Algorithms and Mechanism Design for Traffic Management

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Abstract

In the future world of self-driving cars, intersections will be managed by computers that send individual commands to each passing vehicle. This paper proposes to make traffic priority contingent on self-reported value of time of vehicle occupants. A model of two merging roads with stochastic traffic is developed. Algorithms for calculation of optimal exit sequences, accounting for time value heterogeneity, are characterized. Welfare costs of limited planning horizon are assessed. Incentive compatible scheme of payment for priority is calculated. The winners and losers of the proposed mechanism are described. Optimality of traffic volume and composition under optimal exit regulation is established.

Keywords: Traffic congestion, Automated traffic management, Private value of time, Mechanism design, Priority queue

JEL codes: C63, D82, R41, R48

1. Introduction

The introduction of self-driving vehicles will also change other transport infrastructure. In particular, it is expected that modern traffic lights at road intersections will be replaced by computers that send individual commands to every passing vehicle. Because of instant

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reaction of computerized vehicles, it is expected that intersection throughput capacity will dramatically increase.

The prospect of making traffic commands vehicle-specific creates an opportunity to improve traffic management even further by considering the problem from the economics perspective. Different travelers may have different values of time that they spend in traffic delays. This paper proposes to optimize traffic priority in accordance with self-reported value of time by occupants of each vehicle passing through an intersection. Those who report higher time value get priority, in exchange for payment collected by the regulating authority. Essentially, every traveler is allowed to buy (a higher probability of) a green traffic light at each intersection they pass.

For the purposes of mathematical tractability, I consider the most simple type of transport infrastructure that causes congestion, a merger of two one-way roads into a single road. On each of two entry roads, vehicles arrive sequentially and form a queue near the intersection. The authority then has to decide, at any moment of time, which of the two queues should be given priority in exiting the intersection. Because travelers’ time value is their private information, principles of mechanism design have to be applied to determine the optimal payment for passing through the intersection, as a function of reported time value.

This paper pursues answers to several questions. First, what is the optimal exit sequence of the vehicles queued at the intersection? Second, if a queue is very long, how much welfare is lost if the authority considers only part of the queue to speed up computation of optimal exit sequence? Third, what is the optimal payment scheme to induce truthful reporting of the time values? Fourth, assuming all payment proceeds are rebated to the population as lump-sum transfers, are there any groups whose welfare is reduced by optimal regulation? Finally, if decisions to travel through the intersection are endogenous, can the first-best level of welfare be achieved?

The paper is limited to results that can be derived analytically.
All conclusions of this paper are applicable not only to automobiles, but also to any other transport system with short intervals between vehicles. For example, futuristic personal rapid transport systems such as SkyTran can benefit from the ideas of this paper.

This paper relates multiple, previously unrelated, strands of literature. The earliest relevant contributions are probability theory studies, such as Tanner (1962) and Cowan (1979). Both study a merger of two roads, very similar to that of this paper, with randomly arriving vehicles. These studies focus on questions such as the expected delay and the size distribution of gaps between vehicles induced by the merging process. Heterogeneity of travelers’ time values is not discussed.

On the side of traffic engineering, many studies analyze how automation will affect intersection throughput. Kamal et al. (2015) simulate such an intersection and conclude that its capacity may be increased by nearly 100% relative to modern intersections. Milanès et al. (2011) use actual automobiles with automated and coordinated lateral controls to conduct a physical simulation of merging traffic, with encouraging results for increasing road capacity. Wang et al. (2007) argue that advance planning of vehicle merge timing and sequence may have a further dramatic increase in throughput. Milakis et al. (2017) provide further references on the topic. In this strand of literature, heterogeneity of travelers is out of question, too.

As this paper introduces the notion of priority into traffic queues, it is somewhat related to priority queues studied in computer science. But there are also substantial differences, too. First, in computer science, queued elements are tasks can be served in an arbitrary sequence. In traffic studies, queued elements are vehicles with physical dimensions (size, mass) that cannot be instantly reshuffled. Most such studies, including this one, assume that vehicles from a given entry road cannot pass each other and must exit in order of arrival. The regulating authority can only decide which of entry roads gets a green light at each moment of time. Second, the queued elements in the computer science always arrive
unexpectedly. In traffic, because information about vehicles can travel faster than vehicles themselves, such arrivals can be foreseen. Section 3.2 provides an example in which the optimal exit sequence is affected by a vehicle that did not yet join the queue, and develops an algorithm for calculation of the optimal exit sequence in such settings.

A number of computer science studies, for example Nisan and Ronen (1999) and Feigenbaum and Shenker (2002), propose to account for self-interest of participating agents when developing optimization algorithms, e.g. for optimal use of computer power on a network of computers. These theories are however focused on self-interested providers of capacity, while the current paper assumes self-interested users (i.e. travelers), and the capacity (i.e. the road infrastructure) is assumed to be provided by a benevolent government.

Finally, due to continuous nature of vehicle arrivals to an intersection, this paper is related to the mechanism design literature with dynamic populations. Bergemann and Said (2011), Said (2012), Parkes and Singh (2004) are the relevant references in this field.

2. A model of an intersection

In a future world of self-driving vehicles, consider a merger of two one-way roads into one. We will label the two entry roads as Left, denoted $L$, and Right, denoted $R$. All vehicles are assumed to have a standardized length of one unit, including the minimum safety headway between the vehicles at the cruise speed. Time is continuous, and is normalized so that the cruise speed of a vehicle is equal to one.

Vehicles arrive randomly at the intersection from both entry roads. Vehicles may arrive in bunches, i.e. with minimum unitary intervals between vehicles, or with gaps, i.e. with intervals exceeding unity. At a given moment of time, denote the value of a unit of time for the users of the $i$-th vehicle (counting from the intersection) on road $S \in \{L, R\}$ by $v^S_i \geq 0$. This time value is private information and is drawn from a commonly known distribution. The distribution is assumed to be the same for both Left and Right roads, and the time
value draws are independent across any two vehicles. At a given moment of time, there are 

\[ n_S \geq 0 \] vehicles on road \( S \in \{L, R\} \). By vehicle \textit{layout} we denote all information about 
vehicles known to approach the intersection at a given point in time, i.e. from which road 
they enter, their distance to the intersection, and their time values.

The intersection is managed by a computerized \textit{authority} which communicates with pass-
ing vehicles by radio. Some distance before the intersection, the vehicles automatically report 
the time value of their users to the authority and submit payment which is a function of 
the reported time value.\(^2\) The authority then calculates and announces the exact time when 
each vehicle should go through the intersection. All vehicles must go through the inter-
section at the cruise speed, with the minimum interval (of both time and space) equal to 
one.\(^3\) The sequence in which vehicles clear the intersection is labeled the \textit{exit sequence}; the 
authority chooses the exit sequence that minimizes the welfare loss due to congestion. The 
extit{exit sequence may be updated as new vehicles arrive.

3. Optimal exit sequence

Throughout the paper, optimal exit sequences will be calculated only for the approaching 
vehicles that have already reported their presence to the authority, and disregarding potential 
additional arrivals. This allows us not to calculate the expected future states of the system, 
thereby decreasing the dimensionality of the problem. Taking expected future arrivals into 
account vastly increases computational difficulty, while the gains in terms of social welfare 
are questionable. The latter is especially true when approaching vehicles report themselves

\(^2\)In a more complex model with a network of roads and multiple intersections, the value of time needs to 
be reported only once for each trip, and payment depends not only on the time value but also on the route 
traveled.

\(^3\)There is a large literature on “gap acceptance” which highlights the fact that driver psychology may 
greatly affect exit speed and intervals when there is merging traffic, e.g. [Pollatschek et al. (2002)]. This paper 
assumes that the problem will be eliminated by automation of driving, so the vehicles exit at maximum speed 
with minimum intervals.
sufficiently early (i.e. those who still did not report themselves are faraway), and when the
time value distribution is the same for vehicles on both entry roads. Welfare gains of greater
reporting and planning horizon are discussed in section 3.3.

3.1. Queues without gaps

Consider first a vehicle layout in which there is a bunch of \( n_L \) vehicles on the Left road and
a bunch of \( n_R \) vehicles on the Right road. No vehicles have gaps ahead of them, and therefore
the first vehicles from each entry road are able to clear the intersection immediately if given
priority. The Left vehicles are labeled \( L_1, \ldots, L_{n_L} \), while the Right vehicles are labeled
\( R_1, \ldots, R_{n_R} \). The reported values of vehicles on road \( S \in \{L, R\} \) are labeled \( \{v^S_1, \ldots, v^S_{n_S}\} \).
No additional vehicles are present or expected on either entry road. In this setting, vehicles
always exit as a single bunch of \( n_L + n_R \) vehicles, without gaps between them. Thus, the
total exit time is \( n_L + n_R \) regardless of the chosen exit sequence of vehicles; the exit time of
a given vehicle is uniquely determined by its position in the exit sequence.

The total number of possible exit sequences is \( C_{n_L+n_R}^{n_L} = \frac{(n_L+n_R)!}{n_L!n_R!} \). Verifying all of them,
however, is not necessary due to a nice property of queues without gaps: the delay of a
vehicle is uniquely determined by its location in the exit sequence, and does not depend on
location of other vehicles in that sequence. Therefore, when considering reshuffling some part
of the exit sequence, the authority should compare only the time values of the vehicles being
reshuffled, and can ignore vehicles whose position in the sequence does not change. This
property enables us to specify a fast algorithm for determining the optimal exit sequence,
with computational time proportional to \( n_L + n_R \). The algorithm makes use of an “average-
down” partitioning of all vehicles on each road, described below.

3.1.1. Description of optimal exit sequence

**Average-down partitioning of vehicles on a road.** For each road \( S \in \{L, R\} \), define \( a^S(n_1, n_2) \equiv \frac{\sum_{i=n_1}^{n_2} v^S_i}{n_2-n_1+1} \) as the average time value of all vehicles on road \( S \), positioned between \( n_1 \) and \( n_2 \).
**First element of partitioning** Define $g^S_1 \equiv \arg \max_{g=1\ldots n_S} a^S(1,g)$ as the index of the vehicle $g$ that maximizes the average time value of vehicles from 1 to $g$. If multiple $g$’s maximize $a^S(1,g)$, then $g^S_1$ is the smallest (i.e. earliest) such $g$. Define by $G^S_1 = \{S_1, \ldots, S_{g^S_1}\}$ the bunch of vehicles from $S_1$ to $S_{g^S_1}$. By construction, this is the bunch of vehicles with the highest average value of time on road $S$, among all bunches that include the first vehicle $S_1$. $G^S_1$ is the first element of the vehicle partitioning on road $S$.

**Further elements of partitioning** For any $k = 1, 2, 3, \ldots$, if there are any vehicles on road $S$ that are not included into previously defined bunches $\{G^S_1, \ldots, G^S_k\}$, define $g^S_{k+1} \equiv \arg \max_{g=g^S_{k+1}, \ldots, n_S} a^S(g^S_k + 1,g)$ as the index of the vehicle $g$ that maximizes the average time value of vehicles from $g^S_k + 1$ to $g$. In case of maximization ties, $g^S_{k+1}$ is the smallest (earliest) possible candidate. Define by $G^S_{k+1} = \{S_{g^S_{k+1}}, \ldots, S_{g^S_k}\}$ the bunch of vehicles that were not included into $G^S_1, \ldots, G^S_k$ and that maximize the average time value among the remainder.

This completes the partitioning algorithm. We refer to the elements $G^S_k$ of the partitioning as *sets*, to differentiate them from arbitrary vehicle bunches. By construction, the average time value of vehicles in set $G^S_{k+1}$ is weakly lower than that in $G^S_k$, which motivates the “average-down” nickname of the partitioning. The maximum possible number of sets $k$ on road $S$ in equal to the number of vehicles on that road; such number of sets is realized when vehicle time values are weakly decreasing.

The following lemma is useful in subsequent analysis.

**Lemma 1.** For each set $G^S_j$ in the average-down partitioning that has more than one element, for each vehicle $i$ except the last one $g^S_j$ in that set, we have that $a^S(g^S_{j-1} + 1,i) < a^S(g^S_{j-1} + 1, g^S_j) < a^S(i + 1, g^S_j)$. In words, if a set is partitioned into two bunches, the earlier bunch has strictly lower average time value.
Proof. By construction, the last vehicle of the set $g_j^S$ was chosen to maximize the average $a^S(g_{j-1}^S + 1, g_j^S)$, thus

$$a^S(g_{j-1}^S + 1, i) < a^S(g_{j-1}^S + 1, g_j^S). \tag{1}$$

The average time value of the set is also the weighted average of earlier and of later vehicles within the set, thus

$$a^S(g_{j-1}^S + 1, g_j^S) < a^S(i + 1, g_j^S). \tag{2}$$

Inequalities (1,2) together prove the Lemma. □

We now return to the problem with two merging roads and characterize the optimal exit sequence. Applying the average-down partitioning to vehicles on each of the roads results in sets $\{G_{1L}^L, \ldots, G_{k_L}^L\}$ and $\{G_{1R}^R, \ldots, G_{k_R}^R\}$, respectively. Denote by $|G_i^S| \equiv a^S(g_{i-1}^S + 1, g_i^S)$ the average time value of vehicles in set $G_i^S$.

Theorem 1. In the optimal exit sequence, vehicles exit in sets $\{G_{1L}^L, \ldots, G_{k_L}^L, G_{1R}^R, \ldots, G_{k_R}^R\}$, so that the sets are sorted in order of decreasing average time values.

Proof. Consider the optimal exit sequence, i.e. the one that minimizes the total welfare lost in delays. Partition the exit sequence into bunches $\{B_1, \ldots, B_k\}$, such that each bunch consists of vehicles from the same road, and each bunch is followed (except the last one) and preceded (except the first one) by vehicles from the other road. Without loss of generality, assume that $B_1$ consists of vehicles from the Left; then, every odd-numbered $B_i$ is from Left, while every even-numbered $B_i$ is from Right. Apply the average-down partitioning to each bunch $B_i$, $i = 1, \ldots, k$ so it becomes subdivided into sets $B_{i,1}, \ldots, B_{i,m_i}$ with weakly decreasing average time values, $|B_{i,1}| \geq |B_{i,2}| \geq \cdots \geq |B_{i,m_i}|$.

Suppose there exist two adjacent sets from opposite roads such that the earlier one has lower average time value than the later one. In math, $\exists i : |B_{i,m_i}| < |B_{i+1,1}|$. Then, swapping $|B_{i,m_i}|$ and $|B_{i+1,1}|$ in exit sequence increases the delay welfare loss of the former group by $n_{i+1,1} \sum_{j \in B_{i,m_i}} v_j = n_{i+1,1} n_{i,m_i} |B_{i,m_i}|$ while the latter group gains $n_{i+1,1} n_{i,m_i} |B_{i+1,1}|$. Because
the former is smaller than the latter, while the delay of all other vehicles is unchanged, we have a welfare gain which compromises optimality of the initial exit sequence. Therefore, the averages of all sets in the optimal exit sequence are weakly decreasing:

\[ |B_{1,1}| \geq \cdots \geq |B_{1,m_1}| \geq |B_{2,1}| \geq \cdots \geq |B_{2,m_2}| \geq \cdots \geq |B_{k,1}| \geq \cdots \geq |B_{k,m_k}|. \quad (3) \]

Is the first set of Left vehicles from the optimal exit sequence, \( B_{1,1} \), identical to the first set in the average-down partitioning of Left-road vehicles, \( G_{1,1}^L \)? Because they both include the first Left vehicle \( L_1 \), one of them should include all elements of the other. Suppose first that \( G_{1,1}^L \subset B_{1,1} \). By Lemma 1 applied to \( B_{1,1} \), we have that \( |G_{1,1}^L| < |B_{1,1}| \), which contradicts the definition of \( G_{1,1}^L \). Second, suppose that \( B_{1,1} \subset G_{1,1}^L \). By Lemma 1, we then have that \( |B_{1,1}| < |G_{1,1}^L| \). At the same time, \( G_{1,1}^L \setminus B_{1,1} \) consists of sets or subsets \( B_{1,j} \), each of which has an average value no greater than \( B_{1,1} \), which is a contradiction. Thus, we can conclude \( B_{1,1} = G_{1,1}^L \), i.e. vehicles in \( G_{1,1}^L \) exit before all other vehicles.

By iterating the same logic for vehicles remaining after exit of \( G_{1,1}^L \), we complete the proof.

\[ \blacksquare \]

3.1.2. Properties of optimal exit sequence

How does the optimal exit sequence change when one optimally chosen vehicle exits the system? Because such exit does not provide any new information, the exit sequence should remain unchanged. The following Proposition supports this hypothesis. It is focused on the Left road without loss of generality.

**Proposition 1.** In the average-down partitioning of all vehicles on Left road, exit of the first vehicle \( L_1 \) may split the remainder of the first set \( G_{1,1}^L \) into several sets \( G_{1,1}^L, \ldots, G_{1,m}^L \), with average values exceeding the original one:

\[ |G_{1,1}^L| \geq \cdots \geq |G_{1,m}^L| > |G_{1}^L|. \]

Further sets \( G_{2}^L, \ldots, G_{k}^L \) remain unchanged.
If the exit sequence is optimal, the fact that $L_1$, rather than $R_1$, exits means that $|G^L_1| \geq |G^R_1|$. Proposition \(\square\) states that, after $L_1$ exits, the priority of remaining elements over $G^R_1$ is not only preserved but also reinforced, while the priority of other sets is unchanged.

**Proof.** The fact that $G^L_1$ may split is illustrated by the following example. Suppose $G^L_1$ consists of three elements with values $\{v^L_1, v^L_2, v^L_3\} = \{0, 7, 5\}$. It is a set because $0 < \frac{1}{2}(0 + 7) < \frac{1}{3}(0 + 7 + 5)$. Exit of the first vehicle splits the remainder of $G^L_1$ into two sets, 7 and 5, because $7 > \frac{1}{2}(7 + 5)$.

The average values of newly created sets are non-increasing by construction of average-down partitioning. The last such set $G^L_{1,m}$ consists of the last elements of $G^L_1$, thus $|G^L_{1,m}| > |G^L_1|$ by Lemma \(\square\). Appending vehicles from $G^L_2, G^L_3, \ldots$ to $G^L_{1,m}$ cannot increase the average value of the latter, thus impossible in the average-down algorithm. Therefore, newly created sets are made of remaining elements of $G^L_1$ only, and further sets $G^L_2, \ldots, G^L_k$ are unchanged.

How does the average-down partitioning $G^L_1, \ldots, G^L_k$ change when a new vehicle with value $v^L_{nL+1}$ is added at the end of the queue? The following *updating algorithm* can be proposed.

**Initiation** Define the last index, $m = k + 1$. Define the last set $G^L_m$ that consists only of the new vehicle $L_{nL+1}$.

**Updating** If the last set is also the first, $m = 1$, stop updating. Otherwise, compare $|G^L_{m-1}|$ and $|G^L_m|$. If the former is greater or equal, stop updating. Otherwise, append $G^L_m$ to $G^L_{m-1}$ so the latter becomes the last set, decrease the last index $m$ by one, repeat the updating cycle.

It is straightforward to show that the outcome of the updating algorithm is the new average-down partitioning.

**Proposition 2.** The arrival of a new vehicle to the end of a queue, $L_{nL+1}$, cannot delay the exit time of other vehicles on the same road, $L_1, \ldots, L_{nL}$. 

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Proof. By Theorem 1, the exit time of vehicle $L_j$, belonging to some set $G^L_i$ in the average-down partitioning, depends on the comparison of average value $|G^L_i|$ to average values of groups on the Right road, $|G^R_1|, \ldots, |G^R_{kR}|$, with higher-value groups exiting first. According to the updating algorithm above, the arrival of $L_{n_L+1}$ may increase, but not decrease, the average value of the set to which $L_j$ belongs. The arrival of $L_{n_L+1}$ has no impact on average values of groups on the Right road. Therefore, the arrival of $L_{n_L+1}$ may expedite, but not delay, any vehicle $L_j, j \leq n_L$.

3.2. Queues with gaps

Vehicles may arrive with gaps, i.e. intervals exceeding the minimum safe distance between them. Moreover, in case of two merging roads and random arrivals over a long period of time, such gaps are necessary to limit from above the expected queue lengths. Queueing of vehicles near the intersection causes these gaps to close, so all vehicles arriving to the intersection can be divided into two groups:

Definition 1. A vehicle is proximate if that vehicle, as well as all vehicles ahead on the same road, have no gaps ahead of them. A vehicle is distant if it is not proximate.

Whenever there is no exit from road $S$ during some time interval of length $t$, proximate vehicles on that road must be delayed for $t$ units of time, while distant vehicles may keep moving for some time and be delayed, if at all, for a shorter time interval.

3.2.1. Examples

Distant vehicles cannot be ignored when calculating the optimal exit sequence. Consider the following

Example 1. On the Left road, there is a proximate vehicle $L_1$ with time value $v^L_1 = 1$, followed by a gap of length 0.8, followed by a distant vehicle $L_2$ with $v^L_2 = 8$. On the right, there is a bunch of two proximate vehicles $\{R_1, R_2\}$ with time values $\{0, 4\}$.

The example is illustrated on figure 1. In Example 1, if the distant vehicle $L_2$ is ignored,
optimal exit sequence is described by Section 3.1: the two Right vehicles form a set $G_1^R$ with average time value 2, thus they should be given priority over $L_1$. However, by the time $R_1$ exits, the gap ahead of $L_2$ closes, the two Left vehicles form a set $G_1^L$ with average value of 4.5, thus they should be given priority over the remaining Right vehicle $R_2$. Eventually, the exit sequence is $R_1, L_1, L_2, R_2$. It is immediate to verify that swapping $R_1$ and $L_1$ decreases delay welfare losses, hence ignoring distant vehicles may lead to a suboptimal exit sequence.

At the same time, when accounting for distant vehicles, the algorithm of Section 3.1 cannot be directly applied. This is because the key property used to prove Theorem 1, that a vehicle delay depends only on its rank in the exit sequence, is no longer valid. Consider again Example 1: the optimal exit sequence can be shown to be $L_1, R_1, L_2, R_2$. Swapping $R_1$ and $L_2$ in the exit sequence does not change the rank of $R_2$ in the exit sequence, but it does increase the time delay of $R_2$ by 0.8, because both $R_1$ and $R_2$ are now delayed not only while $L_1$ and $L_2$ are exiting, but also while the gap ahead of $L_2$ is “exiting” the intersection.

Moreover, not only the algorithm of Section 3.1 is invalidated by the presence of the distant vehicles, but so is its most basic property, Proposition 2, that newly arriving vehicles cannot delay earlier vehicles on the same road. Consider the following

**Example 2.** On the Left road, there is a gap of length 0.3, followed by a bunch of distant vehicles $L_1, L_2$ with values $\{2, 1\}$. On the Right road, there is a proximate vehicle $R_1$ with value $v_1^R = 1$.

This layout is illustrated on figure 2. Suppose first there was no $L_2$. If $L_1$ is given priority,
Figure 2: Layout of vehicles in Example 2. Arrows indicate direction of travel. Horizontal line is intersection threshold.

$R_1$ is delayed by 1.3 units of time with equal welfare loss. If $R_1$ is prioritized, $L_1$ is delayed by 0.7 units of time with welfare loss of 1.4. Thus, priority of $L_1$ is optimal. Consider now the full layout with $L_2$. If $L_1$ still exits first, $R_1$ still loses 1.3 units of value; then there is a tie between $L_2$ and $R_1$ which results in a further welfare loss of 1, regardless of who exits first. Thus, the total welfare loss is 2.3. At the same time, if $R_1$ exits first, the bunch $\{L_1, L_2\}$ is delayed by 0.7 units of time, resulting in welfare loss of $0.7 \times (2 + 1) = 2.1$. The second option is better, so we conclude that the presence of vehicle $L_2$ behind $L_1$ has delayed the latter. To complicate matters further, $L_1$ would not be delayed by arrival of $L_2$ if the time value of the latter was much lower (e.g. $v^L_2 = 0$) or much higher (e.g. $v^L_2 = 10$).

Given these examples, there seems to be no way to find the optimal exit sequence other than to build a decision tree and to compare multiple exit sequences between each other. The algorithm must be fast, as vehicles arrive and wait for exit commands in real time. The results of Section 3.1, as well as some additional results below, help to refine the set of sequences to be compared. In many cases, it is possible to determine which of the two vehicles $\{L_1, R_1\}$ receives priority without combing through the entire decision tree.

### 3.2.2. Definitions and properties

To facilitate further analysis, we now clarify some definitions that are used to calculate congestion welfare losses.

**Definition 2.** Exit gap is a gap ahead of a vehicle that does not close before that vehicle
exits the intersection.

No vehicle exits the intersection during an exit gap.

The above examples of this section implicitly made a natural assumption that delay of a vehicle is the difference between the true exit time and the exit time if that vehicle exited without slowing down, which we refer to as the “simple” definition. Below, we make use of a less intuitive but more mathematically convenient “formal” definition:

**Definition 3.** Delay of a vehicle is the difference between (i) the true exit time and (ii) the exit time if the vehicle was proximate (i.e. if all gaps on the same road ahead did not exist) and exited without slowing down.

Furthermore, delay of a vehicle can be divided into two types.

**Definition 4.** Rank delay of a vehicle occurs during the time when a vehicle from the opposite road is exiting. Gap delay of a vehicle occurs during the time when there is an exit gap.

The total delay of a vehicle is the sum of its rank and gap delays. Whenever a Right vehicle is exiting the intersection, the rank delay of all remaining Left vehicles is incremented. Whenever there is an exit gap, the gap delay of all remaining vehicles, both Left and Right, is incremented.

The simple and the formal definitions of delay result in identical comparisons of exit sequences. Consider Example 1, in which the optimal exit sequence is $L_1, R_1, L_2, R_2$. According to the simple definition, the delays are $\{0, 1, 0.2, 2\}$ with the associated welfare loss of $\{0, 1, 0.2, 2\}^T \times \{1, 0, 8, 4\} = 9.6$, where the latter vector is that of vehicle time values. Under the formal definition, there are no gap delays (because there are no exit gaps), while rank delays are $\{0, 1, 1, 2\}$ and the associated welfare loss is 16. Consider the alternative exit sequence: $L_1, L_2, R_1, R_2$, which implies an exit gap of length 0.8 ahead of $L_2$. The simple-definition delays are $\{0, 0, 2.8, 2.8\}$, with welfare loss of $\{0, 0, 2.8, 2.8\}^T \times \{1, 8, 0, 4\} = ^4$All vectors in this example are sorted in order of vehicle exit.
11.2. Under the formal definition, the rank delays are \{0, 0, 2, 2\} while the gap delays are \{0, 0.8, 0.8, 0.8\}. The welfare loss due to all delays is then 17.6. While the formal definition results in different values of the welfare loss, the comparison between two exit sequences is the same (17.6 – 16 = 11.2 – 9.6).

The following Proposition is a weaker version of Theorem 1 that facilitates calculation of optimal exit sequence.

**Proposition 3.** Apply the average-down partitioning to the Right vehicles, which results in sets \{G^R_1, \ldots, G^R_{k_R}\}. Take an arbitrary \( n \leq n_L \) and apply the average-down partitioning to Left vehicles \( L_1, \ldots, L_n \), which results in sets \{G^L_1, \ldots, G^L_{k_L}\}. If members of \( G^L_1 \) are all proximate and \( |G^L_1| \geq |G^R_1| \), then the last member of \( G^L_1 \), denoted \( L_g \), exits before \( R_1 \).

Proposition 3 is especially useful at the time of high congestion, when there are many proximate vehicles on both roads and thus the condition of the Proposition, that all members of \( G^L_1 \) are proximate, is satisfied in a greater proportion of cases.

**Proof.** Suppose the contrary, that vehicles \( R_1, \ldots, R_m \) exit before \( L_g \). Denote by \( h_i \geq 0 \) the length of an exit gap immediately ahead of \( R_i \), and by \( h^a = \sum_{i=1}^{m} h_i \) the total length of exit gaps ahead of \( L_g \). Putting all these Right vehicles behind \( L_g \) would have the following welfare effects:

- **Rank delays of Left vehicles are reduced while rank delays of Right vehicles are increased by equal amount.** Because \( |G^L_1| \geq |G^R_1| \geq \frac{1}{m} \sum_{i=1}^{m} R_i \) (where the second inequality is by definition of \( G^R_1 \)), the overall welfare due to changes in rank delays weakly increases. The proof is analogous to that in Theorem 1.

- **Exit delays for all vehicles in \( G^L_1 \) are now eliminated.** Because each of vehicles \( R_1, \ldots, R_m \) has to yield to more Left vehicles than before, more gaps ahead of these vehicles close before they exit, so the sum of the exit gaps ahead of Right vehicles decreases by some \( h^b \leq h^a \). Because the exit time of the entire group \( G^L_1, R_1, \ldots, R_m \) is reduced by \( h^b \), the gap delays of vehicles behind \( R_m \) cannot increase. Thus, we conclude that the
welfare effect of changing gap delays is positive (strictly if $h^a > 0$), because such gaps delays are reduced to zero for vehicles in $G^L_1$, and are weakly reduced for all subsequent vehicles.

Thus, the reshuffling is welfare-improving, contradicting optimality of $R_1, \ldots, R_m$ being ahead of $L_g$. ■

3.2.3. The exit sequence algorithm

This section builds a decision tree that helps to find the optimal exit sequence in the presence of gaps ahead of vehicles. Vehicle layouts are equivalent to nodes in the decision tree. A vehicle exit sequence is then an equivalent to a decision tree path. The objective is to find a sequence with a minimal aggregate welfare loss.

We now specify an algorithm for finding such sequence. The initial layout is the position of all known vehicles at the time the decision is being made. At each layout, the following sequence of decisions is made.

0. If there are gaps ahead of both $L_1$ and $R_1$, fast-forward until at least one vehicle becomes proximate, proceed to the next layout.

1. If the gap ahead of $R_1$ ($L_1$) is greater or equal to one, $L_1$ ($R_1$) exits first as such exit does not delay any of the Right (Left) vehicles. Proceed to the next layout.

2. Apply the average-down partitioning to both Left and Right vehicles, ignoring gaps ahead of them. In all subsequent steps, we will assume $|G^L_1| \geq |G^R_1|$ without loss of generality. If all vehicles in $G^L_1$ are proximate, then $G^L_1$ receives priority by Proposition 3; proceed to the new layout.

3. If some but not all vehicles in $G^L_1$ are proximate, apply the average-down partitioning to those proximate vehicles, resulting in some $\{G^L_{1,1}, dots, G^L_{1,m}\} \subset G^L_1$. If $|G^L_{1,1}| \geq |G^R_1|$, then $G^L_{1,1}$ receives priority by Proposition 3; proceed to the new layout.
4. If some vehicles in $G^L_1$ are proximate but $|G^L_{1,1}| < |G^R_1|$, consider two possible paths:

(a) $R_1$ exits first, reducing gaps on the Left road;

(b) Left vehicle(s) exit first. The exact number of exiting vehicles is determined as follows. If there are gaps ahead of any Right vehicles, only $L_1$ exits, as such exit, by closing the Right gaps, may entail priority of the Right vehicles. Otherwise, proximate Left vehicles can exit only in groups $G^L_{1,1}, \ldots, G^L_{1,m}$. Compare $|G^L_{1,1}|$ and $v^R_1$. If $|G^L_{1,1}| \geq v^R_1$, $G^L_{1,1}$ is the group to exit, as it may be better than $R_1$ exiting first. If $|G^L_{1,1}| < v^R_1$, proximate Left vehicles alone cannot be prioritized over $R_1$, only in combination with distant Left vehicles. In such case, all proximate ${G^L_{1,1}, \ldots, G^L_{1,m}}$ and the first distant Left vehicles exit, with an exit gap in between.

5. If no vehicles in $G^L_1$ are proximate, two possible paths should be considered:

(a) $R_1$ exits first, reducing gaps on the Left road;

(b) $L_1$ exits first with an exit gap ahead of it.

Some sequences may converge to the same intermediate layout, allowing to drop sequences with higher welfare losses. For example, if $\{L_1, R_1\}$ both have no gaps ahead of them, then two exit sequences, $\{L_1, R_1\}$ and $\{R_1, L_1\}$, result in the same layout after two periods of time. If $v^L_1 > v^R_1$, the latter sequence can be dropped as it entails higher welfare losses. Dropping sequences may result in a situation when all remaining exit sequences under consideration prioritize the same vehicle from the set $\{L_1, R_1\}$, meaning that this prioritized vehicle can be allowed to exit before the entire decision tree has been analyzed.

3.3. Limited planning horizon

Despite the best effort to speed up priority decision-making, the authority may have to announce a priority decision before the optimal exit sequence has been found. A natural
solution is to limit the planning horizon (in terms of distance to the intersection) of the authority and ignore vehicles beyond that horizon. The goal of this section is to analyze how much expected welfare can be lost due to such limit. Because of our commitment to analytical results, only the most simple layout of vehicles is studied, as a more general case would require comparison of a myriad of exit sequences.

Specifically, we consider a layout without gaps, in which there are $n + 1$ vehicles on the Left road and one vehicle on the Right road. All vehicles have values randomly drawn from the exponential distribution with unitary mean; the values are truthfully reported to the authority. We analyze how much expected (over values of all vehicles) welfare is lost if at most $n$ vehicles on each road are considered by the authority, and thereby $L_{n+1}$ is ignored until at least one Left vehicle exits.

Apply the average-down partitioning to the $n$ Left vehicles within the planning horizon, with the first member of the partitioning denoted by $G_L^1$. Several cases can be distinguished.

If $|G_L^1| \geq v_R^1$, members of $G_L^1$ exit before $R_1$, and therefore $L_{n+1}$ falls within the planning horizon before $R_1$ has exited. Since our vehicle layout has no gaps, by Proposition 2 vehicle $L_{n+1}$ cannot undo the priority of $G_L^1$ over $R_1$, hence the limited planning horizon does not compromise optimality of the exit sequence.

If $|G_L^1| < v_R^1$, vehicle $R_1$ exits before all Left vehicles. Such exit sequence is optimal if $a^L(1, n + 1) \leq v_R^1$, i.e. if the average value of all Left vehicles including $L_{n+1}$ is no greater than that of $R_1$.

Therefore, a welfare loss may occur only if $|G_L^1| < v_R^1 < a^L(1, n + 1)$, i.e. if the value of the Right vehicle falls between (i) the highest average of Left vehicles excluding $L_{n+1}$ and (ii) the average of Left vehicles including $L_{n+1}$. The Right vehicle exits first while it should exit last, which entails the welfare loss of $\sum_{i=1}^{n+1} v_L^i -(n+1)v_R^1$.

To calculate the welfare loss averaged over all possible realizations of $v_R^1, v_L^1, \ldots, v_L^{n+1}$,
denote \( x \equiv |G_1^L| \) and \( y \equiv a^L(1, n+1) \). The expected welfare loss is then

\[
EWL = (n+1) \int_{x=0}^{\infty} \int_{y=x}^{\infty} f^L(x, y) \int_{z=x}^{y} (y-z) f^R(z) dz dy dx, \tag{4}
\]

where \( f^L(\cdot, \cdot) \) is the joint density of \(|G_1^L|\) and \( a^L(1, n+1)\), while \( f^R(\cdot) \) is the density of \( v_1^R \). By assumption of this Section, vehicle values are exponential and thus \( f^R(z) = \exp(-z) \).

To find \( f^L(x, y) \), we first specify the joint c.d.f. \( F^L(x, y) = \Pr(|G_1^L| \leq x, a^L(1, n+1) \leq y) \). The first inequality, \(|G_1^L| \leq x\), is true if \( a^L(1, k) \equiv \frac{1}{k} \sum_{i=1}^{k} v_i^L \leq x, \forall k = 1 \ldots n \). Therefore,

\[
F^L(x, y) = \int_{v_1=0}^{x} f(v_1) \int_{v_2=0}^{2x-v_1} f(v_2) \ldots \int_{v_n=0}^{nx-\sum_{i=1}^{n-1} v_i} f(v_n) F((n+1)y - \sum_{i=1}^{n} v_i) dv_n \ldots dv_1, \tag{5}
\]

where \( f(x) = \exp(-x) \) and \( F(x) = 1 - \exp(-x) \) are exponential p.d.f. and c.d.f., respectively.

Calculating the derivative with respect to \( y \) yields

\[
\frac{\partial F^L(x, y)}{\partial y} = (n+1) \int_{v_1=0}^{x} f(v_1) \int_{v_2=0}^{2x-v_1} f(v_2) \ldots \int_{v_n=0}^{nx-\sum_{i=1}^{n-1} v_i} f(v_n) f((n+1)y - \sum_{i=1}^{n} v_i) dv_n \ldots dv_1 \\
= (n+1) \exp(-(n+1)y) \int_{v_1=0}^{x} \int_{v_2=0}^{2x-v_1} \ldots \int_{v_n=0}^{nx-\sum_{i=1}^{n-1} v_i} dv_n \ldots dv_1 \\
= (n+1) \exp(-(n+1)y) Q_n x^n. \tag{6}
\]

Appendix A shows that \( Q_n = \frac{(n+1)^{n-1}}{n!} \). The joint density \( f^L(x, y) \) is then

\[
\frac{\partial^2 F^L(x, y)}{\partial x \partial y} = (n+1)n \exp(-(n+1)y) Q_n x^{n-1} = \frac{(n+1)^n}{(n-1)!} \exp(-(n+1)y)x^{n-1}. \tag{7}
\]

By plugging (6) into (5), we can calculate the expected welfare loss to be equal to

\[
EWL = (n+1)^{n-1}(n+2)^{-n-1}. \tag{8}
\]
It is straightforward to show that \( n^2 EW L \) has a tight upper bound of \( \exp(-1) \). For proof, observe that
\[
n^2 EW L = \frac{n^2(n + 2)}{(n + 1)^3} \left( 1 - \frac{1}{n + 2} \right)^{n+2}.
\]
The term \( \frac{n^2(n+2)}{(n+1)^3} \) has a tight upper bound of unity while the remainder has a tight upper bound of \( \exp(-1) \).

We can thus conclude that the welfare loss due to limited planning horizon declines quadratically as that planning horizon increases.

4. Optimal payment schemes

The value of time of vehicle occupants is their private information. The authority can make optimal exit sequence decisions only if it has correct estimates of the time values. The time values can be elicited by an optimally constructed payment scheme, using the principles of mechanism design.

We will assume that each traveler, prior to arriving to the intersection, reports her type \( \tilde{v} \) and makes a payment which is a function of the reported type, \( p(\tilde{v}) \). We assume that the payment does not depend (i) on whether the traveler has arrived from Left or from Right, and (ii) on the reported types of other vehicles approaching the intersection.

The assumption (i) is motivated by the idea that a typical trip requires crossing multiple intersections, and the value report is made only once, for all intersections, for convenience of the travelers. In our stylized model with a single intersection, we assume that the direction of arrival, Left or Right, is random for each given vehicle, with identical and independent probability distribution for all vehicles.

The assumption (ii) is motivated by the idea that the value report is made before the identity of other travelers at a given intersection is known.

Denote by \( t(v_i) \) the expected delay (including the rank and gap delays, as in Definition 4) of vehicle \( i \), assuming the authority prescribes the optimal exit sequence for vehicles within
a certain planning horizon. We have the following result.

**Proposition 4.** The expected delay \( t(.) \) is weakly decreasing in time value. In math, for any \( v_i, v_i' \) such that \( v_i < v_i' \), we have \( t(v_i) \geq t(v_i') \).

**Proof.** Consider a layout of vehicles \( l \) in which the vehicle in question \( i \) has just crossed the authority planning horizon. There are \( N^l \) vehicles within the planning horizon on both roads, including \( i \), with values \( \mathbf{v}^l = \{v_1^l, \ldots, v_N^l\}^T \). There are \( K^l \) exit sequences available, such that the vector of total (i.e. both rank and gap) delays for all vehicles in exit sequence \( k \) is \( t_k^l = \{t_{k,1}^l, \ldots, t_{k,N^l}^l\}^T \). Suppose the optimal exit sequence is \( k(l) \) so that

\[
(t_{k(l),i}^l)^T \mathbf{v}^l \leq (t_k^l)^T \mathbf{v}^l, \forall k = 1, \ldots, K^l. \tag{9}
\]

Suppose now the time value of vehicle \( i \) is increased from \( v_i \) to \( v_i' \). The total welfare loss in exit sequence \( k \) is increased by \( t_{k,i}(v_i' - v_i) \). For exit sequences \( k \) in which \( i \) exits later than previously optimal, such that \( t_{k(l),i}^l \leq t_{k,i}^l \), inequality (9) is preserved so they cannot become better than \( k(l) \). For exit sequences \( k \) in which \( i \) exits sooner, \( t_{k(l),i}^l > t_{k,i}^l \), inequality (9) may be reversed, so such exit sequences may become optimal. Thus, we conclude that increased value of time \( v_i \) weakly decreases the delay of \( i \) in every given vehicle layout.

The expected delay \( t(v_i) \) is the expectation of vehicle \( i \) delay over all possible layouts, \( t(v_i) = E_l t_{k(l),i}^l \). Such expectation weakly decreases in \( v_i \) because (i) so does every element of the expectation, and (ii) the expectation is calculated over layouts \( l \) in which the vehicle \( i \) has just arrived and therefore \( v_i \) had no effect on the probability distribution of other vehicles in the layouts.

We now calculate the payment for priority \( p(.) \) that induces truthful revelation of time value \( v \). This is a straightforward application of mechanism design principles, and is similar

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5Because the exit sequence may be updated as new vehicles appear within the planning horizon, it might be more appropriate to calculate the expected delay. We abstract from this problem for the sake of exposition clarity, assuming there will be no new arrivals. The Proposition remains valid if new arrivals are accounted for.
to Theorem 1 of Myerson and Satterthwaite (1983). For a traveler with true value of time \( v \) and reported value of time \( \tilde{v} \), the welfare loss due to both delays and payment is \( w(\tilde{v}, v) \equiv t(\tilde{v})v + p(\tilde{v}) \). For truthful telling, we should have

\[
\begin{align*}
w(v_1, v_1) &= t(v_1)v_1 + p(v_1) \leq t(v_2)v_1 + p(v_2) = w(v_2, v_1), \\
w(v_2, v_2) &= t(v_2)v_2 + p(v_2) \leq t(v_1)v_2 + p(v_1) = w(v_1, v_2),
\end{align*}
\]

for any \( v_1, v_2 \geq 0 \). By manipulating with these, we obtain

\[
t(v_1)(v_1 - v_2) \leq w(v_1, v_1) - w(v_2, v_2) \leq t(v_2)(v_1 - v_2),
\]

which implies

\[
w(v, v) = p_0 + \int_0^v t(z)dz \tag{10}
\]

By comparing (11) against the definition of \( w(\tilde{v}, v) \) above, we obtain

\[
p(v) = p_0 - t(v)v + \int_0^v t(z)dz. \tag{11}
\]

Wherever \( t(\cdot) \) discontinuously decreases, \( p(\cdot) \) discontinuously increases. Wherever \( t(\cdot) \) is continuous, we have \( p'(v) = -t'(v)v \geq 0 \). The constant \( p_0 \) is the baseline payment by a traveler with zero time value. If vehicle arrivals are exogenous, increasing \( p_0 \) simply redistributes welfare from travelers to the traffic authority. If vehicle arrivals depend on expected welfare generated by such travel, increasing \( p_0 \) reduces arrivals, which also affects the function \( t(\cdot) \).

By a traffic mechanism we will denote the combination of the optimal exit sequence and the payment scheme given by \( (\text{11}) \).
5. Expected welfare implications of traffic mechanisms

This section studies various welfare aspects of optimal exit regulation in the presence of asymmetric information. Because such regulation requires travelers to pay for exit priority, we need to specify how payment proceeds are spent by the authority. We follow the convention that all revenues are rebated equally to all travelers, either in cash or in terms of public good provision.

5.1. Winners and losers of traffic mechanism use

While application of traffic mechanisms undoubtedly increases aggregate welfare, some groups of travelers might be hurt. Redistribution from winners to losers is impossible due to the private nature of time valuations. This section analyzes who might be hurt by such regulation.

5.1.1. Exogenous arrivals

Suppose the distribution of time values in the population is given by p.d.f. $f(\cdot)$, and the entire population travels through the intersection regardless of costs. Under a traffic mechanism, the rebate of the authority to travelers is $E_p \equiv \int_{v=0}^{\infty} p(v)f(v)dv$, and the expected welfare loss of a traveler with value $v$ is (cf. (10)) $w_1(v) = t(v)v + p(v) - E_p$.

We now compare the traffic mechanism to the benchmark mechanism which ignores traveler signals. Assuming the traffic mechanism delivers exit sequences without exit gaps, the average exit times in both traffic and benchmark mechanisms are the same, thus the latter offers the expected exit time of $E_t = \int_{v=0}^{\infty} t(v)f(v)dv$ to all travelers regardless of their time value. The associated welfare loss is $w_0(v) = vE_t$.

How do $w_1(v)$ and $w_0(v)$ compare to each other?

**Proposition 5.** Assuming exogenous arrivals and no exit gaps in the traffic mechanism, such mechanism is Pareto-improving relative to the benchmark.
Figure 3 illustrates the comparison of the delay welfare losses under the two mechanisms.

**Proof.** For both mechanisms being compared, calculate the derivatives of welfare loss with respect to time value: \( w'_1(v) = t(v) \) and \( w'_0 = Et. \) The former decreases with \( v \) while the latter is constant, therefore the maximum of the difference \( w_1(v) - w_0(v) \) is achieved for traveler with value \( v_m \) such that \( t(v_m) = Et \). To complete the proof, it suffices to show that

\[
w_1(v_m) = t(v_m)v_m + p(v_m) - Ep \leq v_m Et = w_0(v_m),
\]

which is equivalent to showing that

\[
p(v_m) \leq Ep. \tag{12}
\]

Because \( v \) is a realization of a random time-value variable, so is \( y = t(v) \). The expectation of the latter is \( Ey = t(v_m) \). Denote by \( s(\cdot) \) the inverse function of \( t(\cdot) \), such that \( s(t(v)) \equiv v \). Because \( t(\cdot) \) is weakly decreasing and (possibly) discontinuous, so is \( s(\cdot) \). Denote \( q(y) \equiv p(s(y)) = p_0 + \int_{z=y}^{t(0)} s(z)dz \). We have that \( q'(y) = -s(y) \) is weakly increasing, thus \( q(y) \) is a convex function, thus

\[
p(v_m) = q(Ey) \leq Eq(y) = Ep
\]
by Jensen’s inequality, which proves (12).

Therefore, if the traffic mechanism does not alter the number of travelers, relative to the benchmark, and does not generate exit gaps, it will benefit each and every traveler on the road.

5.1.2. Endogenous arrivals

We now assume that travel through the intersection is a matter of choice with non-trivial outside opportunities. This section demonstrates an example of how some groups of travelers may be hurt by the introduction of a traffic mechanism.

Suppose there is only one potential traveler on each of two entry roads. If only one of the two chooses to travel, he goes through the intersection without delay. If they both choose to travel, they must arrive at the intersection simultaneously, so one of them is delayed by one unit of time. The value of travel is a scalar \( r = \frac{1}{8} \) for both travelers, while the time value \( v \) is drawn, independently for each traveler, from the standard uniform distribution. The value of travel \( r \) is low enough so some types of travelers choose not to travel under all scenarios considered below.

Consider the benchmark mechanism of exit regulation that collects no fees and, if both travelers show up, randomly assigns the exit priority. Essentially, the benchmark regulation is no regulation at all. Denote by \( \tilde{v}_0 \) the threshold time value so only those with \( v \leq \tilde{v}_0 \) choose to travel. Then, the probability that the Right vehicle shows up is \( \tilde{v}_0 \), and the probability that the Left vehicle, if travels, is delayed, is \( \frac{1}{2} \tilde{v}_0 \). The threshold Left vehicle is indifferent between entering and not entering, so their value is zero: \( r - \tilde{v}_0 \left( \frac{1}{2} \tilde{v}_0 \right) = 0 \), thus \( \tilde{v}_0 = \frac{1}{2} \). The welfare of traveler with time value \( v \) is \( u_0(v) = \max\{\frac{1}{8} - \frac{v}{4}, 0\} \).

The traffic mechanism collects signals about the time value, collects and rebates fees, and assigns priority to the higher-value vehicle. The rebated fees are taken as given by the travelers. Suppose the entry threshold time value is \( \bar{v}_1 \). The expected delay of the Left
vehicle with value $v^L \leq \bar{v}_1$ equals $t(v^L) = \Pr(v^R \in (v^L, \bar{v}_1)) = \bar{v}_1 - v^L$. According to (11), the payment for entry is then $p(v) = p_0 + \frac{1}{2} \min\{v, \bar{v}_1\}^2$. Those with value $v > \bar{v}_1$ however do not pay because they do not enter, so the expected payment by each traveler is

$$Ep = \int_{v=0}^{\bar{v}_1} p(v) dv = p_0 \bar{v}_1 + \frac{1}{6} \bar{v}_1^3.$$ 

It is also equal to the rebate paid to each traveler. Because such rebate is returned to each traveler regardless of whether they enter or not, it does not affect entry decisions. The threshold type $\bar{v}_1$ should be indifferent between entering and not, hence $r - t(\bar{v}_1) \bar{v}_1 - p(\bar{v}_1) = 0$, which results in $\bar{v}_1 = \left(\frac{1}{4} - 2p_0\right)^{\frac{1}{2}}$. Calculation of expected welfare and its maximization over $p_0$ yields $p_0 = 0$. In other words, a traveler with zero time value does not have to pay. This is a consequence of the assumption that there is only one vehicle on each road: in this case, a vehicle that yields to all vehicles from the opposite road does not delay anybody. This result does not survive when there are many vehicles on the same road. We conclude that $\bar{v}_1 = \frac{1}{2}$, i.e. the amount of traffic is the same as in the benchmark case. The expected welfare of the traffic mechanism is $u_1(v) = \max\{\frac{1}{2} - \frac{1}{2}v + \frac{1}{2}v^2, 0\} + \frac{1}{48}$.

It is straightforward to verify that $u_0(0.25) > u_1(0.25)$, so the traveler with value $v = 0.25$ is made worse off by the traffic mechanism. This is despite the fact that the entry threshold did not change ($\bar{v}_0 = \bar{v}_1$), so the conditions of Proposition 5 appear to be met. The welfare loss occurs due to the fact that the payment proceeds, $Ep$, are rebated not only to those who choose to travel but also to those who do not, reducing welfare of the former group. Figure 4 illustrates the comparison.

5.2. Effect on traffic volume

Section 5.1.2 has provided a simple model of endogenous traffic in which travelers vary only in their values of time delays and so entry decisions are determined exclusively by their patience. What if there is variation in the value of getting there, as well? Section 5.1.1 finds
that, under exogenous entry decisions, (i) all travelers gain from the traffic mechanism, and (ii) those with intermediate time value of $v_m$ gain the least. These conclusions imply that, if entry decisions are actually endogenous, implementation of the traffic mechanism will induce more travelers to enter, causing an increase in traffic. Such increase may offset the welfare gains for some groups of travelers, primarily those with intermediate time values close to $v_m$. The number of such travelers may actually decrease. To summarize, implementation of the traffic mechanism should increase traffic and polarize travelers with respect to time values, with most additional traffic coming from lowest- and highest-time-value travelers.

5.3. First-best optimality of traffic mechanism

It is well-known that asymmetric information can lead to inefficient outcomes. For that reason, the mechanism design literature operates with the concept of the second best, i.e. maximum aggregate welfare that can be achieved accounting for asymmetry of information. This section shows that the second best mechanism is also the first best. In other words, no welfare is lost due to private nature of time values.

With exogenous arrivals, this conclusion is quite trivial: the mechanism induces travelers
to truthfully reveal their time values, and implements the first-best exit sequence given these values. There is no channel through which the aggregate welfare can be lost.

In case of endogenous arrivals, however, the mechanism also affects entry decisions which are not necessarily optimal. The application of the mechanism can potentially result in too much or too little traffic, or in a different distribution of traffic by type, compared to the first-best. The following lemma is instrumental in proving the opposite.

**Lemma 2.** *In the traffic mechanism, the payment function \( p(\cdot) \) of a vehicle equals, up to a constant, to the expected externality that that vehicle has on other vehicles.*

**Proof.** Consider a specific traffic layout with \( n \) vehicles. Partition the space of vehicle values \( v = \{v_1, \ldots, v_n\}^T \) into \( \{S_1, \ldots, S_K\} \) such that an exit sequence \( k \) is optimal iff \( v \in S_k \). Denote the exit times in exit sequence \( k \) by \( t_k = \{t^k_1, \ldots, t^k_n\}^T \). If a vector of values \( v \) is a boundary of some two subsets \( S_k, S_l \), then

\[
v^T t_k = v^T t^l.
\]

For proof of (13), suppose the left-hand side is strictly smaller. This inequality would be preserved when changing values from \( v \) to some sufficiently proximate \( v^a \in S_l \), violating the definition of \( S_l \).

Denote by \( R_i(v) \) the externality of vehicle \( i \) on other vehicles in the traffic layout in question, given the vector of values. How does \( R_i(v) \) change when \( i \)'s value increases from \( v_i \) to some \( v_i + \epsilon \)? Denote \( v^a(\epsilon) = \{v_i + \epsilon, v_{-i}\} \) the new vector of values. If both \( v \) and \( v^a(\epsilon) \) belong to the same \( S_k \) for all sufficiently small \( \epsilon \), such value increase does not alter the exit sequence and therefore does not change \( R_i(v) \). If \( v \in S_k \) and \( v^a(\epsilon) \in S_l, l \neq k \) for any \( \epsilon > 0 \), then \( v \) is the boundary of \( S_k \) and \( S_l \), and \( R_i(v) \) changes by \( \sum_{j \neq i} v_j(t^l_j - t^k_j) \), which is equal to

\[
-v_i(t^l_i - t^k_i)
\]

according to (13). The change in \( R_i(v) \) is positive because \( t^l_i < t^k_i \) according to Proposition 28.
Therefore, \( R_i(v) \) is an increasing step-like function of \( v_i \), with steps occurring where exit sequences are changed and having the height given by \((14)\). To calculate the value of \( R_i(v) \) at any given \( v_i \), denote \( v_i^{[0]} = 0 \) and \( v_i^{[1]}, v_i^{[2]}, \ldots, v_i^{[k]}, \ldots \) the values of \( v_i \) at which the exit sequence is changed, for a given \( v_{-i} \). Denote the delay of vehicle \( i \) as a function of \( v_i \), for a given \( v_{-i} \), by \( t(v_i, v_{-i}) \). It is a decreasing (by Proposition \( \clubsuit \)) step-like function; denote its value between \( v_i^{[k]} \) and \( v_i^{[k+1]} \) by \( t_i^{[k]} \). Then, the externality function \( R_i(v) \) for a given \( v_i \in [v_i^{[k]}, v_i^{[k+1]}] \) can be presented as (cf. \((14)\))

\[
R_i(v) = R_i^0(v_{-i}) - \sum_{l=1}^{k} v_i^{[l]} \left( t_i^{[l]} - t_i^{[l-1]} \right)
\]

\[
= R_i^0(v_{-i}) + v_i^{[1]} t_i^{[0]} + \sum_{l=1}^{k-1} \left( v_i^{[l+1]} - v_i^{[l]} \right) t_i^{[l]} + (v_i - v_i^{[k]}) t_i^{[k]} - v_i t_i^{[k]} = R_i^0(v_{-i}) + \int_{z=0}^{v_i} t(z, v_{-i}) dz - v_i t(v_i, v_{-i}).
\]

(15)

By taking the expectation of \((14)\) over all possible \( v_{-i} \), and over all possible traffic layouts, we obtain the expected externality function as follows:

\[
R(v) = R_0 + \int_{z=0}^{v} t(z) dz - vt(v),
\]

which is equal to \((11)\) up to a constant. \( \blacksquare \)

**Theorem 2.** *The traffic mechanism results in first-best aggregate welfare iff the baseline payment \( p_0 \) in \((11)\) equals the expected externality of zero-time-value vehicle on other traffic.*

The proof of the theorem is straightforward: if payment \( p(0) = p_0 \) by the zero-time-value vehicle equals its expected externality, then by Lemma \( \clubsuit \) so does the payment by vehicles with all other values. As all externalities are fully internalized, all travelers make socially optimal entry decisions. After entry, the traffic mechanism induces travelers to truthfully report their types and implements the socially optimal exit sequence.
6. Discussion and conclusion

This paper is a first step in developing traffic regulation mechanisms that respect heterogeneity of the time value of travelers. The paper characterizes some important theoretical results, such as the optimal exit sequence, the optimal payment for priority, some welfare comparisons, and first-best optimality of the traffic volume and composition by type.

At the same time, many questions could not be analyzed analytically and remain to be answered via simulation of congested intersections. For example, what is the magnitude of the welfare gains created by the proposed traffic mechanism, relative to the benchmark that ignores the time values? Do such welfare gains increase, per vehicle and/or in aggregate, when traffic increases?

Traveling in congested traffic is a risky business as the arrival time can be highly uncertain. This paper has focused on risk-neutral travelers. Potential risk aversion of travelers with respect to time puts more research questions on the agenda. Does the proposed traffic mechanism increase or decrease the amount of travel time uncertainty? If time risk aversion is another dimension of traveler heterogeneity, how can the traffic mechanism be updated to give more certainty to more risk-averse travelers?

The exciting future of green-lights-for-sale is ahead.

Appendix A. Optimal planning horizon: joint density

This section calculates the $n$-dimensional integral in (1). It can be presented recursively as follows:

\[
\int_{v_1=0}^{x} \int_{v_2=0}^{2x-v_1} \ldots \int_{v_n=0}^{n(x-\sum_{i=1}^{n-1} v_i)} dv_n \ldots dv_1 = S_n^n(x),
\]

where

\[
S_n^k(x, v_1, \ldots, v_{n-k}) = \int_{v_{n-k+1}=0}^{(n-k+1)x-\sum_{i=1}^{n-k} v_i} S_n^{k-1}(x, v_1, \ldots, v_{n-k+1}) dv_{n-k+1}, \quad (A.1)
\]
for \( k = 1, \ldots, n \), such that \( S_n^0 = 1 \). Specifically, we have that

\[
S_n^1(x, v_1, \ldots, v_{n-1}) = \int_{v_n=0}^{nx-\sum_{i=1}^{n-1} v_i} dv_n.
\]

For \( n = 1 \), \( S_1^1(x) \) is trivially equal to \( x \). For \( n \geq 2 \), we have that

\[
S_n^2(x, v_1, \ldots, v_{n-2}) \equiv \int_{v_{n-1}=0}^{(n-1)x-\sum_{i=1}^{n-2} v_i} S_n^1(x, v_1, \ldots, v_{n-1})dv_{n-1}
= \int_{v_{n-1}=0}^{nx-\sum_{i=1}^{n-1} v_i} S_n^1(x, v_1, \ldots, v_{n-1})dv_{n-1} - \int_{v_{n-1}=(n-1)x-\sum_{i=1}^{n-2} v_i}^{nx-\sum_{i=1}^{n-1} v_i} S_n^1(x, v_1, \ldots, v_{n-1})dv_{n-1}
= \frac{(nx-\sum_{i=1}^{n-2} v_i)^2}{2} - \frac{x^2}{2}.
\]

If \( n = 2 \), \( S_2^2(x) \) is equal to \( \frac{3}{2}x^2 \). Otherwise, we hypothesize that

\[
S_n^k(x, v_1, \ldots, v_{n-k}) = \frac{(nx-\sum_{i=1}^{n-k} v_i)^k}{k!} - \frac{(k-1)^k}{k!} x^k \sum_{l=1}^{k-2} \frac{(k-1-l)^{k-l}}{(k-l)!} x^{k-l} S_{n-k+l}^l(x, v_1, \ldots, v_{n-k}).
\]
\[ (A.2) \]
Forward induction yields (cf. (A.1))

\[ S_{n+1}^{k+1}(x, v_1, \ldots, v_{n-k}) = \int_{v_{n-k}=0}^{(n-k)x - \sum_{i=1}^{n-k-1} v_i} S_{n}^{k}(x, v_1, \ldots, v_{n-k}) dv_{n-k} \]

\[ = \frac{1}{k!} \int_{v_{n-k}=0}^{nx - \sum_{i=1}^{n-k} v_i} \left( nx - \sum_{i=1}^{n-k} v_i \right)^{k} dv_{n-k} - \frac{1}{k!} \int_{v_{n-k}=(n-k)x - \sum_{i=1}^{n-k-1} v_i}^{nx - \sum_{i=1}^{n-k-1} v_i} \left( nx - \sum_{i=1}^{n-k} v_i \right)^{k} dv_{n-k} \]

\[ = \frac{(k-1)^k}{k!} x^{k} \int_{v_{n-k}=0}^{(n-k)x - \sum_{i=1}^{n-k-1} v_i} S_{n-k+1}^{l}(x, v_1, \ldots, v_{n-k}) dv_{n-k} \]

\[ = \frac{(n-k-1)^{k-l}}{(k-l)!} x^{k-l} \sum_{l=1}^{k-2} \frac{(k-1)^k}{k!} x^{k} S_{n-k}^{l}(x, v_1, \ldots, v_{n-k-1}) \]

which confirms the hypothesis of (A.2). Therefore, the \( n \)-dimensional integral in (8) is

\[ S_{n}^{n}(x) = \frac{n^n}{n!} x^n - \frac{(n-1)^n}{n!} x^n - \sum_{l=1}^{n-2} \frac{(n-1-l)^{n-l}}{(n-l)!} x^{n-l} S_{l}^{l}(x) = Q_{n} x^n, \]

where

\[ Q_{n} \equiv \frac{n^n}{n!} - \frac{(n-1)^n}{n!} - \sum_{l=1}^{n-2} \frac{(n-1-l)^{n-l}}{(n-l)!} Q_{l} = \frac{(n+1)^{n-1}}{n!}. \quad (A.3) \]

This paper provides no proof of the last equality in (A.3). However, it has been verified for \( n = 1, \ldots, 500 \), i.e. for all empirically relevant values of queue lengths \( n \).

References


