovering a generalized cost matrix (the quantity is part of the utility function) by knowing $\theta_{IHJ}^*(k)$ does not give a unique solution. Thus, a methodology is needed that models the reverse relationship between route choice and the generalized costs.

For decades neural networks are applied in the transportation domain for different purposes, 370 e.g., traffic flow prediction, traffic signal control, or license plate recognition. As a systematic 371 review by Wang et al. (2019) shows, the different types of neural networks can be assigned to 372 several different applications in transportation. For example, Convolutional Neural Networks 373 (CNN) are widely used for visual recognition, such as vehicle detection or license plate recognition. 374 Otherwise, Deep Neural Networks (DNN) or Recurrent Neural Networks (RNN) are utilized to 375 master time series prediction or classification tasks. For more details the interested reader is 376 referred to e.g., Wang et al. (2019) or Nguyen et al. (2018). 377

In this work, we design a specific type of DNN, a feed-forward MLN network. A MLN consists of one input layer, one hidden layer, and one output layer in its simplest form. The layers are composed of neurons taking one/multiple inputs and computing an output. The connections between neurons are modified by weights that scale the computations throughout the network. Figure 4 depicts a neuron X; the illustration and mathematical description is based on Dougherty (1995). The inputs are denoted by $\{x1, x2, ..., x_m\}$, the output by y_o , the weights for every input by $\{w_{o,1}, w_{o,2}, ..., w_{o,m}\}$.

Mathematically, the output is computed by applying the following equations:

$$I_{o} = \sum_{i=0}^{m} x_{i} w_{o,i},$$
(24)

386 and

$$y_o = F(I_o),\tag{25}$$

where I_o denotes the summation of all weighted inputs and $F(\cdot)$ a transfer function (e.g., sigmoid, ReLU, etc.). By connecting a substantial number of neurons to a MLN network, such models allow the learning of complex non-linear relationships with the concept of supervised learning. For details, the reader is referred to Dougherty (1995).

391 392

MNL architecture

As depicted in Figure 5, we train a set of MLN networks \mathcal{M} to derive a unique pricing model for every region border in the network. Thus, every model takes as input features all elements of the splitting rate vector $\theta_{IHJ}^* \forall I, H, J$, transfer flow vector $M_{IH}^* \forall I, H$, and the vector containing $n_{c,I}^* \forall I$. The output of every model is c_{IH}^* , which is an element of the optimal generalized cost



Figure 4: Schematic example of a neuron (based on Dougherty (1995)).



Figure 5: Neural network design for generalized cost estimation $c_{IH}^* \forall I, H$.

matrix C_{IH}^* , i.e., $c_{IH}^* \in C_{IH}^*$. Also, the architecture of the models is sketched. The hidden layer is designed with two fully connected networks consisting of 50 hidden layers each. In both networks, the activation function ReLU is utilized. As an optimizer, the well-known Adam algorithm is applied, and as a loss function, the Mean Absolute Error (MAE) (defined in Section 4.3) is used.

402 <u>Datasets</u>

The training of pricing models requires (a) a QDUE data set where the generalized costs are 403 known to tackle a regression problem with the backpropagation procedure and (b) the split of 404 the data set into training data (70% of the data set) and test data (30% of the data). Note that 405 the split of validation data is performed automatically by the utilized machine learning library. 406 We utilize a dataset representing the QDUE simulation scenario, where all the required model 407 inputs are available $(\theta_{IHJ} \forall I, H, J, M_{IH} \forall I, H, n_{c,I} \forall I)$. To prevent the models from learning 408 demand-specific patterns (e.g., low demand or low vehicle accumulation at the beginning/end 409 of the simulation), the data is randomly shuffled (a) before the split into training and test data 410 and (b) during the training process. Also, the pre-processing ensures the scaling by applying a 411 MinMaxScaler procedure, which is important as the splitting rates have a different variable range 412 than the generalized costs. 413

414 415

Hyperparameter tuning

⁴¹⁶ Hyperparameter tuning is a crucial step when designing a neural network. Therefore, we tune ⁴¹⁷ the batch size and the number of epochs for model training. Besides, we investigate the learning ⁴¹⁸ rate of the stochastic gradient descent optimization algorithm. For a decrease of training time ⁴¹⁹ and an increase in model performance, an exponential decay function with an initial learning ⁴²⁰ rate, a decay step, and a decay rate is utilized.

421 422

Price function derivation

After predicting every element of $C_{IH}^*(k+T_c)$ for the control horizon T_c , the final pricing matrix for every option from a region I to H (i.e., every region border) can be calculated by applying the following relationship:

$$P_{IH}^{*}(k+T_{\rm c}) = C_{IH}(k+T_{\rm c}) - C_{IH}^{*}(k+T_{\rm c}). \ \forall I \in \mathcal{R}, H \in \mathcal{N}_{I}$$
(26)

Thus, every element of the pricing matrix $P_{IH}^*(k+T_c)$ contains the price $p_{IH}^*(k+T_c)$ for all implemented tolls in the multi-region-network and is applied for the future time steps of the simulation (Figure 3).

429 4.3. Performance metrics

To evaluate the performance gain when pushing a system from the QDUE to DSO and to calculate measures for the effectiveness of our pricing methodology, we utilize a set of performance metrics. First, we define the Time Spent (TS) in [veh·h] for a region I as follows:

$$TS_I = \sum_{k=1}^T N_I(k).$$
(27)

Further we define the Total TS (TTS) to also evaluate the performance of the whole multi-region network. TTS in $[veh\cdot h]$ is defined by

$$TTS = \sum_{k=1}^{T} \sum_{I \in \mathcal{R}} N_I(k) = \sum_{I \in \mathcal{R}} TS_I.$$
(28)

Another aggregated performance metric often used for macroscopic models is the Total Traveled Distance (TTD). The metric is computed by utilizing the average trip length \bar{L}_I , the internal flows $M_{II}(k)$ of a region I and the transfer flows $M_{IHJ}(k)$ that leave region I via a neighbor region H to a destination region J. Note that $J \neq I$ must hold. The following equation defines TTD:

$$TTD = \sum_{k=1}^{T} \sum_{I \in \mathcal{R}} \bar{L}_{I} \Big(M_{II}(k) + \sum_{H \in \mathcal{N}_{I}} \sum_{J \in \mathcal{N}_{\mathcal{I}}; J \neq I} M_{IHJ}(k) \Big).$$
(29)

The consistency of all the simulations, the optimization procedure, and the pricing methodology is evaluated by the number of vehicles served, which must be consistent throughout all simulation scenarios. The number of vehicles served is computed with the following equation:

$$N = \sum_{k=1}^{T} \sum_{I \in \mathcal{R}} N_I(k).$$
(30)

Finally, to verify the learning process of the MLN networks and detect the overfitting of models,
we utilize the MAE (also denoted as loss) defined as follows:

$$MAE = \frac{1}{T} \sum_{k=1}^{T} \left| c_{IH}^* - c_{IH} \right|,$$
(31)

where c_{IH}^* represents the predicted generalized cost and c_{IH} the generalized costs from the test dataset. k is here utilized to sum the errors over T. The next section will utilize all the performance metrics to evaluate the numerical experiments from a case study in Zurich, Switzerland.

448 5. NUMERICAL EXPERIMENT AND RESULTS

449 5.1. Simulation set-up and scenario design

This section presents a numerical experiment, where modeling is based on an example of the 450 city of Zurich. The region design is derived from analyzing the main traffic arterials of Zurich 451 and geographical reference of available Loop Detectors (LD). The city center (denoted as R_1) 452 corresponds to an area of 1.5 [km²] and has 113 LDs available. Consequently, parameters for 453 MFD design are assumed with realistic values as follows: Jam accumulation $N_{1,jam} = 5000$ [veh], 454 average trip length $\bar{L}_1 = 500$ [m], and a network length $L_{1,n}$ of 30 lane kilometers. R_2 , R_3 , and R_4 455 denote the neighboring regions of the city center and are designed with an area of $5.0 \, [\mathrm{km}^2]$ each. 456 The number of detectors for regions R_2 , R_3 , and R_4 are 182, 277, and 135, respectively. MFDs 457 for the border regions is designed with $N_{2,jam} = N_{3,jam} = N_{4,jam} = 8000$ [veh], $\bar{L}_2 = \bar{L}_3 = \bar{L}_4 =$ 458 2000 [m] and a road length $L_{2,n} = L_{3,n} = L_{4,n}$ of 48 lane kilometers, respectively. Hence, the 459 entire network is designed for a storage capacity of 29000 vehicles. The region design is depicted 460 in Figure 6a and Table 3 shows the introduced region parameters. 461

⁴⁶² Considering parameters design, we are proposing a four region network (Figure 6b), where ⁴⁶³ region R_1 represents the city center. The derived inputs to determine MFDs for $R_1 - R_4$ are ⁴⁶⁴ listed in Table 4. The maximum outflows q_{out} are considered as 4.50 [veh/s] and 6.00 [veh/s] for



Figure 6: Regions design for the city of Zurich and multi-region-network model; (a) every region is stated with an ID $(R_1 - R_4)$, area A, and number of available LDs n_{DT} ; (b) region R_1 is modeled as the city center (indicated by the double lines); R_2 , R_3 , and R_4 represent the boundaries to the city center.

Table 3: Parameters for the design of the city center (R_1) and the border regions $(R_2 - R_4)$

Parameter	Variable	Unit	City center R_1	Border regions $R_2 - R_4$
Area	A	$[\mathrm{km}^2]$	1.50	5.00
Number of LDs	$n_{ m DT}$	[-]	113	182, 277, 135
Jam accumulation	$N_{I,\mathrm{jam}}$	[veh]	5000	8000
Average trip length	\bar{L}_I	[m]	500	2000
Network length	$L_{I,n}$	[m]	30.000	48.000

Parameter	Unit	City center R_1	Border regions $R_2 - R_4$
$q_{ m out}$	$\left[veh/s \right]$	4.50	6.00
κ	$\left[veh/m \right]$	0.16	0.16
a	[-]	$2.10 \cdot 10^{-10}$	$7.72 \cdot 10^{-11}$
b	[-]	$-2.25 \cdot 10^{-6}$	$-1.25 \cdot 10^{-6}$
С	[-]	$6.06 \cdot 10^{-3}$	$5.13 \cdot 10^{-3}$

Table 4: Parameters for the MFD design of the city center (R_1) and the border regions $(R_2 - R_4)$

the city center R_1 and the border regions R_2 , R_3 and R_4 , respectively. Jam density κ is derived by $N_{I,jam}/L_{I,n}$ and assigned equal to 0.16 [veh/m] for all regions.

Note that parameters a, b, and c correspond to the parameters of the polynomial MFD 467 representation and do not have a physical meaning. Figure 7 depicts the designed MFDs with 468 the parameters from Table 4. Also, the affine approximations for the city center and border 469 regions are shown, respectively. These functions $G_1^l(N_1)$ and $G_{2,3,4}^l(N_{2,3,4})$ are utilized for the 470 DSO calculation later. The approximation granularity for each MFD is specified by the number 471 of lines l = 20, considering the computational effort and minimization of the approximation error. 472 As a relevant peak-hour simulation scenario for testing the pricing methodology is required, 473 representative demand patterns are derived. Therefore we defined target accumulations for every 474 region and determined representative trapezoid parameters by solving an optimization problem. 475 R_1 represents a traffic situation in the congested regime, whereas R_2 and R_4 operate always in 476 non-congested states. R_3 reaches the critical vehicle accumulation for a short time but shows no 477 severe congestion. Furthermore, the demand magnitudes show that R_1 and R_2 are contributing 478 more to the accumulation trajectories, compared to R_3 and R_4 . The derived demand patterns 479



Figure 7: The MFDs are designed according to assumptions related to the City of Zurich (region size, partitioning, etc.) and one can note that R_2 , R_3 and R_4 are modeled as larger regions with higher capacity. The dashed lines are representing the linear fit of each MFD, respectively.



Figure 8: Traffic demand per region and pre-defined simulation horizon; configuration is for a 4X4 OD matrix, where I specifies to the origin and J the destination.

 Q_{IJ} [veh/s] are depicted in Figure 8. Note that after 2000 [s] of simulation time, no demand is present to ensure that we can clear the network at the simulation end; i.e., all users can finish their trip until 3000 [s] of simulation.

483 5.2. Equilibria results and comparison

The created demand scenario serves as an exogenous input to the simulation plant. Thus, 484 the accumulation trajectories for every $N_{II}(k) \forall k$ and all route choice signals $\theta_{IHI}(k) \forall k$ are 485 computed for a simulation horizon of 3000 [s]; this time horizon was chosen to ensure an empty 486 network for the given traffic demand. The transformation of travel times in the multi-region 487 model into generalized costs is performed by applying a VOT of 27 [CHF/h] (based on the 488 study from Hörl et al. (2019)). The simulated scenario represents the QDUE. Figure 9 depicts 489 the vehicle accumulation trajectories for all N_{IJ} . The solid black trajectory in every subplot 490 represents the aggregated accumulation N_I for regions 1 – 4. The critical vehicle accumulations 491 $N_{I,\text{crit}}$ for all regions are depicted with the horizontal dashed line. As expected by design, R_1 492 experiences substantial congestion whereas R_2 and R_4 operate in free-flow conditions respectively. 493 R_3 reaches the critical vehicle accumulation of 1920 [veh] around 1000 [s] of simulation time. 494

To derive the performance gain of DSO, we use the linear model approximation and LRHO 495 method to compute the optimal splitting rates $\theta_{IHJ}^*(k)$. The linear program aims at maximizing 496 the flow in the multi-region-network and was designed with the following parameters: prediction 497 horizon $N_p = 3$; control cycle $N_c = 4$; control time step $T_c = 20$ sec; operational parameter $\sigma = 0.2$. 498 N_p and N_c are chosen concerning computational complexity and system response. Finding the 499 optimal splitting rates $\theta_{IHJ}^*(k)$ allow to simulate the optimal accumulation trajectories $N_I^*(k)$, 500 $N_{II}^{*}(k)$, and $N_{II}^{*}(k)$. Figure 10 shows the vehicle accumulation for the optimal traffic distribution 501 in the four-region network (dashed aggregated lines). Additionally, the aggregated accumulations 502 of the QDUE for every region I, i.e., N_I are shown again for comparison (solid black lines). The 503 highlighted area between the aggregated trajectories denotes the performance improvement in 504 vehicle accumulation between the QDUE and the DSO for all regions, respectively. 505



Figure 9: Accumulation trajectories N_{IJ} for the QDUE scenario of $R_1 - R_4$.



Figure 10: Accumulation trajectories N_{IJ}^* for $R_1 - R_4$ operating in the DSO. Note that the dashed line represents the aggregated vehicle accumulation N_I of the DSO and the highlighted area the performance improvement.

The accumulation trajectories of the DSO show that in every region, vehicle accumulation is 506 reduced. In region R_1 , where the network experiences congestion, an operation in DSO allows 507 mitigation of congestion. Although N_1^* exceeds the critical vehicle accumulation for a short time, 508 the congestion dissolves faster than in the baseline scenario (N_1) . The same behavior is shown 509 in R_2 . In R_4 , the vehicle accumulation peak around 1000 [s] of simulation time can be reduced 510 significantly. Only in R_3 the accumulation peak slightly higher than in the QDUE. However, an 511 improvement is shown when the exogenous demand and consequently vehicle accumulation gets 512 lower. An inspection of the cumulative trip endings for every region $R_1 - R_4$ additionally shows 513



Figure 11: Cumulative trip endings M_{II} and M_{II}^* for the QDUE and DSO for $R_1 - R_4$. The enclosed areas denote the performance improvement

the performance improvement (Figure 11). The area between every pair (M_{II}, M_{II}^*) indicates that in all regions, users can finish their trip earlier; i.e., the experienced reduction in delay is depicted. Also, both equilibria show the same magnitude of final cumulative trip endings, proving that the optimization problem is formulated correctly.

A quantitative analysis of the performance metrics TS_I , TTS, TTD, and N between the 518 QDUE and DSO are compiled in Table 5. When the system operates in the QDUE and splitting 519 rates are determined by Dijkstra algorithm and MNL the following results are determined: The 520 TS of R_1 is 17.97 [veh·h·10⁵] and of R_2 23.03 [veh·h·10⁵]. The results for the DSO show a reduction 521 to 14.03 [veh·h·10⁵] and 21.01 [veh·h·10⁵] for R_1 and R_2 ; corresponding to an improvement of 522 21.93% and 8.77%, respectively. The border regions R_3 and R_4 show a TS of 27.72 [veh·h·10⁵] 523 and 19.42 [veh·h· 10^5], respectively. In the DSO, the metrics reduce to 26.50 [veh·h· 10^5] and 16.51 524 $[veh \cdot h \cdot 10^5]$ which corresponds to an improvement of 4.39% and 15.00%, respectively. Note that 525 R_3 shows the lowest performance improvement as depicted in Figure 10. Finally, the aggregated 526 performance is determined with 88.15 [veh·h·10⁵] for the QDUE and 78.06 [veh·h·10⁵] for the 527 DSO; resulting in an performance improvement of 11.45% of TTS. We also compare the TTD for 528 the whole network: For the QDUE the TTD is computed with 54.23 [veh·km·10⁶]; DSO shows a 529 TTD of 49.96 [veh·km·10⁶] corresponding to an improvement of 7.87%. Finally, we also compute 530 the number of vehicles served N for both equilibria. The computation supports the consistent 531 trip endings in Figure 11: 14.54 [veh $\cdot 10^3$] are served in the QDUE and also in the DSO. 532

Finally, we show the splitting rate signals for the QDUE and DSO in Figure 12, i.e., θ_{IHJ} (full 533 lines) and θ_{IHI}^* (dashed lines) for all allowed combinations of both variables. The difference in 534 route choice between the two equilibria can be observed especially between 500 seconds and 1500 535 seconds of simulation time, where a certain high vehicle accumulation is present. In the QDUE 536 all of the route choice signals show one path with the highest probability of being chosen. During 537 high vehicle accumulations, this probability reduces, and the other two paths become more likely 538 to be chosen. Contrary, in the DSO, traffic is guided via one path with the highest probability 539 of $\theta_{IHJ}^* = 1$. Additionally, it can be observed that after 1500 seconds of simulation time, the 540



Figure 12: Route choice signals of the QDUE θ_{IHJ} (solid lines) and the DSO θ_{IHJ}^* (dashed lines), respectively.

	$\begin{array}{c} \text{QDUE} \\ [\text{veh} \cdot \mathbf{h} \cdot 10^5] \end{array}$	$\frac{\text{DSO}}{[\text{veh}\cdot\text{h}\cdot10^5]}$	Impr./Diff. [%]
$\begin{array}{c} TS_1 \\ TS_2 \\ TS_3 \\ TS_4 \\ TTS \end{array}$	$17.97 \\23.03 \\27.72 \\19.42 \\88.15$	$14.03 \\ 21.01 \\ 26.50 \\ 16.51 \\ 78.06$	$21.93 \\ 8.77 \\ 4.39 \\ 15.00 \\ 11.45$
	$\begin{array}{c} \text{QDUE} \\ [\text{veh}{\cdot}\text{km}{\cdot}10^6] \end{array}$	$\frac{\text{DSO}}{[\text{veh}\cdot\text{km}\cdot10^6]}$	Impr./Diff. [%]
TTD	54.23	49.96	7.87
	$\begin{array}{c} \text{QDUE} \\ [\text{veh} \cdot 10^3] \end{array}$	$\frac{\text{DSO}}{[\text{veh} \cdot 10^3]}$	Impr./Diff. [veh]
N	14.54	14.54	0

Table 5: Comparison of performance metrices for the QDUE and DSO, respectively. Performance improvements (stated as Impr.) and the difference of vehicles (stated as Diff.) are denoted separately.

DSO route choice signals change more frequently than in the QDUE. This holds for all path 541 possibilities except θ_{1H4} . Note that the smoothness of the signals differs because of the control 542 horizon T_c ; i.e., the routing signals of the DSO only change every 80 seconds after a period of 543 N_c ; whereas the QDUE signals are updated for every simulation time step of 20 seconds. The 544 difference in the signals indicate a significantly different routing of users through the network. 545 Hence, it is shown that there must be a particular incentive for users to switch their route from 546 QDUE to DSO. Finally, note that the DSO signal only changes after a period of the control 547 horizon N_c passed and the solution of the LRHO problem is applied. 548

549 5.3. Training and application of pricing models

⁵⁵⁰ Both equilibria serve as an input for training the MNL models and for online prediction of the ⁵⁵¹ generalized costs. First, we take the QDUE scenario and extract the variables which are needed ⁵⁵² to create the dataset. Hence, we utilize the splitting rates θ_{IHJ} , the transfer flows M_{IH} , and the ⁵⁵³ fraction of the vehicle and critical accumulation $n_{c,I}$ of all regions. We compile a dataset with ⁵⁵⁴ 150 data samples, i.e., a training data set with 105 samples (70% of the data) and a test data set ⁵⁵⁵ with 45 samples (30% of the data).

We utilize the designed MNL architecture of two fully connected networks with 50 layers each. The training of each model is performed with 100 epochs, a batch size of 64, and a validation split of 20%. Additionally, the learning rate with an exponential decay function is utilized with the following parameters: initial learning rate of 0.01, decay-steps of 10000, and a decay rate of 0.9. The optimizer Adam is used with standard settings, and the loss function MAE is utilized. Note that the listed parameters result from the hyperparameter tuning procedure. Figure 13 depicts that all the models learn efficiently, improve performance via epochs, and no overfitting occurs.

Thus, the models can be included in the framework and serve as online prediction engines for optimal generalized costs and are then utilized for the price calculation. The results of the online application result in accumulation trajectories as shown in Figure 14. Note that the solid black



Figure 13: Loss and validation-loss for all tolls where pricing with p_{IH}^* is performed.



Figure 14: Accumulation trajectories N_{IJ} for aggregated accumulation results QDUE and DSO for $R_1 - R_4$.

⁵⁶⁶ line is the QDUE, the dark grey dashed line constitutes the DSO, and the light grey dashed line ⁵⁶⁷ the pricing results. Finally, the quantitative analysis is given in Table 6.

Applying (a) the prediction models for the optimal generalized costs and (b) the optimal pricing functions show that the model performance can be increased compared to the QDUE. In R_1 the peak of the congestion can not be further mitigated with pricing compared to the DSO. Nevertheless, the congestion dissolves slightly faster than in the QDUE. Afterward, the vehicle accumulation trajectory of the pricing result is slightly higher than the DSO but shows improvement compared to QDUE. As denoted in Table 6 the DSO improved the situation by 21.93%; the pricing methodology allows the improvement of TS₁ by 14.32%. In R_2 and R_3 the

	QDUE	Impr./Diff. (DSO)	Impr./Diff. (Pricing)
	$[veh \cdot h \cdot 10^5]$	[%]	[%]
TS_1	17.97	21.93	14.32
TS_2	23.03	8.77	12.15
TS_3	27.72	4.39	5.23
TS_4	19.42	15.00	13.47
TTS	88.15	11.45	10.71
	QDUE	DSO	Impr./Diff.
	$[veh \cdot km \cdot 10^6]$	[%]	[%]
TTD	54.23	7.87	8.62
	QDUE	DSO	Impr./Diff.
	$[\text{veh} \cdot 10^3]$	[veh]	[veh]
N	14.54	0	0

Table 6: Comparison of performance metrices for the QDUE and DSO, respectively. Performance improvements (stated as Impr.) and the difference of vehicles (stated as Diff.) are denoted separately.

pricing methodology even increases the improvement of TS_2 and TS_3 from the DSO (8.77% and 4.39%) to 12.15% and 5.23%, respectively. In R_4 the improvement of TS_4 by applying pricing is 13.47% compared to 15.00% when operating in the DSO. Overall, the pricing methodology can decrase the TTS in the network by 10.71%. The TTD shows an improvement of 8.62%. This is surprisingly higher than in the DSO with 7.87%. The difference in vehicle accumulation N is again 0 supporting the correct formulation of the methodology.

The pricing function for all 12 tolls derived during the online application of our pricing methodology are depicted in Figure 15. Also, we compute average prices for all tolls during the devices are active. The results indicate which toll sets – on average – the highest and lowest price (Table 7.). Note that the diagonal elements with I = H are not available, as there are no tolls for trips that do not traverse any region border (marked with NA for not available).

All the implemented tolls are active 2/3 of the simulation time. For leaving R_1 the highest 586 price has to be paid when traversing through R_3 : The price increases with rising demand in 587 the network but shows the highest peak around 800 seconds of simulation time. Additionally, 588 the prices remain longer above 2 CHF than the prices when traversing through R_2 or R_4 . On 589 average (when the tolls are active) the prices are 1.53 CHF, 1.74 CHF, and 1.35 CHF to traverse 590 through R_2, R_3, R_4 , respectively (Table 6). In R_2 the pricing functions to traverse through the 591 neighbors R_1, R_3, R_4 show different behavior. One can note that the p_{21}^* shows the highest price 592 with 2.71 CHF around 800 seconds of simulation time, complying with the experienced congestion 593 in R_1 , i.e., the dynamic pricing reacts to influence the user's route guidance. Additionally, the 594 alternatives are priced lower, i.e., $p_{23}^* < p_{21}^*$ and $p_{24}^* < p_{21}^*$. After the congestion dissolves, the 595 price to traverse through the city center decreases and remains lower than the other alternatives. 596 The average prices from Table 6 are computed for R_2, R_3 and R_4 as follows: 1.46 CHF, 1.35 597 CHF, and 1.39 CHF. Also, tolls that regulate transfer flows starting from R_3 to enter the city 598 center (R_1) react according to the experienced congestion. Nevertheless, the highest magnitude is 599 computed for traversing to region R_4 . The averages prices are computed as follows: 1.53 CHF 600



Figure 15: Derived tolls for $R_1 - R_4$; every region is controlled by three tolls p_{IH}^* .

p_{IH}^* [CHF]	H = 1	H=2	H = 3	H = 4
I = 1	NA	1.53	1.74	1.35
I=2	1.46	NA	1.35	1.39
I = 3	1.53	1.43	NA	1.74
I = 4	1.49	1.41	1.51	NA

Table 7: Average prices for all tolls p_{IH} in [CHF].

for p_{31}^* , 1.43 CHF for p_{32}^* , and 1.74 CHF for p^*34 . This also shows that on average, the pricing methodology sets an incentive for user's to traverse through R_2 for the first 1000 seconds of the simulation. In R_4 again, the highest pricing peak is shown for traversing the city center; after the congestion dissolves, the pricing remains high for traversing through R_3 . The averages prices are computed with 1.49 CHF, 1.41 CHF, and 1.51 CHF, for R_1 , R_2 , and R_3 , respectively.

606 6. CONCLUSION

The paper presents the derivation of optimal price functions for a multi-region network with 607 homogeneous regions characterized by well-defined MFD functions. First, the optimal routing 608 information (splitting rates) is derived with an LRHO optimization problem, providing network 609 system optimum, which can be utilized as an ideal target for determining dynamic pricing functions. 610 A linearization methodology was implemented to relax the nonlinear optimization problem that 611 allows the application of LRHO. The proposed method from the literature was extended and 612 utilized for obtaining optimal splitting rates in the multi-region network. Accumulation trajectories 613 are utilized to show the system improvement of the methodology with TS for every region, and 614 TTS and TTD for the entire network as performance indicators. The results are compared to 615 the QDUE scenario, which is derived by utilizing the Dijkstra route choice algorithm and an 616 MNL. The proposed linear program reduces TTS significantly and guarantees an optimal and 617

fast solution instead of nonlinear formulations. The computed performance metrics show an improvement in the TTS of 11.45% and improved TTD of 7.87%.

Consequently, an optimal pricing methodology is designed to target pricing network users 620 according to the difference between QDUE and DSO. MNL models are trained for every imple-621 mented toll in the network to determine the optimal pricing functions. Thus, the generalized 622 costs of DSO can be predicted accurately. A price matrix is computed online with the utilization 623 of the generalized cost matrices of QDUE and DSO. The online computation and application 624 allow the real-time derivation of prices that reflect the current traffic state in the network and 625 simulate the user's route choice reaction to pricing. The framework allows improving the QDUE 626 state by 10.71% for the TTS and by 8.62% for the TTD. Hence, the pricing functions significantly 627 push the multi-region network towards an operation closer to the DSO. 628

Future research should focus on running more extensive experiments with different toll set-ups 629 i.e., only specific tolls are active (e.g., tolls protecting the city center or only border region 630 tolls). Also, the prediction of the generalized costs should be further investigated; e.g., the 631 performance of the framework with other route choice model implementations is an interesting 632 research direction. Based on recent research, the simulation plant should also be extended with a 633 trip length model (for now, only average trip lengths are considered), allowing extensive analysis 634 of users' travel times in the system. Furthermore, a weighting of the different regions can be 635 applied in the optimization procedure to account for the different region parameters (i.e., size, 636 storage capacity, etc.). This improves the quality of the modeling further and also contributes to 637 further developments of the proposed methodology. 638

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642 References

Ambühl, L., Loder, A., Bliemer, M. C., Menendezc, M., Axhausen, K. W., 2018. A functional form

⁶⁴⁴ with a physical meaning for the macroscopic fundamental diagram. Transportation Research

- 645 Part B: Methodological.
- Amirgholy, M., Gao, H. O., 2017. Modeling the dynamics of congestion in large urban networks
 using the macroscopic fundamental diagram: User equilibrium, system optimum, and pricing
 strategies. Transportation Research Part B: Methodological 104, 215 237.
- Beckmann, M., McGuire, C. B., Winsten, C. B., 1956. Studies in the economics of transportation.
 Yale University Press: New Haven, 1956, 249.
- Ben-Akiva, M., Bierlaire, M., 1999. Discrete Choice Methods and their Applications to Short
 Term Travel Decisions. Springer US, Boston, MA, pp. 5–33.
- Bergendorff, P., Hearn, D. W., Ramana, M. V., 1997. Congestion toll pricing of traffic networks.
 In: Network Optimization. Springer Berlin Heidelberg, Berlin, Heidelberg, pp. 51–71.
- ⁶⁵⁵ Chen, Y., Zheng, N., Vu, H. L., 2021. A novel urban congestion pricing scheme considering travel
 ⁶⁵⁶ cost perception and level of service. Transportation Research Part C: Emerging Technologies
 ⁶⁵⁷ 125, 103042.

- ⁶⁵⁸ Chung, B. D., Yao, T., Friesz, T. L., Liu, H., 2012. Dynamic congestion pricing with demand
 ⁶⁵⁹ uncertainty: A robust optimization approach. Transportation Research Part B: Methodological
 ⁶⁶⁰ 46 (10), 1504 1518.
- Dougherty, M., 1995. A review of neural networks applied to transport. Transportation Research
 Part C: Emerging Technologies 3 (4), 247–260.
- Eliasson, J., 2017. Determination and evaluation of traffic congestion costs. Handbook of Transport
 Economics, forthcoming, Routledge.
- Genser, A., Kouveals, A., 2019. Dynamic congestion pricing for multi-region networks: A traffic
 equilibria approach. 19th Swiss Transport Research Conference (STRC 2019).
- Genser, A., Kouvelas, A., 2020. Optimum route guidance in multi-region networks. a linear
 approach. 99th Annual Meeting of the Transportation Research Board, Washington, D.C.,
 USA, January 12-16.
- Geroliminis, N., Daganzo, C., 2008. Existence of urban-scale macroscopic fundamental diagrams:
 Some experimental findings. Transportation Research Part B: Methodological 42 (9), 759–770.
- Geroliminis, N., Haddad, J., Ramezani, M., 2013. Optimal perimeter control for two urban regions
 with macroscopic fundamental diagrams: A model predictive approach. IEEE Transactions on
- Intelligent Transportation Systems 14 (1), 348–359.
- Gu, Z., Saberi, M., 2021. Simulation-based optimization of toll pricing in large-scale urban networks
 using the network fundamental diagram: A cross-comparison of methods. Transportation
 Research Part C: Emerging Technologies 122, 102894.
- Gu, Z., Shafiei, S., Liu, Z., Saberi, M., 2018. Optimal distance- and time-dependent area-based
 pricing with the network fundamental diagram. Transportation Research Part C: Emerging
 Technologies 95, 1 28.
- Guo, Q., Ban, X. J., 2020. Macroscopic fundamental diagram based perimeter control considering dynamic user equilibrium. Transportation Research Part B: Methodological 136, 87–109.
- Hajiahmadi, M., Knoop, V. L., De Schutter, B., Hellendoorn, H., 2013. Optimal dynamic route
 guidance: A model predictive approach using the macroscopic fundamental diagram. 16th
 International IEEE Conference on Intelligent Transportation Systems (ITSC 2013), 1022–1028.
- Hansen, I., 2018. Determination and evaluation of traffic congestion costs. European Journal of
 Transport and Infrastructure Research 1 (1), 61–72.
- Hearn, D. W., Ramana, M. V., 1998. Solving Congestion Toll Pricing Models. Springer US,
 Boston, MA, pp. 109–124.
- Huang, Y., Xiong, J., Sumalee, A., Zheng, N., Lam, W., He, Z., Zhong, R., 2020. A dynamic user
 equilibrium model for multi-region macroscopic fundamental diagram systems with time-varying
 delays. Transportation Research Part B: Methodological 131, 1–25.

- Hörl, S., Becker, F., Dubernet, T., Axhausen, K. W., 2019. Induzierter Verkehr durch autonome
 Fahrzeuge: Eine Abschätzung. Forschungsprojekt SVI 2016/001 auf Antrag der Schweizerischen
 Vereinigung der Verkehrsingenieure und Verkehrsexperten (SVI) 1650.
- Kachroo, P., Gupta, S., Agarwal, S., Ozbay, K., May 2017. Optimal control for congestion pricing:
 Theory, simulation, and evaluation. IEEE Transactions on Intelligent Transportation Systems
 18 (5), 1234–1240.
- Keyvan-Ekbatani, M., Kouvelas, A., Papamichaila, I., Papageorgiou, M., 2012. Exploiting the
 fundamental diagram of urban networks for feedback-based gating. Transportation Research
 Part B: Methodological 46 (10), 1393–1403.
- Knight, F. H., 08 1924. Some Fallacies in the Interpretation of Social Cost. The Quarterly Journal
 of Economics 38 (4), 582–606.
- Kosmatopoulos, E. B., Kouvelas, A., June 2009. Large scale nonlinear control system fine-tuning
 through learning. IEEE Transactions on Neural Networks 20 (6), 1009–1023.
- Kouvelas, A., Saeedmanesh, M., Geroliminis, N., 2017a. Enhancing model-based feedback perimeter control with data-driven online adaptive optimization. Transportation Research Part B:
 Methodological 96, 26–45.
- Kouvelas, A., Saeedmanesh, M., Geroliminis, N., 2017b. A linear formulation for model predictive
 perimeter traffic control in cities. IFAC PapersOnLine 50-1, 8543–8548.
- Lindsey, C. R., Verhoef, E. T., 2000. Traffic congestion and congestion pricing. Tinbergen Institute
 Discussion Paper No. 00-101/3.
- Liu, Z., Meng, Q., Wang, S., 2013. Speed-based toll design for cordon-based congestion pricing
 scheme. Transportation Research Part C: Emerging Technologies 31, 83 98.
- Liu, Z., Wang, S., Meng, Q., 2014. Optimal joint distance and time toll for cordon-based congestion
 pricing. Transportation Research Part B: Methodological 69, 81 97.
- Meng, Q., Liu, Z., Wang, S., 2012. Optimal distance tolls under congestion pricing and continuously
 distributed value of time. Transportation Research Part E: Logistics and Transportation Review
 48 (5), 937 957, selected papers from the 14th ATRS and the 12th WCTR Conferences, 2010.
- Mirzaei, H., Sharon, G., Boyles, S., Givargis, T., Stone, P., 2018. Enhanced delta-tolling: Traffic
 optimization via policy gradient reinforcement learning. In: 2018 21st International Conference
 on Intelligent Transportation Systems (ITSC). pp. 47–52.
- Mohanty, S., Pozdnukhov, A., Cassidy, M., 2020. Region-wide congestion prediction and control
 using deep learning. Transportation Research Part C: Emerging Technologies 116, 102624.
- Nguyen, H., Kieu, L.-M., Wen, T., Cai, C., 2018. Deep learning methods in transportation domain:
 a review. IET Intelligent Transport Systems 12 (9), 998–1004.
- ⁷²⁷ Pigou, A. C., 1920. Wealth and welfare. Journal of Political Economy 23, 622–629.
- Ran, B., Hall, R. W., Boyce, D. E., 1996. A link-based variational inequality model for dynamic
 departure time/route choice. Transportation Research Part B: Methodological 30 (1), 31–46.

Sato, K., Seo, T., Fuse, T., 2021. A reinforcement learning-based dynamic congestion pricing
 method for the morning commute problems. Transportation Research Procedia 52, 347–355,

⁷³² 23rd EURO Working Group on Transportation Meeting, EWGT 2020, 16-18 September 2020,

Shukla, A., Bhattacharya, P., Tanwar, S., Kumar, N., Guizani, M., 2020. Dwara: A deep learningbased dynamic toll pricing scheme for intelligent transportation systems. IEEE Transactions
on Vehicular Technology 69 (11), 12510–12520.

Simoni, M., Pel, A., Waraich, R., Hoogendoorn, S., 2015. Marginal cost congestion pricing based
on the network fundamental diagram. Transportation Research Part C: Emerging Technologies
56, 221 - 238.

Sirmatel, I. I., Geroliminis, N., 2018. Economic model predictive control of large-scale urban road
networks via perimeter control and regional route guidance. IEEE Transactions on Intelligent
Transportation Systems 19 (4), 1112–11210.

Siuhi, S., Mwakalonge, J., 2016. Opportunities and challenges of smart mobile applications in
transportation. Journal of Traffic and Transportation Engineering (English Edition) 3 (6), 582 –
592.

Tajalli, M., Hajbabaie, A., 2018. Dynamic speed harmonization in connected urban street networks.
Computer-Aided Civil and Infrastructure Engineering 33, 510–523.

van Essen, M., Thomas, T., van Berkum, E., Chorus, C., 2016. From user equilibrium to system
optimum: A literature review on the role of travel information, bounded rationality and
non-selfish behaviour at the network and individual levels. Transport Reviews 36:4, 527–548.

- Vickrey, W. S., 1963. Pricing in Urban and Suburban Transport. The American Economic Review
 53 (2), 452–465.
- Wang, Y., Zhang, D., Liu, Y., Dai, B., Lee, L. H., 2019. Enhancing transportation systems via
 deep learning: A survey. Transportation Research Part C: Emerging Technologies 99, 144 –
 163.
- Wardrop, J. G., 1952. Some theoretical aspects of road traffic research. Proceedings of the
 Institution of Civil Engineers 1 (3), 325–362.
- Yang, K., Menendez, M., Zheng, N., 2019. Heterogeneity aware urban traffic control in a
 connected vehicle environment: A joint framework for congestion pricing and perimeter control.
 Transportation Research Part C: Emerging Technologies 105, 439–455.
- Yildirim, M. B., Hearn, D. W., 2005. A first best toll pricing framework for variable demand
 traffic assignment problems. Transportation Research Part B: Methodological 39 (8), 659 678.

⁷³³ Paphos, Cyprus.

Yildirimoglu, M., Geroliminis, N., 2014. Approximating dynamic equilibrium conditions with
 macroscopic fundamental diagrams. Transportation Research Part B: Methodological 70, 186–
 200.

- Zheng, N., Geroliminis, N., 2020. Area-based equitable pricing strategies for multimodal urban
 networks with heterogeneous users. Transportation Research Part A: Policy and Practice 136,
 357–374.
- Zheng, N., Rérat, G., Geroliminis, N., 2016. Time-dependent area-based pricing for multimodal
 systems with heterogeneous users in an agent-based environment. Transportation Research
 Part C: Emerging Technologies 62, 133–148.
- Zheng, N., Waraich, R. A., Axhausen, K. W., Geroliminis, N., 2012. A dynamic cordon pricing
 scheme combining the macroscopic fundamental diagram and an agent-based traffic model.
 Transportation Research Part A: Policy and Practice 46 (8), 1291–1303.
- Zhong, R., Xiong, J., Huang, Y., Sumalee, A., Chow, A. H. F., Pan, T., 2020. Dynamic system optimum analysis of multi-region macroscopic fundamental diagram systems with state-dependent time-varying delays. IEEE Transactions on Intelligent Transportation Systems 21 (9), 4000–4016.
- 779 Zhu, F., Ukkusuri, S. V., 2015. A reinforcement learning approach for distance-based dynamic
- tolling in the stochastic network environment. Journal of Advanced Transportation 49 (2), 247–266.