EVALUATION OF A STRATEGIC ROAD PRICING SCHEME ACCOUNTING FOR DAY-TO-DAY AND LONG TERM DEMAND UNCERTAINTY

Melissa Duell (corresponding author)
NICTA Graduate Researcher, the University of New South Wales
and
National ICT Australia (NICTA)
Sydney, NSW, 2052, Australia, m.duell@unsw.edu.au

Lauren M. Gardner
School of Civil and Environmental Engineering, the University of New South Wales
and
National ICT Australia (NICTA)
Sydney, NSW, 2052, Australia, l.gardner@unsw.edu.au

Vinayak Dixit
School of Civil and Environmental Engineering, the University of New South Wales
Sydney, NSW, 2052, Australia, v.dixit@unsw.edu.au

S. Travis Waller
School of Civil and Environmental Engineering, the University of New South Wales,
and
National ICT Australia (NICTA)
Sydney, NSW, 2052, Australia, s.waller@unsw.edu.au

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ABSTRACT
Transport network pricing schemes are an integral traffic management strategy that can be implemented to reduce congestion, among other network impacts. However, the problem of determining tolls becomes much more complex when multiple sources of demand uncertainty are considered. This work proposes a novel tolling model based on a particular variant of strategic user equilibrium in which users base their route choice decisions on a known demand distribution. This work shows that using an “average daily demand”, a marginal social cost based tolling approach can induce near optimal conditions in a strategic network. However, there is also uncertainty associated with the long-term future planning demand; inaccurate forecasts of future demand can result in poor realized tolling scheme performance. Therefore, this work also proposes a method to test the robustness of a tolling scheme, which is the reliability of the link tolls under a range of future demand scenario realizations. Results demonstrate that evaluations of strategic tolling schemes differ when both the short-term and the long-term uncertainty in demand is accounted for, and furthermore suggest that future research into the integration of multiple sources of uncertainty into pricing scheme evaluation is merited.
1 INTRODUCTION
Transport network road pricing is a topic of great interest to researchers and practitioners alike. Pricing is one of the primary management tools available to road operators to improve network performance for the benefit of users in the system. Additionally, a well-planned tolling scheme will not only help relieve congestion, it can also produce revenue that will support infrastructure health and contribute to a stronger, more reliable network.

However, the problem of road pricing becomes more complex when the inherent uncertainty in origin-destination (OD) trip demand in considered. While traditional deterministic models like the marginal social cost (MSC) approach can be easily solved, they may overestimate performance when factors such as the future planning demand vary from the forecasted value. Additionally, a deterministic model does not capture the effect of day-to-day demand volatility on user route choice behaviour.

This work explores a first best tolling framework when the impact of short-term day-to-day demand uncertainty on user behaviour is included by implementing a variant of a strategic user equilibrium based assignment model, referred to as StrUE (1). Under StrUE, users determine route choice based on the expected shortest cost path for a known distribution of the day-to-day demand. The strategic model output is a set of fixed link flow proportions that define link flow patterns. Then, on any given day, the actual link flow volumes will be a function of the strategic fixed proportions and the realized demand. Therefore, a particular demand realization will result in non-equilibrium link flows, representing the volatile network behaviour observed in reality. Using a marginal social cost based approach, this work proposes a tolling methodology that attempts to induce strategic system optimal (StrSO) behaviour from users in a strategic equilibrium with tolls (StrT) model.

The long-term uncertainty in planning demand also plays an important role; if the future planning demand scenario varies from the forecast, the performance of a tolling scheme may be overestimated. A robust pricing scheme will consistently estimate system performance for a range of possible future demand realizations. Therefore, this work proposes a procedure to evaluate the robustness of a tolling scheme, where possible future demand scenario realizations are sampled from a future planning demand distribution. The methodology introduced in this work isolates the effect of day-to-day demand uncertainty in the short-term from the effect of the long-term planning demand uncertainty, and presents a method to clearly compare the effects of accounting for each source on tolling scheme evaluation. Thus, this work demonstrates the importance of including both sources of uncertainty when evaluating the system performance of a tolling scheme.

2 LITERATURE REVIEW
Marginal social cost pricing based on Pigouvian (2) taxes has a rich history in the literature. This method aims to set tolls in such a way that a collective system optimal behaviour is induced, rather than drivers choosing routes unilaterally to minimize their own travel time (selfish behaviour) (3, 4). The tolling framework addressed in this work is classified as first best, which means that it is possible to toll every link in the network in order to achieve some objective. While maximizing social welfare by relieving congestion may be a common goal from public planning agencies, many other objectives have also been explored, among those aims that may represent the interests of private tolling agencies, such as: maximizing revenue, minimizing tolling locations, and minimizing the maximum toll collected (5, 6).

Second best tolling scenarios, in which not all links in the network are available to be tolled because of political or social restrictions, have also been well-explored in the literature (7, 8). However, in order to introduce the impact of the StrT model, only schemes in which all links in the network are priced are considered in this work.

While the pioneering works on pricing road networks assumed travel demand and other network characteristics (such as link capacity) to be fixed values, the impact of uncertainties on transport models has become another popular topic in the literature. This is particularly important for tolling scenarios, because optimal prices that are calculated for an unrealized level of demand could have an unpredictable impact on network conditions, a fact that is further discussed by Lemp and Kockelman (9). It is commonly agreed that the main sources of uncertainty in a transport network result from the demand (10,
supply (12), and behavioural choices from travellers (13). Boyles et al (14) examined first best pricing while accounting for uncertainty in road capacity and further looked at the impact of supplying users with information about the state of the network. This work highlights the difference between tolling schemes that respond to network conditions and tolls that are intended to address recurring, predictable congestion. Each of these sources could impact optimal toll design in different ways. Researchers begin by analysing difference sources in isolation, but more complicated models like Gardner et al (15) account for both uncertainty in demand and in supply may offer more realistic insights into the road network.

A number of works have approached the issue of travel demand uncertainty and its impact on tolling. Gardner et al (16) examine the impact of long-term demand uncertainty, such as that resulting from changes in land use, technology, and petrol prices, on robust tolling schemes, and evaluate a number of approaches to solve this problem. They show that MSC tolls that are calculated using an expected demand can result in suboptimal system performance, especially when the actual system performance differs significantly from what was forecasted. Gardner et al (17) further explore a number of solution methods for solving a similar problem, finding that using an inflated demand scenario gave the most consistently robust results. Li et al (18) propose a bi-level mathematical programming formulation to solve for first best tolls aimed at increasing network reliability, where users’ choices are determined using a multinomial logit model. Sumalee and Xu (19) also examine the impact of stochastic demand by treating both network demand and link flows as random variables. This work addresses uncertainty in user behaviour by considering how different risk attitudes from users might impact pricing results, which is additionally a method of incorporating users’ value of travel time reliability. Li et al (20) extend this model to find the optimal tolls with the objective of minimizing emissions.

The work introduced here differs from previous contributions in its novel behavioural model to capture the strategic decisions of users. Strategic traffic assignment was introduced by Dixit et al (1), and finds equilibrium flows based on expected path costs, and is detailed in Section 3. This model results in link volumes that will vary from day-to-day, thus accounting for short-term demand uncertainty that users face making day-to-day route choice decisions. Waller et al (21) propose a linear formulation for a dynamic version of the strategic problem that finds optimal route flows across a discrete set of possible demand scenarios.

This work extends the strategic assignment model to a StrT first best pricing application. Previous work has examined the impact of short-term demand uncertainty or long-term demand uncertainty on first best tolling in isolation, but rarely in combination. This work proposes a flexible framework to fill this gap.

### 3 PRICING MODEL DESCRIPTION

#### 3.1 The StrUE MSC theoretical framework

The strategic route choice assignment model accounts for the day-to-day volatility in demand by assuming that users know the day-to-day demand distribution and make their choices strategically based on this knowledge. Travellers then follow a route choice decision based on expected cost regardless of manifested travel demand, but the number of users traveling in each demand actualization will change. The result of this approach is a fixed proportion of flow that will travel on each link; the actual link flow will then vary based on realizations from the day-to-day travel demand distribution. Equations [1]-[4] show the mathematical formulation of the StrUE model (1). Table 1 contains an explanation of notation.

\[
\min z(f) = \int_0^\infty \sum_a \int_0^f t_a(wT) g(T) dwdT \\
\text{s. t.} \\
\sum_k p_k^{rs} = q_{rs} \quad \forall r, s \\
p_k^{rs} \geq 0 \quad \forall r, s
\]
To ensure uniqueness of link flows, for each origin-destination, path flow proportion is assumed to be equal under all demand scenarios. Therefore, each path will be altered proportionally when the total origin-destination demand varies. The system performance measures in the strategic approach can either be found through analytical derivations or simulation-based sampling methods, and will be detailed in the next section.

**TABLE 1**  Notation for the general strategic assignment approach.

| $a \in A$ | Index for link $a$ in set of all network links $A$ |
| $r \in R, s \in S$ | Index for origin $r$ in set of all origins $R$ and destination $s$ in set of all destinations $S$ |
| $p_a$ | Proportion of the total travel demand on link $a$ |
| $T$ | Random variable representing the total number of trips for all OD pairs |
| $g(T)$ | Probability distribution for the day-to-day travel demand, representing number of trips $T$ |
| $M_k$ | The $k$th analytical moment of the demand distribution $g(T)$ |
| $t_a(pT)$ | Travel cost function on link $a$ |
| $\tau_a \in \Phi$ | The toll value on link $a$ contained within set of tolls values $\Phi$ |

The purpose of a MSC based pricing scheme is to ensure that the traffic patterns that result from individual decision makers seeking to maximize their own utility from a myopic perspective can be “improved” to social optimal through implementation of tolls. The problem of setting optimal tolls in the strategic assignment scenario becomes significantly more complex than the deterministic case. This is in part due to the way each model handles the “individual” traveller. The first order output of the deterministic user equilibrium model is link flows, representing the number of individuals on each link. Traditional pricing schemes target the individual vehicle on a link by pricing the individual impact on system travel time. Furthermore, realistic applications of traditional tolling are also constrained by the individual, because they must charge a certain amount to each user on a road each day.

However, the first order output from the strategic approach is *proportions* on each link, and the link flows are an extension of this proportion that change based on the realization of the day-to-day travel demand. Thus, a pure MSC strategic pricing approach would target the proportion of flow on a link by pricing the proportional impact on system travel time; however, system travel time is a product of random variable $T$ and will be changing with each realization of the demand. It follows that the actual toll price on each link would also be changing with the realization of the total trips $T$. Therefore, in order to set a MSC pricing scheme that would result in perfect StrSO flow patterns, the network operator would need to have perfect knowledge of all demand realizations; obviously, this is unrealistic.

However, with a slight modification in approach, StrT can be derived to fit the more realistic data constraints of the problem. Therefore, the approach is based on the concept of an average daily demand total system travel time $AD(TSSTT)$. In this method, the day-to-day demand realization is still a changing random variable $T$, but an average daily total travel time, defined as the proportion on a link multiplied by the first moment (i.e., the mean) of the demand distribution, is targeted. In the strategic case the tolls are set so that the system travel time for an average daily demand is minimized. This is given by:

$$AD(TSSTT) = \sum_a \int_0^{\infty} (p_a M_1) t_a(pT) g(T) dT = M_1 \sum_a \int_0^{\infty} p_a t_a(pT) g(T) dT$$  \hspace{1cm} [5]

Equation [5] shows that because the first moment of the demand distribution ($M_1$) is constant and a property of the system demand, minimizing $AD(TSSTT)$ is equivalent to minimizing the expected total system travel time $E(TSSTT) = \sum_a \int_0^{\infty} p_a t_a(pT) g(T) dT$. To derive the tolls that should be implemented on each link so as to minimize $AD(TSSTT)$, one must consider the integration by parts of the following term:
\[
\sum \int_0^\infty \int_0^{p_a} p \frac{dt_a(pT)}{dp} dp \, g(T) dT = \sum \int_0^\infty \left( p_a t_a(p_aT) - \int_0^{p_a} t_a(pT) dp \right) g(T) dT \quad [6]
\]
\[
\sum \int_0^\infty \int_0^{p_a} \left[ \left( t_a(pT) + p \frac{dt_a(pT)}{dp} \right) dp \right] g(T) dT = \sum \int_0^\infty p_a t_a(p_aT) \, g(T) dT \quad [7]
\]

It is observed that minimizing the first part of the left hand side of the Equation [7] represents the StrUE objective and the minimizing the right hand side of Equation [7] represents minimizing \(AD(TSTT)\). Therefore the marginal toll that needs to be applied on each link would be, \(p_a^*\) is the \(AD(TSTT)\) flow pattern:

\[
Toll_a = \int_0^\infty \int_0^{p_a^*} p \frac{dt_a(pT)}{dp} dp \, g(T) dT \quad [8]
\]

3.2 The StrT application

This section describes the specific notation, equations and assumptions made for the application of the StrT model and the MSC approach in this work. Table 2 contains a detailed summary of the notation introduced in this section.

<table>
<thead>
<tr>
<th>TABLE 2</th>
<th>Additional notation for the specific application of the StrUE approach in this work.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(T)</td>
<td>Day-to-day random variable for the demand following a lognormal distribution, (T \sim LN(\mu_s, \theta_s)); assume a fixed proportion of demand for all OD pairs.</td>
</tr>
<tr>
<td>(E_s(T))</td>
<td>The expected total number of trips, where (E(T) = e^{\mu_s + \theta_s^2/2})</td>
</tr>
<tr>
<td>(Var_s(T))</td>
<td>The variance of the total number of trips (T), where (Var(T) = (e^{\theta_s^2} - 1) e^{2\mu_s + \theta_s^2})</td>
</tr>
<tr>
<td>(CV_s)</td>
<td>The coefficient of variation of the day-to-day travel demand distribution equal to the ratio of the mean to the standard deviation: (\frac{E(T)}{\sqrt{Var(T)}})</td>
</tr>
<tr>
<td>(g(E_s, CV_s))</td>
<td>Convenient notation of the lognormal strategic day-to-day demand distribution with expected value of demand (E_s) and standard deviation of demand (COV_s * E_s); assume that parameters (\mu_s) and (\theta_s) are found as above.</td>
</tr>
<tr>
<td>(p)</td>
<td>Set of link flow proportions for all (a \in A) output by a strategic assignment model</td>
</tr>
<tr>
<td>(c_a)</td>
<td>Capacity on link (a) in (v/\text{hr})</td>
</tr>
<tr>
<td>(i_{f,a})</td>
<td>Free flow travel time on link (a) (minutes)</td>
</tr>
<tr>
<td>(\alpha, \beta)</td>
<td>Geometric link parameters for the BPR cost function equal to 0.15 and 4 respectively</td>
</tr>
<tr>
<td>(VOTT)</td>
<td>The value of travel time for network users; for simplicity, assumed to be $10/min</td>
</tr>
<tr>
<td>(TSTT)</td>
<td>Abbreviation for total system travel time</td>
</tr>
<tr>
<td>(n)</td>
<td>Sample realized demand values where (n; T \sim LN(\mu_s, \theta_s))</td>
</tr>
<tr>
<td>(N)</td>
<td>Total number of demand samples</td>
</tr>
<tr>
<td>(E)</td>
<td>A system performance measure representing expected value of (TSTT) (minutes)</td>
</tr>
<tr>
<td>(AD)</td>
<td>A system performance measure representing the expected value average demand system travel time based on the average daily demand (minutes)</td>
</tr>
<tr>
<td>(STD)</td>
<td>A system performance measure representing standard deviation of (TSTT) (minutes)</td>
</tr>
<tr>
<td>(R)</td>
<td>A system performance measure representing expected revenue from a pricing scheme (\Phi) ($)</td>
</tr>
<tr>
<td>(\circ (-))</td>
<td>Symbol meaning that value &quot;(\cdots)&quot; is analytically derived, e.g., (\circ E) is the analytical (TSTT)</td>
</tr>
<tr>
<td>(\bigodot (-))</td>
<td>Symbol meaning that value &quot;(\cdots)&quot; was obtained through simulation testing, e.g., (\bigodot E) is the average (TSTT) from (n) demand samples</td>
</tr>
</tbody>
</table>
| \(\Delta (\cdot, \cdot)\) | The percentage difference between two system performance measures; e.g., \(\Delta (\circ E_{Str\text{-UE}}, \bigodot E_{Str\text{-UE}})\) is difference between the analytical and simulated \(E\) values resulting
Regarding the day-to-day travel demand, this approach assumes a lognormal distribution with random variable $T \sim LN(\mu, \sigma^2)$, and that the OD demand follows fixed, specified proportions. Travelers make their route choices based on knowledge of the distribution and the resulting expected travel costs. Additionally, this work uses a modified version of the well-known BPR function to make the formulation presented in Section 3.1 tractable:

$$t_a(p_aT) = t_f\left(1 + \alpha\left(\frac{p_aT}{c_a}\right)^\beta\right)$$  \[9\]

In order to derive the link toll values in this work, where the $\alpha$ and $\beta$ parameters are the same for all links in the network, and $\bar{p}$ is the optimal link proportion patterns resulting from the StrAD, the tolls can be represented as:

$$\tau_a = t_f\alpha\beta M_\beta \left(\frac{\bar{p}_a}{c_a}\right)^\beta$$  \[10\]

The four assignment problems necessary in this approach (StrUE, StrSO, StrAD, and StrT) result in three possible system performance measures. The exact value of a system performance measure will differ depending on the assignment problem. The three system performance measures are: expected total system travel time $E$, average demand total system travel time $AD$, and standard deviation of total system travel time $STD$. Additionally, the StrT problem includes tolling and outputs expected revenue $R$. While this combination results in 14 possible system performance measures, not all of these combinations are necessary in order to evaluate the pricing model performance. This work focuses on $E$ and $STD$.

Each of these performance measures can be analytically derived using the theoretical framework described in Section 3.1 and the assumptions about the demand distribution. The symbol “$\cdot$” indicates that a measure was calculated from the analytical equation. Note that $\cdot ST\bar{D}$ is not included in this work. The three analytical performance measures can be found as:

$$\cdot E = \sum_{a \in A} t_f\left(p_a M_1 + \alpha\left(\frac{p_a}{c_a}\right)^{\beta+1} M_{\beta+1}\right)$$  \[11\]

$$\cdot AD = \sum_{a \in A} t_f M_1 p_a \left(1 + \alpha\left(\frac{p_a}{c_a}\right)^{\beta+1} M_\beta\right)$$  \[12\]

$$\cdot R = \sum_{a \in A} p_a M_1 \tau_a$$  \[13\]

Additionally, system performance measures can be found through simulation testing, where random numbers are generated from the strategic demand distribution to represent demand realizations. Dixit et al show that analytical and simulation results converge (1). It was observed through empirical testing that a high number of demand samples $N$ were necessary for the analytical and simulation results to reliably converge. This is a reflection of the complex behaviour of the StrT assignment problem. In order to find a balance between computation and convergence reliability, a value of $N = 50,000$ (unless specified otherwise) is assumed for the remainder of this work.

The method for finding the strategic marginal social cost based tolls, called Procedure A, follows:

**Begin Procedure A**

1. Given demand distribution $g(E_s, CV_s)$, solve for $P_{StrUE}$ and $\cdot E_{StrUE}$;
2. Use $P_{StrUE}$ and the Simulation Sub-Procedure to obtain $\Theta E_{StrUE}$ and $\Theta STD_{StrUE}$;
3. Given demand distribution $g(E_s, CV_s)$, solve for StrAD assignment pattern to obtain $P_{StrAD}$;
4. Calculate network tolls $\Phi$ using $P_{StrAD}$ and Equation [10];
5. Set network tolls equal to $\Phi$;
6. Given demand distribution $g(E_s, CV_S)$, solve for $p_{StrT}$ and $E_{StrT}$;
7. Use $p_{StrT}$ and the Simulation Sub-Procedure to obtain $E_{StrT}$ and $STD_{StrT}$;
8. Calculate $\Delta$, measures of effectiveness.

End Procedure A

Begin Simulation Sub-Procedure
1. Using strategic proportions $p$ for specified assignment problem,
2. For each of $N$ simulation realizations:
   a. Sample a demand realization $n$ from $g(E_s, CV_S)$
   b. Set $T = n$;
   c. Calculate $TSTT$ (or $ADSTT$ or $R$) using $T$ and $p$.
3. Find $\Theta E$ and $\Theta STD$ as mean and standard deviation of the set of $N(TSTT)$ results.

End Simulation Sub-Procedure

Note that the Simulation Sub-Procedure can be easily adapted to StrUE, StrSO, StrAD, and StrT by using the correct strategic proportions in Step 2(c). Further note that all sampling results (e.g., $\Theta E, \Theta STD$) can be calculated as “running” averages to prevent unnecessary memory storage and computation time.

3.3 Demonstration
This demonstration focuses on clarifying the MSC StrT approach and studying the impact of the strategic day-to-day demand uncertainty on system performance. The demonstration network is similar to the well known Braess’s paradox network, in which the addition of a link between nodes two and three causes an increase in TSTT due to the difference in equilibrium versus system optimal behavior. This network was chosen to capture the interaction between strategic user behaviour and the presence of tolls. Figure 1 shows the demonstration network, network parameters, and demand. The initial demand lognormal distribution in this problem has parameters $E_s(T) = 20$ and $CV_S = 0.2$.

![FIGURE 1 Demonstration network and network parameters.](image)

The results from the analytical method compared to the simulation method converge closely, in part due to the high number of demand samples. Table 3 shows the analytical and simulation results for $E$ and $AD$ resulting from the StrUE and the StrT assignment problems. While the values of $AD$ and $E$ are not the same, solving the StrAD and the StrSO assignment problems will result in identical proportions.

<table>
<thead>
<tr>
<th>From link</th>
<th>To link</th>
<th>$c_a$</th>
<th>$t_{f,a}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>50</td>
<td>12</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>50</td>
<td>36</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>50</td>
<td>1.2</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>50</td>
<td>36</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>50</td>
<td>12</td>
</tr>
</tbody>
</table>

$T \sim g(20, 0.2)$

<table>
<thead>
<tr>
<th>$E_{StrUE}$</th>
<th>$\Theta E$</th>
<th>$\Delta (\Theta E)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1526</td>
<td>1531</td>
<td>0.31%</td>
</tr>
<tr>
<td>$AD_{StrUE}$</td>
<td>$\Theta (\cdot)$</td>
<td>$\Delta (\Theta (\cdot))$</td>
</tr>
<tr>
<td>1394</td>
<td>1397</td>
<td>0.20%</td>
</tr>
<tr>
<td>$\Delta (E_{StrUE}, AD_{StrUE})$</td>
<td>8.7%</td>
<td>8.8%</td>
</tr>
</tbody>
</table>

TABLE 3 Convergence results for $E$ and $AD$ for the StrUE and StrT assignment patterns.

<table>
<thead>
<tr>
<th>$E_{StrT}$</th>
<th>$\Theta E$</th>
<th>$\Delta (\Theta E)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1066.87</td>
<td>1066</td>
<td>0.00%</td>
</tr>
<tr>
<td>$AD_{StrT}$</td>
<td>$\Theta AD$</td>
<td>$\Delta (\Theta AD)$</td>
</tr>
<tr>
<td>1026.51</td>
<td>1026.11</td>
<td>0.00%</td>
</tr>
<tr>
<td>$\Delta (E_{StrT}, AD_{StrT})$</td>
<td>3.78%</td>
<td>3.74%</td>
</tr>
</tbody>
</table>
Additionally, this demonstration illustrates the impact of variation in the day-to-day demand, quantified as the \( CV_S \) of the strategic demand distribution, on the system performance. In order to capture this effect, Procedure A described in Section 3.2 was implemented using the same \( E_S(T) \) but varying \( 0 \leq CV_S \leq 0.6 \) in increments of 0.05. Figure 2 displays the results of \( \varnothing E \) and \( \varnothing STD \) from the untolled assignment StrUE and the assignment including tolls StrT from the varying \( CV_S \) experiment. As Table 3 reflects, the analytical and simulation methods converge in this problem, therefore only simulation results are studied in Figure 2.

Figure 2 displays the results from StrUE and StrT in two ways; Figure 2(a) shows the absolute results while Figure 2(b) shows the relative results. The horizontal axis in both Figure 2(a) and 2(b) show the \( CV_S \) of the strategic demand distribution. The vertical axis of Figure 2(a) shows the value of \( \varnothing E \) and \( \varnothing STD \) in minutes. The vertical axis of Figure 2(b) shows the percentage difference between the StrUE results and the StrT results, \( \Delta(\varnothing StrUE, \varnothing StrT) \), for both \( E \) and \( STD \). This is a reflection of system performance improvement that resulted from the implementation of tolls.

To order to facilitate visual comprehension, the results relating to \( \varnothing E \) are in blue, and the results relating to \( \varnothing STD \) are in red. Therefore, visually speaking, for any value of \( CV_S \), the difference between the two red lines in Figure 3(a) is equal to the red bar for that value of \( CV_S \) in Figure 3(b), and the same for the blue lines. For the case of \( CV_S = 0.05 \), Figure 2(a) shows \( \varnothing E_{StrUE} = 1397 \text{ minutes} \) and \( \varnothing E_{StrT} = 978 \text{ minutes} \). The difference between these two values is about 30%, which is the \( \Delta \) value shown by the blue bar for \( CV_S = 0.05 \) in Figure 2(b). The 30% represents the reduction in expected TSTT due to the tolling scheme, which also reduced \( \varnothing STD \) by 65%.

![Figure 2](image_url)

**FIGURE 2** Simulation results on the demonstration network.

Figure 2 illustrates the relation between variation in day-to-day demand and network tolling behaviour. When \( 0.05 \leq CV_S \leq 0.3 \), the addition of tolls consistently reduced \( \varnothing E \) and \( \varnothing STD \) in the network in a nonlinear fashion. However, when \( 0.4 \leq CV_S \), this relationship dismantles, and the \( \varnothing STD \) for both StrUE and StrT becomes much greater than \( \varnothing E \). Additionally, Figure 2(b) indicates that the relative differences between the tolled and untolled networks are smaller for higher \( CV_S \) values. Figure 2 is not scaled to include these values because an \( STD \) that is so much greater than the \( E \) value seems unrealistic. While of course, observations are network specific, results indicate that the strategic pricing model may be best applied in networks where the \( CV_S < 0.4 \).

4 LONG TERM DEMAND UNCERTAINTY EVALUATION

While the strategic pricing approach accounts for the short term uncertainty in demand users face when making route choice decisions, planners must still be concerned regarding the uncertainty in the long-term future planning demand. In the deterministic approach, the interpretation of this concept lies in the exact value of demand that is used to make planning decisions. In cases accounting for long-term uncertainty, the future realization of the travel demand may be different from the predicted planning value. Gardner et
al (16) show that not accounting for possible variation in realized planning demand may result in overestimation of toll performance.

An analogous situation exists with the strategic approach. However, in the strategic approach the long-term planning uncertainty regards a future demand scenario. In each demand scenario, planners know that travellers will react strategically by using their knowledge of \( g(E_s, CV_s) \) to make route choices, but the planner does not know the exact value of \( E_s \) that will be realized. In order to have a reliable estimation of the performance of a pricing scheme, the network operator needs to test the impact of the long-term uncertainty associated with a strategic planning demand scenario. A robust pricing scheme will give reliable evaluations when the realized strategic demand scenario differs from the forecasted strategic planning demand scenario.

This section describes the necessary assumptions and the method to test the robustness of a pricing scheme that is applied to evaluate the impact of long-term demand uncertainty on the StrT model. Table 4 introduces the additional notation regarding long-term demand uncertainty.

| \( \omega \) | Possible long term (future) demand scenario realization \( \omega \)
| \( \Omega(\mu_\Omega, \theta_\Omega) \) | Distribution of long term (future) planning demand scenarios \( \omega \sim N(\mu_\Omega, \theta_\Omega) \)
| \( CV_\Omega \) | The coefficient of variation of the long term planning demand scenario distribution to the ratio of the mean to the standard deviation: \( \frac{\mu_\Omega}{\theta_\Omega} \)
| \( Q \) | Number of long term demand scenario samples where \( Q: \omega \sim N(\mu_D, \theta_D) \)
| \( M(\cdot) \) | The mean of a quantity obtained from set of \( Q \) planning demand samples; i.e., \( M(E) \) is the long term expected analytical total system travel time
| \( STD(\cdot) \) | The standard deviation of a quantity obtained through set of \( Q \) samples; i.e., \( STD(O) \) is the standard deviation of a set of standard deviations of each demand scenario obtained through simulation

The system performance measures are similar to the approach without long-term demand uncertainty. However, due to the added sampling method, mean and standard deviation results for all strategic system performance measures can be found. This work places emphasis on results obtained through the simulation approach: \( M(O) \) is the simulation-based expected TSTT including the impact of long-term planning demand scenario uncertainty, and \( STD(O) \) is the long term standard deviation of the simulation-based expected total travel time. The mean value of \( STD \) is a robust reflection of variation in the strategic demand scenario TSTT, while \( STD(O) \) reflects the variation of the variation within future demand scenarios.

Finally, long-term measures of effectiveness are necessary. This study focuses on the change in \( O(E) \) and \( STD \) between the “do nothing” StrUE scenario, in which the long-term strategic demand is evaluated without tolls, and the strategic tolling scenario, StrT. The difference in travel time is denoted \( \Delta(M(O_{StrUE}), M(O_{StrT})) \) and the reduction in future system variation in travel time is denoted \( \Delta(STD(O_{StrUE}), STD(O_{StrT})) \).

The method for testing the robustness of a set of strategic marginal social cost based tolls, called Procedure B, follows:

Begin Procedure B

1. Set network tolls \( \Phi \) for \( g(E_s, CV_s) \) using Procedure A, Steps 3-5;
2. For each of \( Q \) strategic planning demand scenarios:
   a. Sample a demand scenario realization \( \omega \) from planning distribution \( \Omega(\mu_\Omega, \theta_\Omega) \);
   b. Set \( E_s' = \omega \);
   c. Given \( g'(E_s', CV_s) \), solve for \( p_{StrT}' \) and \( g(E_s', CV_s) \);
   d. Follow the Simulation Sub-Procedure using \( p_{StrT}' \) and demand distribution \( g'(E_s', CV_s) \);
3. Find \(M(\cdot E), STD(\cdot E), M(\cdot E), STD(\cdot E), M(\cdot STD), STD(\cdot STD)\) using the set of results from each demand scenario realization.

4. Repeat Procedure B with \(\Phi = 0\) to obtain \(M(\text{StrUE})\) and \(STD(\text{StrUE})\) performance measures, and then calculate \(\Delta\) effectiveness measures.

End Procedure B

This procedure reflects a robust evaluation that accounts for the long-term uncertainty in demand. Note that this procedure can be easily adapted to evaluate impact of long-term uncertainty in \(\text{StrUE}\) by setting network tolls \(\Phi = 0\), or in \(\text{StrSO}\) by solving for the appropriate assignment pattern in Step 2.c. Additionally, this procedure will sample from two distributions (both \(\Omega\) and \(g\)), so it is critical that adequate \(Q\) and \(N\) values are chosen to minimize sampling bias.

4.2. Demonstration of long term demand scenario uncertainty evaluation

The demonstration network from Section 3.3 is revisited in order to provide clarification between the impact of the day-to-day uncertainty resulting from the strategic approach, and the impact of long-term uncertainty in the strategic planning demand scenario.

The network parameters in Figure 1 remain the same, with the exception of \(E_S\), which is no longer a known value. The future planning demand scenario in this demonstration has a mean of \(\mu_2 = 20\) and \(CV_5 = 0.2\), therefore demand realization \(\omega \sim N(20,4)\), and for this demonstration, \(Q = 1000\). Procedure B was then implemented to obtain an evaluation of tolling scheme \(\Phi\) that reflected the impact of long-term demand uncertainty.

Similar to Figure 2, Figure 3 shows the results from the varying \(CV_S\) experiment, however, now the impact of planning demand scenario uncertainty is accounted for. Again, \(CV_S\) was varied from \(0 \leq CV_S \leq 0.6\) in increments of 0.05. \(CV_S\) is not affected by the uncertainty in the planning demand scenario. For each possible \(CV_S\) value, Procedure B was implemented to obtain \(M(\cdot E)\) and \(M(\cdot STD)\) in the \(\text{StrUE}\) and \(\text{StrT}\) models. The horizontal axis of Figure 3 shows each possible \(CV_S\) value. The vertical axis of Figure 3(a) shows the values of travel time resulting from the long-term planning demand scenario sampling, while the vertical axis of Figure 3(b) shows the percentage reduction in \(M(\cdot E)\) and \(M(\cdot STD)\) resulting from the presence of tolls.

For the case of \(CV_S = 0.05\), Figure 3(a) shows \(M(\cdot E_{\text{StrUE}}) = 1411 \text{ minutes}\) and \(M(\cdot E_{\text{StrT}}) = 1048 \text{ minutes}\). The difference between these two values is about 25%, which is the \(\Delta\) value shown by the blue bar for \(CV_S = 0.05\) in Figure 3(b). Again for the case of \(CV_S = 0.05\), a robust evaluation of the \(\text{StrT}\) model results in 25% reduction in travel time and 54% reduction in standard deviation of travel time, as opposed to 30% and 65% respectively for the results without considering long-term uncertainty.

FIGURE 3 Results for evaluating the impact of planning demand scenario uncertainty on the demonstration network.
While Figure 3 shows similar behaviour to the results in Figure 2 (showing the same experiment but without the added consideration of long-term uncertainty), they are not the same. This implies that a network operator should not rely on a pricing scheme without evaluating its robustness using a method like Procedure B, lest system performance measures be overestimated. In addition, the unrealistic behaviour observed when $0.4 \leq CV_S$ in Figure 2 is less prominent in Figure 3.

5. MEDIUM NETWORK DEMONSTRATION (SIOUX FALLS AND ANAHEIM)

5.1 Results from evaluation of long term performance

This section implements Procedure A and Procedure B on networks of Sioux Falls and Anaheim to demonstrate results and illustrate scalability of the proposed method. These are both well-known transportation network modeling test networks, the data for which was obtained from Bar-Gera (22). Sioux Falls consists of 24 nodes, 76 links, and 24 zones, while Anaheim consists of 416 nodes, 914 links, and 38 zones. All link parameters are as specified in known data, with the additional strategic demand parameter of $g(T: 360,600, CV_S)$ and future planning scenario parameter of $\Omega(\omega: 360,600,0.2)$ for Sioux Falls, and $g(T: 106176, CV_S)$ and $\Omega(\omega: 106176,0.2)$ for Anaheim. For these models, $N = 50,000$ and $Q = 1000$.

The experiment varying $0 \leq CV_S \leq 0.6$ in increments of 0.05 described in Sections 3.3 and 4.2 was repeated for both the case when not including long term planning scenario uncertainty, which yields performance measures $\Delta(\Theta E)$ and $\Delta(\Theta STD)$ reflecting the reduction in system travel time due to the addition of the tolls. The same experiment varying $CV_S$ was then repeated for Procedure B to illustrate the different values for effectiveness that might be obtained when the robustness of tolls is included in the evaluation.

Figure 4 shows the results of this experiment for Sioux Falls and Anaheim. The horizontal axis in both of these figures shows the varying $CV_S$ in increments of 0.05. The vertical axis in both figures then represents the $\Delta$ values. Once again, the blue lines represent $\Theta E$ and $M(\Theta E)$ and the red lines represent $\Theta STD$ and $M(\Theta STD)$.
Both of these figures suggest a number of observations about the behavior of the StrT model. In both networks, when $0 \leq CV_S \leq 0.25$, not accounting for planning demand scenario uncertainty seems to underestimate system effectiveness. However, at larger values of $CV_S$, the StrT model seems to dismantle and the results vary wildly. This may be an effect of sampling bias, but initial empirical observation indicates that the system performance can vary widely and model convergence is a complicated issue. Nonetheless, this outcome clearly shows that ignoring future planning scenario uncertainty can result in incorrect predictions of tolling scheme performance, and supports the need for further research.

5.2 Results from average demand based tolls

Figure 4 shows the StrT model performance considering long term demand uncertainty; however, it is also important to consider the case where tolls are determined based on an average demand (i.e. short-term demand uncertainty is not included in the toll setting process). The same experiment from Section 5.1 was performed for the set of tolls determined based on deterministic conditions, assuming that $CV_S = 0$, representing the average demand. On the Sioux Falls and Anaheim networks, results for $M(\varnothing E)$ and $M(\varnothing STD)$ were similar for the cases where tolls were determined based on average demand versus strategic demand. However, the results for $STD(\varnothing E)$, a measure of system volatility, differed substantially. In the Anaheim network, for the case of $CV_S = 0.25$, average demand tolls resulted in $\Delta(\text{STD}(\varnothing E_{\text{strue}}, \varnothing E_{\text{strt}}) = 75\%$ and strategic demand tolls resulted in $\Delta(\text{STD}(\varnothing E_{\text{strue}}, \varnothing E_{\text{strt}}) = 62\%$, while Sioux Falls showed a similar pattern. These results illustrate that neglecting short-term demand uncertainty may result in an overestimation of toll performance with regards to system robustness.

6. CONCLUSION

This work introduced a strategic marginal social cost based pricing methodology. The strategic tolling model (StrT) approach accounts for the influence of day-to-day demand volatility on user route choice behavior, and sets tolls such that users are “priced” for the marginal impact of their myopic route choice on system travel time. However, network operators must be aware of the additional uncertainty in the long term planning demand scenario; that is, a future strategic demand scenario realization in which the expected value of total trips $E_S$ differs from the forecasted value. A procedure to evaluate the robustness of a strategic pricing scheme was proposed. Initial results show that if both sources of uncertainty are not included in an evaluation of a strategic pricing approach, performance of a tolling scheme could be underestimated or overestimated, and it is not intuitive how the system will behave.

This work contains an introduction to a strategic pricing approach, and has juxtaposed two sources of demand uncertainty in order to clearly differentiate between them. There are a number of research directions that emerge from the comparison. In particular, the use of two sampling distributions may result in unknown convergence behavior that requires further investigation. Additionally, the use of Bayesian statistical inference to describe the prior probability distribution of the strategic day-to-day travel demand may present an interesting avenue of research. Finally, the strategic pricing approach to the next-best pricing problem has been left for future research.

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WORKS CITED


