



Article

Towards the Prioritised Use of Transportation Infrastructures: The Case of Vehicle-Specific Dynamic Access Restrictions in City Centres

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Abstract: One of the main problems that local authorities of large cities have to face is the regulation of urban mobility. They need to provide the means to allow for the efficient movement of people and distribution of goods. However, the provisioning of transportation services needs to take into account general global objectives, like reducing emissions and having more healthy living environments, which may not always be aligned with individual interests. Urban mobility is usually provided through a transport infrastructure that includes all the elements that support mobility. On many occasions, the capacity of the elements of this infrastructure is lower than the actual demand and thus different transportation activities compete for their use. In this paper, we argue that scarce transport infrastructure elements should be assigned dynamically and in a prioritised manner to transport activities that have a higher utility from the point of view of society; for example, activities that produce less pollution and provide more value to society. In this paper, we define a general model for prioritizing the use of a particular type of transportation infrastructure element called time-unlimited elements, whose usage time is unknown a priori, and illustrate its dynamics through two use cases: vehicle-specific dynamic access restriction in city centres (i) based on the usage levels of available parking spaces and (ii) to assure sustained admissible air quality levels in the city centre. We carry out several experiments using the SUMO traffic simulation tool to evaluate our proposal.

Keywords: traffic management; prioritized resource allocation; urban mobility; agreement technologies



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1. Introduction

The organization of urban mobility and transportation is a field that has witnessed tremendous changes and garnered remarkable interest in recent years. The desire of people to move freely within cities, as well as the transformation of customer habits towards an increasingly online acquisition of goods and the subsequent logistic requirements, tends to increase traffic in big cities. At the same time, people's consciousness and sensibility have grown regarding environmental pollution and its effects on public health and the quality of life of citizens. In this context, the authorities in big cities all over the world are faced with the problem of providing efficient transportation solutions while simultaneously reducing traffic-related problems like traffic jams or environmental pollution. In parallel to this trend, both research and industry have proposed and provided new innovative solutions for more environmentally friendly means of transportation. Examples of this trend are new types of vehicles (e.g., electric cars, scooters, bikes, etc.) or new transportation services that are based on the concept of the "collaborative economy" or "collaborative consumption" [1], which aim at the more efficient use of available resources, e.g., the sharing of transportation means for several transportation tasks.

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We argue that in this new context the management of the usage of transportation infrastructures can also help to control environmental pollution while simultaneously facilitating the transportation of goods and people in big cities. Here, we understand as infrastructures all the facilitating elements or resources of a transport system that are used in a shared manner by different users and at different times, such as intersections, roads, tracks and lanes, parking spaces, etc. The availability of such resources is usually limited, and we believe that new usage schemes should be set up that prioritize vehicles or transportation services that are more environmentally friendly and have a higher transportation efficiency or are more important from a social point of view. An existing example of this idea is the ability of ambulances to cross any crossroad when they are carrying patients in lifethreatening situations.

In this paper, we set out a general model for assigning limited traffic infrastructure resources to transportation tasks in a prioritized manner such that the predefined overall utility of society can be increased. This utility should reflect the cost (pollution, energy, consumption, etc.), as well as the importance, of a trip from the point of view of society. Our approach concentrates on what we call *time-unlimited infrastructure elements*—elements that are assigned for an a priori unknown usage time. In this case, the assignment is often accomplished in a one-shot manner without temporal planning in the short term. Examples of such elements are parking spaces, access to restricted areas or roads, vehicles from sharing systems, etc. In the second part of the paper, we instantiate the proposed model in two concrete use cases: vehicle-specific dynamic access restriction in city centres (i) based on the usage levels of available parking spaces and (ii) to assure sustained admissible air quality levels in the city centre. For both use cases, we analyse the trade-offs between the quality of service and the emission levels of various vehicle-specific control strategies by means of simulation experiments using the SUMO microscopic traffic simulator [2].

The paper is structured as follows. Section 2 presents some related work on prioritizing the use of traffic infrastructures as well as on smart parking management and pollution control in urban areas. Section 3 gives a general formalisation for our prioritized access model. In Section 4, we instantiate the model with the use case of parking space assignment in a city centre and present and discuss the results obtained in simulation experiments. In Section 5, we study the second use case, the adaptive access control to a restricted area based on its air quality level. Again, we present and discuss an empirical evaluation through simulation experiments. Finally, Section 6 concludes the paper.

2. Related Work

A lot of studies can be found in the intelligent transportation systems literature that aim to find smart solutions to traffic control in big cities. The expansion of smart road infrastructures, supported by vehicle-to-vehicle and vehicle-to-infrastructure communications, has opened a field for experimenting with a variety of methods and approaches to address different challenges.

In particular, we aim to regulate the prioritised usage of public transportation infrastructures such as traffic lights, road lanes, restricted areas, etc. To this end, [3] proposed the concept of dynamic road space allocation with the goal of optimizing the use of underutilized spaces. The authors pointed out that existing approaches are usually static and thus not flexible enough to account for urban dynamics. They discussed challenges and proposed a methodology for implementing such systems.

The prioritised use of road traffic infrastructures has been commonly regulated by means of traffic lights or smart intersections [4]. While traffic light actions (phases) make no distinction between the vehicles demanding access, intersection management can deal with individual agents. This is the case with the reservation-based control system proposed by [5], which allows autonomous vehicles to negotiate time and space slots to cross intersections with intersection managers. That system has been extended by different authors, for example by market-based mechanisms to prioritise the access to networks of intersections [6]. Rather than using auctions, like most intersection control approaches, [7]

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proposed a market-based cooperative framework where vehicles can directly trade their crossing turn based on their "value of time".

The prioritized use of road lanes is another problem that urban managers have to deal with. Bagloee et al. ([8]) tackled the problem of deciding which roads can cede a lane for public transportation (e.g., buses). Seman et al. ([9]) coordinated the operation of buses that use exclusive bus corridors that have bidirectional lanes. Their goal was to minimize the total waiting time of passengers. Dynamic exclusive bus lanes (also known as bus lanes with intermittent priority) aim to increase the use of bus lanes by allowing other vehicles to use bus lanes when there are no buses using them [10,11].

We instantiate the idea of prioritised usage of transportation infrastructures to regulate access to city centres: (i) based on available parking spaces and (ii) to assure sustained air quality levels in the city centre. Our objective is to propose a prioritised access control approach that is highly dynamic, specific to individual vehicles, and that considers social utility or transportation efficiency. In this sense, our work falls into the context of urban vehicle access regulations (UVAR), which can be defined as "measures to regulate vehicular access to urban infrastructure" [12]. UVARs are mostly designed to regulate freight transport, and are based on parameters such as access time, vehicle characteristics (e.g., emission level, size), and load factors [13].

Smart parking systems [14] aim to provide efficient solutions to the parking problem in populated urban areas, which causes an increase in traffic congestion and therefore CO₂ emissions, noise, time spent by users, etc. Some studies focus on helping users to find available parking places ([15–17]). Others are oriented towards balancing demand and parking availability. In this sense, dynamic pricing is the most common approach to manage parking occupancy [14]. Prices are usually decided based on parking availability and demand ([18–22]) or after multiagent negotiation processes ([23–25]). In our parking management use case, we approach the problem at a different level. We do not focus on the efficient management of specific parking places in an area. Instead, we deal with the problem at a higher level by considering the whole city centre as a virtual parking lot with a certain number of places. Then, we prioritise the reservation of a parking place in the city centre based on vehicle utility.

Traffic control systems are often focused on regulating traffic flow to avoid congestion, thus indirectly reducing pollution. Recently, approaches that specifically account for pollution emissions have been gaining interest. Vergés ([26]) analysed two control actions to reduce air pollution in urban areas caused by traffic, namely reducing speed and implementing an environmental restricted zone. The latter imposes access restrictions on the most contaminant vehicles based on their classification according to the European Emission Standards. The implementation was static, i.e., vehicles were classified into four categories and the two less polluting categories were permitted access. Lemos and Pasin ([27]) evaluated different intersection control algorithms, showing that platoon-based algorithms achieve lower pollutant emissions (higher throughput) but lower fairness than FIFO. Mascia et al. ([28]) studied the effectiveness of traffic signal control and variable message signs for reducing traffic congestion and pollutant emissions. Kamishetty et al. ([29] proposed a Pareto-optimal max flow algorithm, which obtains multiple distinct possible paths with maximum flow between a pair of points. Thus, these solutions can be used to distribute traffic and pollution more evenly through a city. These studies focus on simulating and assessing the performance of specific static actions. A dynamic traffic light control system based on traffic and air pollution was presented in [30].

Katsikouli et al. ([31]) highlighted that tyres are an important source of particulate matter (PM), so electric vehicles are not entirely emissions-free. They proposed a distributed access control mechanism to regulate PM generation and fair access to a city zone. Their approach encourages ride sharing by (1) matchmaking cars and passengers, and (2) randomly choosing cars that may enter the city based on their occupancy by a method that ensures fairness and privacy.

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3. Prioritised Access to Transport Infrastructures

In this section, we propose a general model for the prioritized allocation of *time-unlimited* transport infrastructure resources. As pointed out earlier, we understand by transport infrastructure all elements that are provided to the general public to facilitate mobility. Such elements may be static, such as streets, lanes of a street, crossroads, parking spaces, etc. Other elements may be mobile, like vehicles of sharing systems or more classical public transportation facilities, such as buses, trains, subways, etc. Infrastructure elements may be used by any person, and their usage is usually regulated through specific norms or conventions. For example, the usage of a lane of a particular street is regulated through the corresponding traffic norms. Additionally, many elements may be used without charge (this usually holds for most static elements) and others may come with associated costs (e.g., public transportation).

Transportation infrastructure elements are intrinsically limited and typical traffic problems like traffic jams or excessive delays in movement arise when the usage demand of certain elements exceeds the available resources or capacities. Such mismatches between demand and available resources usually arise in big cities where the population density is very high. In addition, in many big cities there might also be an interest in putting additional limitations on the use of certain infrastructure elements. For instance, in many European cities traffic is restricted in some ways in the centre with the aim of having more human-friendly environments or reducing pollution.

Typically, the aforementioned situations lead to a problem of assigning limited resources to excessive demand and the decision of who should be allowed to access a given resource. In the traffic domain, such decisions are typically not taken in a conscious way. Rather the rule of "who comes earlier wins" applies. In contrast, we believe that from the point of view of improving social welfare, limited infrastructure capacity should be preferably assigned to users or tasks that are more "important" or less harmful with respect to global or social parameters. That is, access to or use of limited transport infrastructures should be prioritized.

In this paper we concentrate on *time-unlimited* infrastructure elements. These are resources that are used by vehicles for an a priori unknown period of time, i.e., the assignment procedure cannot predict how long a vehicle will use the element and the assignment lasts until that vehicle releases the resource. Examples of such elements are parking slots, limited access areas, vehicles in sharing systems, etc. In contrast, time-limited resources are those that are used by vehicles usually for a very short time period and their assignment is normally more related to allocating concrete and limited time slots to different requests, e.g., the usage of road lanes or passing crossroads.

Our model is based on the notion of a *transportation task*. A transportation task refers to the mission to carry a *transportation element* (e.g., person, parcel, etc.) from an origin location to some destination. A transportation task may have some additional constraints, e.g., time constraints or some other specific maintenance requirement, due to the characteristics of the transportation element. Transportation tasks are accomplished through *trips* using *vehicles*. Vehicles have different characteristics, like size, type, emissions, etc. A *trip* represents a single movement activity carried out by an individual vehicle for accomplishing one or more transportation tasks.

Each trip will have a certain utility for the user (usually the driver or the person that issued the trip). However, here we are not interested in the utility of the trip for an individual user but in its utility from the point of view of the whole society (called *global utility*). We define the global utility of a trip *t* as a function of three parameters as follows:

$$U(t) = g(Im(t), QoS(t), C(t)). \tag{1}$$

where Im(t) represents the importance of the trip for the society and it can be defined as an aggregation of the importance of the different transportation tasks that are carried

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out during the trip. Let trip t contain the set of transportation tasks $\{tt_1, tt_2, \dots, tt_n\}$, then $Im(t) = \sum_{i=1}^{n} Im(tt_i)$.

It should be noted that the (social) importance of a task may be aligned with the importance it has for the individual, but this might not be the case in all situations (for instance, an urgent medical transportation versus a person going shopping).

However, in general the aim of a mobility infrastructure is to provide mobility to the citizens and thus, implicitly, any transportation task has a certain a priori positive importance.

QoS(t) is the expected quality of service of trip t. This parameter captures the idea that the utility of a trip depends on how well the transportation tasks are carried out. One of the main factors QoS will include is the duration of a trip. This will typically depend on the traffic situation and the transport infrastructure elements that are available for the trip.

C(t) refers to the cost a trip generates from the point of view of society (not the cost for the user). This may include direct or indirect costs of the use of the infrastructure or energy resources, produced emissions, fuel consumption, etc.

In general, the global utility of a trip is directly correlated with the importance and the quality of service, and it is inversely correlated with the cost. Thus, one possible way to define U(t) could be:

$$U(t) = \frac{Im(t) \cdot QoS(t)}{C(t)}.$$
 (2)

However, other functions may be used.

During a trip, a vehicle may wish to use time-unlimited elements of the transport infrastructure. As we propose in this paper, the use or assignment of such infrastructure elements should be prioritized in order to optimize global utility. This could be done in the following way. Let I be a time-unlimited infrastructure element with capacity cap(I). Furthermore, let $T = \{t_1, t_2, \ldots, t_m\}$ be the trips that request some of I's capacity in a given instance where $capR(I, t_i)$ denotes the portion of I that is requested by the trip t_i . The resources or capacities of I in any instant should be assigned by some *control strategy* whose objective is to assign the resources of I to a subset $T \subseteq T$ such that the following function is maximized:

$$\sum_{t_i \in T'} U(t_i|I) + \sum_{t_i \in T} \int_{t_i \notin T'} U(t_i|\overline{I})$$
(3)

and subject to:

$$\sum_{t_i \in T_I} capR(I, t_i) \le cap(I) \tag{4}$$

The utility of a trip is affected by the assignment of the requested resources. In this sense, $U(t_i|I)$ and $U(t_i|\overline{I})$ denote the expected utility of trip t_i if the requested capacity of I is assigned or is not assigned to t_i , respectively. Usually, $U(t_i|I) \geq U(t_i|\overline{I})$ because the quality of service of the different transportation tasks included in trip t_i will be different depending on whether the requested resource is assigned to the trip or not. Here, we assume that the vehicle requests the use of the element I in order to provide the best possible quality of service. Thus, if the requested capacity is denied, the vehicle needs to find an alternative solution, which will usually result in a lower quality of service and thus a decrease in global utility. Normally, the factor that will be directly affected by the denegation of a requested resource is the duration of the trip.

Given a set T of requests, an optimal decision-making method for the control strategy is given if the resources are assigned to trips $t \in T$ in decreasing order of $U(t_i|I) - U(t_i|\overline{I})$ and up to the maximal capacity of the underlying infrastructure element in the given instance. However, $U(t_i|I)$ and $U(t_i|\overline{I})$ are usually unknown at the time the decision is made and can only be estimated by $U^*(t_i|I)$ and $U^*(t_i|\overline{I})$, respectively. In particular, the effect of assigning or denying a requested resource on the quality of service may have to be estimated.

In general, we consider that different elements of the transportation infrastructure should be regulated with different control strategies. The general objective here is to increase the global utility of the whole transportation system in a city in terms of the Electronics 2022, 11, 576 6 of 18

aggregation of the utilities of all transport trips, and this can be obtained by prioritizing the trips with higher utility. In addition, giving privileges to more efficient trips (trips with less cost and higher importance) will promote such trips and may encourage users to invest in vehicles with less social costs or to optimize the loads of their trips.

4. Use Case: City Centre Access Restriction Due to Parking Limitations

In this use case, we consider people who want to use their car to enter the centre of a city in order to accomplish some tasks where the number of parking spaces is limited. Thus, the infrastructure element whose usage is regulated through a control strategy is the assignment of the available parking spaces. In this context, we assume that cars that approach the centre of a city try to "reserve" a parking slot and only those cars that acquire a parking slot are allowed to enter the city centre. Other vehicles will have to find a parking space outside the central area and their drivers may have to take, for example, public transport to move to their destination in the centre.

We instantiate the model presented in Section 3 as follows. The utility of a trip t is defined based on importance, quality of service, and cost, as follows:

$$U(t) = \frac{Im(t) \cdot QoS(t)}{C(t)}$$
 (5)

The idea is to define strategies that assign the available parking spaces based on the utility of the trips. For this, we consider three different utility functions (*Baseline*, *Vehicle emission* and *Vehicle emission per person*) as described below.

Baseline (B).

Here, no prioritization is conducted; that is, all cars have a constant importance of 1 and a constant cost of 1. Thus, the utility of any trip is:

$$U(t) = QoS(t) (6)$$

Additionally, for all cars, entering the city implies an increment in QoS by a constant q, which is the same for all cars. Thus, the following holds for all trips:

$$U(t_i|I) = U(t_i|\overline{I}) + q \tag{7}$$

Additionally, trivially, (3) is maximized if all requested parking spaces are assigned to any car.

Vehicle emission (VE).

In this case, prioritization is carried out based on the emissions of a car. The importance is the same for all cars (3) and the cost of a trip depends on the average emissions of the vehicle. Thus:

$$U(t) = \frac{QoS(t)}{e(t)} \tag{8}$$

where e(t) is a measure representing the average emission of the vehicle carrying out the trip t. We consider that vehicles belong to different emission types, which are known a priori, and which are used to estimate e(t). It thus holds that:

$$U(t_i|I) = U(t_i|\overline{I}) + \frac{q}{e(t)}$$
(9)

Thus, in order to maximize (3), and since q is constant for all trips, the assignment should be conducted by prioritizing the trips of vehicles with fewer emissions.

Vehicle emission per person (VEP).

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In this case, we consider that vehicles can carry more than one person and the prioritization is done with regard to emissions per person. Thus:

$$U(t) = \frac{n(t) \cdot QoS(t)}{e(t)}$$
(10)

where n(t) represents the number of people in a vehicle. That is, the importance of a trip is proportional to the passengers in the car. In this case:

$$U(t_i|I) = U(t_i|\overline{I}) + \frac{n(t) \cdot q}{e(t)}$$
(11)

In order to maximize (3), the assignment should be conducted by prioritizing the trips of vehicles with a better ratio of emissions per person.

One of the problems of prioritization in a dynamic environment like the one we consider here is the fact that the vehicles request the parking spaces at different times. There is no direct knowledge of upcoming future requests and thus prioritization among requesting cars is not straightforward. To overcome this problem, we use the following idea. Let pa be the number of existing parking spaces in the city and let poc be the parking spaces that are occupied at a given moment. We specify a threshold $\theta_{LP} < pa$ beyond which access to parking spaces should be limited. Then, we define a parking-assignment level k_p as follows:

$$k_{p} = \begin{cases} 1 \text{ if poc } \leq \theta_{LP} \text{ (no restrictions)} \\ 0 \text{ if poc } \geq pa \text{ (no vehicles allowed)} \\ \frac{(pa-poc)}{(pa-\theta_{Lp})} \text{ otherwise} \end{cases}$$
 (12)

 k_p can be calculated at specific time intervals and represents the ratio of cars that can be assigned to parking spaces. If the occupancy is below the threshold θ_{LP} , a parking space will be assigned to any requesting vehicle. As the occupancy grows towards the capacity, the percentage of vehicles that will be assigned decreases proportionally up to full occupancy. We can use k_p to prioritize assignments. Parking spaces will be assigned to the $(k_p\cdot 100)\%$ of vehicles with the lowest emissions for the VE strategy or to the $(k_p\cdot 100)\%$ of vehicles with lowest the emissions per person for the VEP strategy during a time interval. In order to implement this prioritization scheme, we assume that all cars belong to different known emission classes and that we can estimate the average percentage of vehicles that belong to each class (e.g., from historical data). Furthermore, we assume that a vehicle that requests access specifies the emissions class it belongs to and the number of people it carries. Based on these assumptions, the prioritization can be implemented as follows. We order the existing vehicle types by their average emissions/average emissions per person (up to five people) and weight each entry in this order by the expected percentage of appearance. Then, given a vehicle and a value of k_p , the vehicle can enter the centre if it belongs to the $(k_{\nu}\cdot 100)\%$ of vehicles in this order.

In the case of the baseline strategy, since no prioritization is done, parking spaces are assigned on a first-come-first-served basis up to the full capacity.

4.1. Experimental Evaluation

We carried out experiments using SUMO (https://www.eclipse.org/sumo/, accessed on 20 December 2021) [2], a popular open-source microscopic traffic simulator. Among other characteristics, SUMO allows the user to define traffic infrastructures (including road segments, intersections, parking areas, etc.) and specify vehicles' trips (origin, destination, initial time, etc.). SUMO simulations can be run using a GUI. However, we used TraCI (Traffic Control Interface), which provides access to SUMO core and allows for the on-line manipulation of objects (e.g., vehicles).

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The aim of the experiments was to check how the different strategies perform with regard to the number of cars and people that enter the city as well as the pollutants emitted by vehicles in the centre. For the latter, SUMO includes several emission models. We used HBEFA3, which is based on the HBEFA database (http://www.hbefa.net/, accessed on 20 December 2021) version 3.1. The model simulates several vehicle emission pollutants, and we chose NO_x as the reference in our experiments.

SUMO implements several vehicle emission classes, including heavy duty, passenger, and light delivery emission classes, combined with different EU emission standards (levels 0–6). In the experiments, we chose 6 different types of vehicles with different emission classes: eVehicle ("Zero/default"), gasolineEuroSix ("HBEFA3/LDV_G_EU6"), dieselEuroSix ("HBEFA3/LDV_D_EU6"), hovDieselEuroSix ("HBEFA3/PC_D_EU6"), normalVehicle ("HBEFA3/PC_G_EU4"), and highEmissions ("HBEFA3/PC_G_EU3).

While SUMO is able to provide information about pollutants emitted by vehicles, it does not include a model of how those pollutants evolve in the air. These values depend on many different factors, such as the pollutant emission sources and the weather conditions (wind, rain, temperature changes, etc.).

Typically, pollution data in cities are measured by atmospheric stations that measure the pollutants in the air and thus depend on more factors than just direct emissions of vehicles. The basic idea of the air quality model used in our experiments is that pollution at a given time t is the sum of air pollution (due to effects not related to traffic) plus the pollution due to vehicles. We thus define the pollution at time t by:

$$p_t = pc_t + pe_t, (13)$$

where

$$pc_t = 0.7 \cdot pc_{t-1} + 100000 \cdot 0.3 \cdot \lambda c_t \tag{14}$$

$$pe_t = max(0; p_{t-1} - pc_t + e_t - 10000 \cdot \lambda e_t)$$
(15)

 p_{t-1} and pc_{t-1} are the global pollution and the static pollution values at time t-1. e_t is the pollution emitted by vehicles between the time interval from t-1 to t. The static pollution is set to a constant of 100,000 mg NO_x and the pollution generated by cars is diminished in each time step due to atmospheric effects by a constant of 10,000 (we set these values empirically). λc_t and $\lambda e_t \in [0.9, +1.1]$ are uniformly randomly generated factors that represent possible random changes in the atmosphere. While we recognise that this is a simplification of the real world, this measure of pollution allows us to analyse and compare the different control strategies.

For the experiments, we designed a virtual city as shown in Figure 1. It consists of a 6×6 km square with a city centre (control zone; represented in grey) with eight access points. The network is made up of road segments connected by intersections. All segments are bidirectional, and all intersections are roundabouts. As shown in Figure 1, there are eight parking spaces in the city centre. Furthermore, there are four parking spaces outside the city centre, which will be used by cars that cannot enter the city centre.

Trips are generated randomly from any outside point to the closed parking area in the city centre. Each trip is carried out by a vehicle (with a specific emission type) that transports between one and five passengers. Once a vehicle reaches a parking space it will park for half an hour and then go back to its origin. Vehicles request to park in the centre when they are near the central area (between 500 and 100 m away). The control strategy, based on the available parking spaces in the city, decides whether a vehicle can enter or not. Vehicles that cannot enter reroute to the closest parking space outside the city centre. They park there for 1 h (including half an hour additional time for the persons to move to the centre and back) and then move back to their origin.

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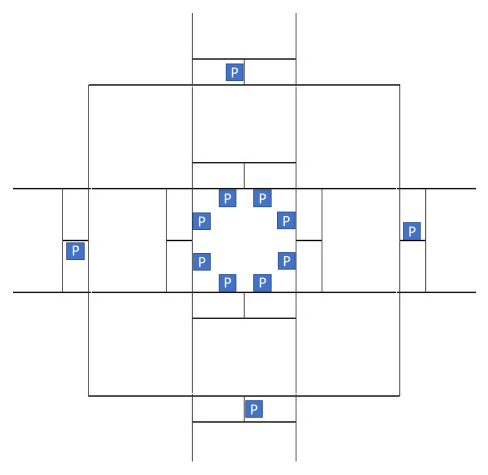


Figure 1. Schematic road network used in the experiments: black lines are roads, blue rectangles are parking spaces, and the grey area represents the city centre, i.e., the control zone for prioritization.

We ran two simulations with different vehicle arrival rates. One simulation of 5 h with a fixed rate of 1000 vehicles per hour (generated with an exponential distribution) and another simulation of 5 h with varying arrival rates (1000 vehicles per hour during the first 2 h, 2000 vehicles in the third, 3000 vehicles in the fourth and 2000 vehicles in the fifth hour).

Origin, number of people per vehicle (between 1 and 5), and vehicle emission types were chosen randomly. All five vehicle emission types have the same probability of appearing, except *highEmissions*, which has half the rate of the others.

The time interval to update k_p and the pollution p_t is set to 60 s. The available parking capacity in the city is set to 550 and θ_{LP} = 500. The capacity of parking spaces outside the centre is unlimited.

4.2. Results

Table 1 shows a summary of the results of the experiments for the simulations with a fixed arrival rate. For each strategy, we present the number of vehicles (out of a total of 5079 vehicles) that entered the centre because they acquired a parking space, the number of persons who could enter the centre (out of a total of 15,353), the total amount of NO_x (mg) emitted by vehicles in the centre, the average time per trip, and the average time per person (from origin to the centre and back).

Strategy	#Vehicles with Access	#Persons with Access	NO _x Emitted in Centre	Avg. Time per Trip (s)	Avg. Time per Person (s)
Baseline	4770/93.9%	14,414/93.9%	3,750,537	2771	2771
VE	4477/88.1%	13,538/88.2%	2,962,915	2852	2852
VEP	4482/88.2%	14,004/91.2%	3,045,778	2849	2807

Table 1. Simulation results for parking access with constant arrival rates.

The results show that the greatest number of vehicles and people can enter the city with the baseline strategy. This is because this strategy obtains the highest occupation of parking slots. With the two prioritization strategies, the obtained occupation is a bit lower due to the fact that only a certain percentage of cars are allowed to enter the city when the parking occupation reaches θ_{LP} . Both methods, VE and VEP, have similar occupation ratios and thus roughly the same number of cars are allowed to enter the centre. With regard to the average time per vehicle and per person the baseline strategy also has the best performance, again because more vehicles are allowed to enter the centre and thus spend less time in the system (as we mentioned before, parking outside takes half an hour longer). Regarding the number of people that gain access, there is a clear improvement from VE to VEP, since VEP prioritizes access not only with regard to emissions, but also the number of people in a vehicle. Considering the NO_x emissions, VE and VEP clearly outperform the baseline strategy considerably. This can also be observed in Figure 2, which shows the evolution of the pollution in the air (p_t) over time.

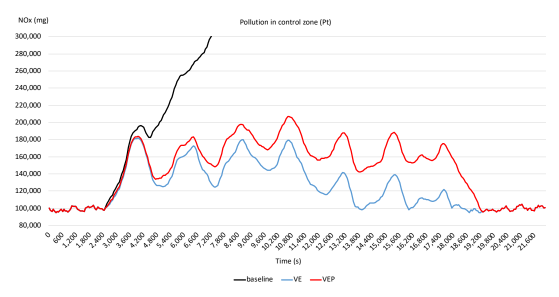


Figure 2. Evolution of the pollution (NO_x) in the control zone during the simulation of parking access with constant arrival rates.

The pollution obtained with the baseline strategy grows very quickly and at its worst point exceeds $7 \cdot 10^5$. In contrast, both other strategies prioritize the assignment of parking spaces, and thus access to the city centre, for vehicles with lower emissions and in this way maintain the pollution at acceptable and fairly stable values. The oscillations observed in the VE and VEP curves reflect the inertia of the system reacting to control actions (allowing a higher or lower rate of vehicles to enter the centre). That is, when access is reduced (i.e., parking-assignment level $k_p < 1$), vehicles in the centre keep producing NO_x. Therefore, it takes some time until the outflow of vehicles from the city centre surpasses the inflow, resulting in an increase in k_p .

The advantages of our control strategies become more apparent when the arrival rates of vehicles change over time. Table 2 and Figure 3 show the results of the experiment with

such varying arrival rates of vehicles. In these experiments, the total number of vehicles is 9030 with a total of 27,272 people.

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Table 2. Simulation results	IUI Dain	mig access	willi	varving	arrivar	rates.

Strategy	#Vehicles with Access	#Persons with Access	NO _x Emitted in Centre	Avg. Time per Trip (s)	Avg. Time per Person (s)
Baseline	4837/53.6%	14,458/53.0%	3,833,958	3366	3374
VE	4639/51.4%	14,015/51.4%	1,894,476	3394	3394
VEP	4644/51.4%	15,348/56.3%	2,044,755	3394	3324

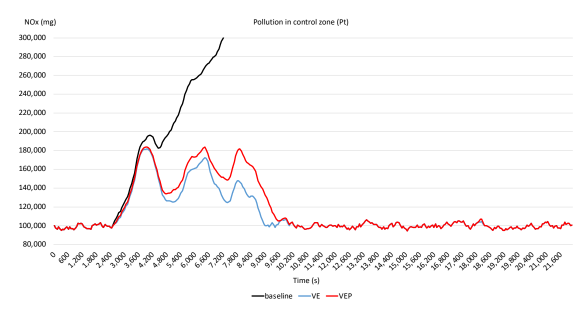


Figure 3. Evolution of the pollution (NO_x) in the control zone during the simulation for parking access with varying arrival rates.

In this case, once again the highest number of vehicles that can enter the city centre and the lowest average time per trip are achieved with the baseline strategy. However, when considering persons, the best values are obtained with the VEP strategy. This is because after 2 h there are more vehicles that want to enter the centre and thus any prioritization strategy will find "better" vehicles to assign parking spaces to. This is also the reason why the pollution drops considerably for the VE and VEP strategies at about 9000 s in the experiments, as can be observed in Figure 3. The pollution values for the baseline strategy here grows to about 8×10^5 . Additionally, considering the NO_x emissions in the centre, a clear and considerable improvement can be observed with the prioritization strategies.

5. Use Case: Pollution-Based Access to City Centre

In the second use case, again we assume that people want to use their cars to enter the centre of a city in order to accomplish some tasks, but instead of restricting access due to limited parking spaces we control access to the centre based on the current pollution values. The idea is to place devices at all entry points of a specific area of a city (e.g., the city centre) to track the current pollution rate and dynamically grant or restrict access to vehicles based on admissible pollution values. In this process, the devices prioritize the access of vehicles that have a higher importance from a social point of view.

We analyse different control strategies and consider that the system implementing a control strategy works as follows. A vehicle that wants to enter the restricted area requests access at an entry point and the control strategy either grants or denies this access. Vehicles that are allowed to enter can park in the centre and vehicles that are not allowed to enter

have to find a parking space outside and their drivers may take public transport to move to the centre.

The idea of the strategies is to restrict access to the centre in such a way that the measured pollution in the area (p_t) is kept below a certain maximum at any time t. This means that, in contrast to the parking spaces, here the number of available resources is not a fixed number but may change with the measured pollution.

The following idea is applied. We define three thresholds θ_N , θ_L , and θ_H . θ_H represents the maximum allowed pollution value that should not be exceeded. $\theta_L < \theta_H$ is the level of pollution beyond which restrictions are applied and $\theta_N < \theta_L$ is the level of pollution that is considered normal. Restrictions are activated when $p_t > \theta_L$ and until $p_t < \theta_N$. If restrictions are applied, only k_ℓ percent of the vehicles can enter the centre. However, if $p_t > \theta_H$ then access to the centre is denied for any vehicle.

When restrictions are active at a given time t, we calculate the number of vehicles v_t that are allowed to enter in the following time interval by applying the ideas of a proportional derivative (PD) controller:

$$v_t = vc_{t-n} \cdot \left(cp \cdot \frac{(\theta_H - p_t)}{(\theta_H - \theta_L)} + cd \cdot \frac{(p_{t-1} - p_t)}{(\theta_H - \theta_L)} \right)$$
(16)

where vc_{t-n} are is number of vehicles that were circulating (not parking) in the centre during the time interval t-n, p_t is the pollution at the beginning of time interval t and p_{t-1} the pollution at the beginning of the previous time interval. cp and cd are constants that are applied for the deviation of the current p_t from the maximum allowed value (first factor) and for the proportional increment of p_t with respect to its previous value, respectively. That is, the new allowed number of vehicles to enter the city depends on the vehicles that were circulating at a previous moment (t-n), the increment of the pollution (derivative component of PD controller), and how far the pollution value is from the maximum (proportional component of PD controller). We consider vc_{t-n} because the effect that the vehicles entering the centre have on the pollution is observed later and depends on the time the vehicle will actually spend in the centre.

Once we have calculated v_t , we need a method of granting access by prioritizing certain trips. Here again we use the idea employed in Section 4. We translate the allowed vehicles to an access-level k_e that represents the ratio of vehicles that can enter the centre. In particular, we determine k_e in relation to the received access requests in the previous time interval:

$$k_e = \min\left(1, \frac{v_t}{\max(1, ve_{t-1})}\right) \tag{17}$$

where ve_{t-1} is the number of vehicles that requested access during the previous time interval. In order to maximize (3), the prioritization is accomplished by granting access to the $(k_e \cdot 100)\%$ vehicles with the highest utility gain.

Similar to Section 4, and based on the three different utility functions specified there, we define the following control strategies:

- Baseline—all vehicles have the same priority
- Vehicle emission (VE)—vehicles with lower emissions have a higher priority
- *Vehicle emission per person (VEP)*—vehicles with a lower ratio of emissions per person have a higher priority.

The prioritization scheme is implemented in the same way as described in Section 4. That is, the existing vehicle types are ordered by their average emissions/average emissions per person, each entry in this order is weighted by the expected percentage of appearance, and a vehicle is granted access to the centre if it belongs to the $(k_e \cdot 100)\%$ of vehicles in the corresponding order. In the case of the baseline strategy, the $(k_e \cdot 100)\%$ vehicles are randomly chosen.

In addition to the aforementioned strategies, we define two other strategies: *Ratio Reduction Emission (RRE)*.

In this case, the access value k_e is not applied to the ratio of vehicles that can enter the restricted area. Instead, k_e represents the ratio of emissions that are allowed to be generated with respect to the normally generated emissions in the same moment or time frame. Given k_e , we calculate the ratio k_e' of vehicles with the lowest emissions (with respect to normal demand) that together produce the $(k_e \cdot 100)\%$ of the emissions usually generated in the same moment or time frame. It holds that $k_e' \geq k_e$. Afterwards, the strategy applies the same prioritization scheme as VE.

Ratio Reduction Emission per Package (RREP).

As the RRE strategy, here k_e is translated to a ratio of vehicles k_e' . Then, the same prioritization scheme as in VEP is employed with the new ratio.

5.1. Experimental Evaluation

We used the same experimental setup as described in Section 4. The time interval to update k_e and the pollution p_t is set to 60 s. The values of the other parameters are set as follows: $\theta_N = 110,000$, $\theta_L = 200,000$, $\theta_H = 300,000$, n = 2100 (for determining vc_{t-n}), cp = 0.1, and cd = 2. The values for n, cp, and cd have been chosen empirically.

Again, we ran the simulations with the two different vehicle arrival rates (5 h with a fixed rate of 1000 vehicles per hour and 5 h with 1000, 1000, 2000, 3000, and 2000 vehicles per hour, respectively). In the first set of experiments, 5079 vehicles requested access (with a total of 15,353 people in them). In the second set of experiments, the total number of vehicles was 9030 (with 27,272 people in them).

5.2. Results

Table 3 and Figure 4 show a summary of the results of the experiments with the five different control strategies applied to the case of the constant arrival rate. For comparison, we also added the results that are obtained if no control strategy is applied (*no control*). This strategy shows the impact of applying control strategies on the change in the pollution.

Strategy	#Vehicles with Access	#Persons with Access	NO _x Emitted in Centre	Avg. Time per Trip (s)	Avg. Time per Person (s)
no control	5079/100%	15,353/100%	3,996,314	2684	2684
baseline	4063/80%	12,258/79.8%	3,136,958	2963	2965
VE	4534/89.3%	13,765/89.7%	3,145,401	2835	2830
RRE	4620/91%	13,953/90.1%	3,151,273	2812	2814
VEP RREP	4542/89.4% 4581/90.2%	14,078/91.7% 14,346/93.4%	3,153,845 3,151,093	2834 2824	2802 2779

Table 3. Simulation results for pollution-based access with constant arrival rates.

It is clear that all cars can enter the centre if no control strategy is applied and and as such the best average times per vehicle and per person are obtained with no control strategy in place. However, this case does not control the emissions and the pollution in the control zone exceeds the maximum allowed pollution rate of $3\cdot10^5$ mg NO_x very quickly under these circumstances. At the worst point in the simulation (not shown in the figure), the pollution value almost reaches 10^6 mg NO_x.

Regarding the control strategies, all are able to keep the pollution below the maximum allowed level. As expected, the *baseline* strategy restricts access to more vehicles than the others, since it randomly chooses which vehicles are allowed to access. *VE* and *VEP* obtain similar results, granting access to much more vehicles than *baseline*. These strategies' approach is to reduce the same percentage of vehicles as *baseline* but they select less contaminant vehicles. The effect is that less contaminants are released, and thus pollution is reduced and consequently more vehicles are allowed to enter the control zone. With respect to *RRE* and *RREP*, the pollution values are higher, but still below the maximum allowed level. These are the strategies that allow more vehicles to enter the control zone.

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Their approach is to allow access to less contaminant vehicles that jointly add up to a certain level of expected emissions. That is, they restrict access to fewer but more high contaminant vehicles. This effect, however, is mitigated as the simulation advances because the control system adapts the vehicles it allows to enter the centre depending on the actual measured pollution values. Still, roughly 2% more vehicles can enter. As is shown in Table 3, the number of people that can enter increases about 2–3% if prioritization also takes this number into account (as in the strategies VEP and RREP versus VE and RRE).

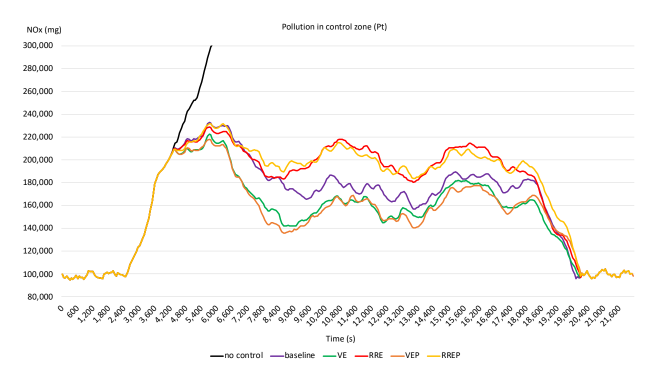


Figure 4. Evolution of the pollution (NO_x) in the control zone during the simulation of pollution-based access with constant arrival rates.

As can be seen in Figure 4, triggering limitations (at a pollution level of 200,000) does not have an immediate effect on reducing p_t . This is also the reason why p_t oscillates roughly between 140,000 and 230,000.

The results for the experiments with varying arrival rates of vehicles (9030 vehicles with a total of 27,272 persons in them) are presented in Table 4 and Figure 5.

Strategy	#Vehicles with Access	#Persons with Access	NO _x Emitted in Centre	Avg. Time per Trip (s)	Avg. Time per Person (s)
no control	9030/100%	27,272/100%	7,862,495	2735	2736
baseline	4096/45.4%	12,398/45.5%	3,156,139	3479	3478
VE	5809/64.3%	17,683/64.8%	3,136,873	3215	3208
RRE	6445/71.4%	19,505/71.5%	3,266,085	3112	3110
VEP	5739/63.6%	18,515/67.9%	3,193,441	3228	3167
RREP	6180/68.4%	20.005/73.4%	3.290.520	3157	3088

 Table 4. Simulation results for pollution-based access with varying arrival rates.

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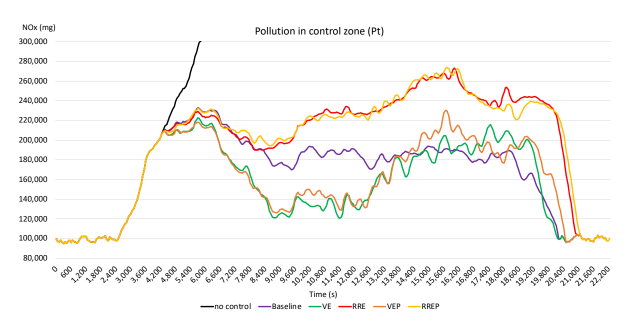


Figure 5. Evolution of the pollution (NO_x) in the control zone during the simulation of pollution-based access with varying arrival rates.

In general, the results show similar conclusions to the ones obtained with constant arrival rates. When no control is applied, the pollution increases very quickly and exceeds the allowed maximum. The other strategies keep the pollution below that maximum. Again, *VE* and *RRE* allow more vehicles to enter than baseline with acceptable pollution values. In this case, with a higher demand, the difference is much more significant. *VEP* and *RREP* obtain similar results but allow more people to enter. Average trip times are in line with the rate of vehicles that could/could not access the control zone. Strategies that take into account the number of persons in the vehicles benefited from slightly lower travel times per person as compared to just considering emissions.

It should be noted that the presented evaluation experiments are based on schematic simulations and are meant to provide a general outlook on the expected performance of the proposed solution. We did not use a scenario of a particular location or city. However, the solutions could be applied to many urban areas. Furthermore, we are aware that we did not consider certain issues that may occur in real world scenarios and could influence the system's performance. For instance, in our approach we rely on information provided or obtained from the cars (number of people and emission type). Here, we assume the number of people reported by users (e.g., via an app or vehicle-to-infrastructure communication) is correct. There are means to avoid malicious behaviour. For example, in the city of Madrid (Spain), traffic authorities use cameras and penalties to avoid unauthorized use of priority lanes with a rules regulating the number of occupants in a car. In the future, smart cars could detect the number of people and communicate that information to the infrastructure. The type of car could easily be identified by reading license plates. Additionally, we have not explicitly dealt with hybrid vehicles, which may run either on combustion or electric engines while in the city centre. A simple option for incorporating them into the proposed solution consists of using their average emission pattern. If their battery level can be elicited in a reliable manner, it could be used to estimate their expected pollution level even better. In any case, our approach is based on dynamic control and erroneous emission predictions or other contingencies that would result in higher pollution values would imply increasing the access limitations for subsequent time intervals. Thus, the system would implicitly adapt to such cases. This holds also for certain public services for which restrictions are not applied (e.g., ambulances, police, buses, etc.).

6. Conclusions

Organising urban mobility in large cities is one of the big challenges that governments must face nowadays. The demand for mobility services, both for people and goods, requires the efficient use of the transportation infrastructure, whose capacity is frequently exceeded by demand. This causes frustration for individuals (e.g., delivery delays, time spent in cars, extra fuel consumption, etc.) and for society in general (e.g., noise, pollution, etc.).

In this paper, we argue that the use of infrastructure elements should be regulated and prioritized in a way that benefits social or global utility. In particular, we present a general assignment model that allocates limited transportation resources to traffic activities (trips) that have a higher utility from the point of view of society. Here, utility is considered to have three components: (i) "importance" of the transportation activity, (ii) quality of service, and (iii) cost from society's point of view (e.g., emissions).

We have instantiated the model in two different use cases. In the first one, the limited transportation elements are the available parking places in a city centre. Vehicles are allowed to enter the centre if they first obtain a parking reservation, which is granted to vehicles according to their global utility when the availability of parking is below a certain threshold. We proposed three strategies: (i) all vehicles have the same priority, (ii) vehicles with lower emission rates have higher priority, and (iii) priority depends on a combination of emissions and the "importance" of the trip (in terms of number of people travelling). In the second use case, we present a control system that dynamically determines the access limitation level of a city centre based on the current measures of environmental pollution. Again, the system employs a prioritization strategy that determines which vehicles (trips) can enter the area and which cannot. We used the same strategies as in the first use case and added two additional ones that focus on reducing the expected emissions rather than the expected number of vehicles.

We carried out several experiments with the traffic simulation tool SUMO to analyse the performance of our proposal with different strategies. We concluded that the general idea of dynamically limiting access to a restricted area allows us to maintain the environmental pollution in this area below certain limits. Furthermore, the prioritization of access based on the emissions and/or "importance" of a trip improves the utility of the system and allows us to accomplish more important transportation tasks under the given pollution limits in an efficient way.

Given the prioritization methods, less important tasks or the use of vehicles with higher emissions imply more restrictions and mobility limitations. As a side effect, users may tend to acquire more environmentally friendly vehicles and may try to combine different transportation tasks into single movements. In this way, they could benefit from better priorities in the use of the infrastructure.

The presented use cases have been treated from the point of view of current existing infrastructures and existing types of vehicles. In this regard, in the future, changes can be expected, especially with the emergence of autonomous vehicles. Autonomous vehicles, for example, may not suffer the problem of limited parking spaces in city centres, since they could search for parking spaces in external areas after leaving the occupants in the centre [32]. Nevertheless, the second use case may still apply since access restrictions on cars in city centres may also be an issue in the future, either because of high pollution levels or for other reasons such as congestion.

With regard to future lines of research, it would be interesting to carry out more realistic simulations (e.g., with a real city and real traffic data). Nevertheless, we do not think that the comparison results would change considerably. Furthermore, we plan to extend our model for prioritising to infrastructure elements that are not time-unlimited. Another interesting line of research is the definition of the "importance" of different types of trips using semantic technologies.

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