Reliability-based stochastic transit assignment with capacity constraints: Formulation and solution method

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Abstract
This paper proposes a Linear Complementarity Problem (LCP) formulation for the reliability-based stochastic transit assignment problem with capacity constraints and non-additive link costs, where in-vehicle travel times and waiting times are uncertain. The capacity constraints are developed via the notions of effective capacity and chance constraints. An equivalent route-based linear program (LP) for the proposed problem is formulated to determine the patronage of each line section, critical links, critical service frequencies, unmet demand and the network capacity, which considers the risk-aversive behavior of travelers. A solution method is developed, utilizing the K-shortest path algorithm, the column generation technique, and the revised simplex method, to solve the proposed LP with guaranteed finite convergence. Numerical experiments are also set up to illustrate the properties of the problem and the application of the proposed model for reliability analysis.

1. Introduction

The planning of urban transit services relies on the use of transit assignment models for predicting the way in which transit travelers choose routes from their origins to their destinations (Cepeda et al., 2006). As a result, transit assignment models have received considerable attentions over the last two decades. Earliest models (e.g., Dial, 1967; Fearnside and Draper, 1971; Le Clercq, 1972; Nguyen and Pallottino, 1988; De Cea and Fernández, 1989; Spiess and Florian, 1989) assumed that all transit lines have unlimited capacity to accommodate any amount of transit demand, and in-vehicle congestion effects over transit networks were not considered. This limitation does not permit an accurate representation of transit networks with high congestion levels due to insufficient capacity of services (De Cea and Fernández, 1993).

To deal with capacity-related congestion, two approaches have been developed in the literature: the congestion cost function approach and the capacity constraint approach. The congestion cost function approach (e.g., De Cea and Fernández, 1993; Wu et al., 1994; Bouziaine-Ayari et al., 1995; Cominetti and Correa, 2001) adopts an unbounded increasing convex function to model the effect of in-vehicle congestion due to insufficient capacity on waiting time. The concept of effective frequency is often used together with this approach. Earlier models such as De Cea and Fernández (1993), Wu et al. (1994), and Bouziaine-Ayari et al. (1995) allowed the development of convergent solution algorithms under some monotonicity or uniqueness conditions, but these models allow the flow on a link to be greater than its capacity, which is unrealistic. The model of Cominetti and Correa (2001) rectified this problem by introducing queue theoretic models, but the algorithm was not necessary convergent.

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The capacity constraint approach (e.g., Lam et al., 1999, 2002; Nguyen et al., 2001; Yin et al., 2003; Poon et al., 2003, 2004; Cepeda et al., 2006; Yang and Lam, 2006; Tian et al., 2007a; Teklu, 2008) traditionally incorporates capacity constraints in transit assignment models to disallow the flow on a link to be greater than the corresponding capacity. In the frequency-based method, the excess flow is usually assigned either to a pedestrian arc with unlimited capacity connecting to the destination directly (e.g., Cepeda et al., 2006) or to a failure node (e.g., Kurauchi et al., 2003; Schmöcker et al., 2008, 2011). In the schedule-based method, the passengers who fail to board a vehicle are kept waiting until they can board the next arriving vehicle with sufficient capacity (e.g., Poon et al., 2004; Hamdouch and Lawphongpanich, 2008). Recently, seat capacity has even been considered in the models of Tian et al. (2007b), Sumalee et al. (2009), Leurent and Liu (2009), Schmöcker et al. (2011) and Leurent (2011). This capacity constraint approach is more realistic. However, the resultant models are usually solved by the method of successive averages, which can guarantee convergence under specific conditions. However, these conditions may not be fulfilled by the models.

Other than the congestion effect, most existing transit assignment models do not consider network stochasticity. In fact, due to supply side uncertainty, in-vehicle travel times and waiting times, especially for buses and mini-buses, are highly uncertain. Moreover, most existing transit assignment models do not consider the influence of the variances of travel times on route choice. Indeed, empirical studies like Abdel-Aty et al. (1997) and Jackson and Jucker (1982) point out that travel time variability, which is one of the measures of travel time reliability, plays a major role in influencing the trip makers’ route choice behavior. The trip makers select their routes by considering the trade-off between travel time (or cost) and its uncertainty (Yin et al., 2004). It is essential to capture this realistic travel behavior into the transit modeling framework. To our best knowledge, only Yang and Lam (2006), Li et al. (2008, 2009), Szeto and Solayappan (2009a,b), Sumalee et al. (2011), and Szeto et al. (2011b) considered this behavior in their models. These studies adopted the congestion cost function approach to model the effect of congestion. However, no convergent solution techniques have been developed for their models. Moreover, the capacity constraint approach has not been considered simultaneously with the uncertainties of in-vehicle travel time and waiting time.

This paper proposes a stochastic transit assignment problem with capacity constraints that takes into account the variabilities of in-vehicle travel times and waiting times. In our model, both in-vehicle travel times and waiting times are modeled as random variables. Their means and variances are incorporated in the modeling framework through the concepts of effective travel cost and reliability-based user equilibrium such that the network uncertainty and risk-taking behavior (including risk-aversive behavior) of travelers can be captured. The capacity constraints are developed by the chance constraints, which are formulated based on the notion of effective capacity introduced in this paper.

The proposed problem is formulated as a Linear Complementarity Problem (LCP), which is later reformulated as a route-based linear programming problem. This reformulation allows us to determine critical links, critical service frequencies, met and unmet demand, and the transit network capacity. The network capacity considers the risk-averse behavior of travelers, and it is not required to have any reference origin–destination (OD) matrix for determining the capacity. This capacity contrasts to the classical maximum network capacity (e.g., Ahuja et al., 1993) that only considers one OD pair and ignores the route choice behavior of travelers. Our proposed network capacity also contrasts to the definition of network capacity that relies on a reference OD matrix (e.g., Asakura, 1992; Wong and Yang, 1997; Morlok and Riddle, 1999; Liu and Deng, 2010). Moreover, our proposed capacity differs from those considering route choice behavior of travelers (Asakura, 1992; Ahuja et al., 1993; Akamatsu and Miyawaki, 1995; Wong and Yang, 1997; Chen et al., 1999; Yang et al., 2000; Ziyou and Yifan, 2002; Ge et al., 2003; Kasikitiwiwat and Chen, 2005; Lee et al., 2006) in the sense that the risk averse behavior of travelers is taken into account.

This paper proposes a new convergent solution approach, utilizing the column generation technique, the K-shortest path algorithm, and the revised simplex method, to solve the proposed linear programming problem. Numerical examples are also set up to illustrate the properties of the proposed problem and the application of the proposed model for reliability analysis.

The rest of the paper is organized as follows. Section 2 describes the general representation of transit networks, the particular network used for the illustration, and the assumptions that are relevant to our work. Section 3 elucidates the various cost components of the travel cost. Section 4 describes the idea of effective travel costs, and Section 5 postulates the problem formulation. The proposed solution method is detailed in Section 6, whereas Section 7 discusses the computational results. Finally, Section 8 provides concluding remarks and identifies directions for future research.

2. Network representation and assumptions

Following the method in Lam et al. (1999), a general transit network is represented by a set of transit lines and a set of stations (nodes) where passengers can board, alight or transfer. For the simplicity of presentation, a walk link is also represented as a transit line with high frequency. To handle the common line problem and reduce the number of paths handled by the model proposed in Section 3, the line-node transit network is transformed into a link-node network.

To facilitate the discussion, a transit network adopted for the purpose of analysis is shown in Fig. 1, which approximates the existing bus network in Singapore. JE, BL, HF, TP, and EU denote five nodes, namely Jurong East, Boon Lay, Harbour Front, Toa Payoh, and Eunos, respectively. Fig. 2 shows the same network coded by links (or route sections). In this example, there are four origin–destination (OD) pairs (with HF being a transfer hub) connected by ten routes, and the ten routes are serviced
by nine different transit lines. The details are given in Table 1. The fleet sizes of the transit lines as well as the means, variances and covariances of the in-vehicle travel times of the line segments of each line are given in Table 2.

As in the literature (e.g., Spiess and Florian, 1989; De Cea and Fernández, 1993; Szeto et al., 2011b), the following classical assumptions are made throughout this paper. (A1) Passengers are assumed to arrive at transit stops at a random time. (A2) A passenger waiting at a transfer node considers an attractive set of lines before boarding. The set of attractive lines can be determined via the method in Chriqui and Robillard (1975). (A3) The waiting time for a transit line on a link is independent of other lines on the same link. (A4) Stochastic vehicle headways with the same distribution function are assumed for vehicles servicing different lines. However, different vehicle headways for different lines could be achieved by varying the

**Table 1**

<table>
<thead>
<tr>
<th>O–D Pairs</th>
<th>Transit routes</th>
<th>Links (Transit lines)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>JE-EU</td>
<td>R1, JE-HF-EU</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R2, JE-EU</td>
</tr>
<tr>
<td>2</td>
<td>JE-TP</td>
<td>R3, JE-TP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R4, JE-TP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R5, JE-HF-TP</td>
</tr>
<tr>
<td>3</td>
<td>BL-TP</td>
<td>R6, BL-HF-TP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R7, BL-TP</td>
</tr>
<tr>
<td>4</td>
<td>BL-EU</td>
<td>R8, BL-EU</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R9, BL-EU</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R10, BL-EU</td>
</tr>
</tbody>
</table>
parameters of the distribution function. (A5) A passenger boards the first arriving bus if possible. (A6) The passenger knows the mean and variance of in-vehicle travel time of each line (see Szeto et al., 2011b). (A7) The passenger selects the transit route that minimizes his/her effective travel cost. (A8) The travel demand between each OD pair in the system is assumed to be known and fixed. This assumption is reasonable for strategic planning when the day-to-day variation is small and negligible. (A9) Time and cost are used interchangeably throughout this paper by assuming that the value of time is equal to $1 per minute. This can be generalized easily by incorporating the value of time into the model. (A10) For simplicity, the capacity of each transit vehicle is assumed to be the same. However, there is no conceptual difficulty in modeling a scenario in which vehicles of different capacities traverse on different routes.

Moreover, the following basic assumptions are made. (A11) The in-vehicle travel time on a link is subject to randomness due to supply uncertainty. (A12) Different buses traveling on the same link can have different scales of travel time variability on that link and their travel times are independent of each other because they can travel on different roads between the two transfer nodes. However, the travel times of the same lines on different links are dependent because a delay on a link will lead to a delay on a subsequent link. (A13) The headway between transit vehicles is exponentially distributed with mean \( \alpha/f \), where \( f \) is defined as the expected frequency of line \( l \) and \( \alpha \) is a constant for unit conversion. This assumption is very close to the classical one except that the expected frequency is used to define the headway distribution. Expected frequency is used to model the relationship between stochastic frequency and stochastic in-vehicle travel time. (A14) The dwell times are assumed to be constants, which is reasonable when the variabilities of boarding and alighting flows are small. This assumption allows for the development of the formulation that can be solved by convergent algorithms without restrictive assumptions on path cost functions. (A15) Unlike Szeto et al. (2011b), we assume passengers consider the transfer penalty, which is more realistic.

3. Individual cost components

Link cost consists of in-vehicle travel time, the waiting time for the first arriving vehicle, and the passenger overload delay due to insufficient capacity. The following subsections describe these individual cost components.

3.1. In-vehicle travel time

Let the random variable \( T_{il} \) be the in-vehicle travel time for line \( l \) on link \( s \). Then, the weighted average of \( T_{il} \) of all the lines on link \( s \) is the average in-vehicle travel time on link \( s \), \( T_s \):

\[
T_s = \sum_{l \in A_s} \pi_l T_{il}, \quad \forall s \in S.
\]  

(1)

where \( A_s \) is the set of attractive lines associated with link \( s \). \( \pi_l \) is the relative frequency defined as follows:

\[
\pi_l = \frac{f_l}{f}, \quad \forall l \in A_s, \quad \forall s \in S.
\]  

(2)

\( f = E[f] \) is the expected frequency of line \( l \); \( f \) is the service frequency of transit line \( l \). \( f_s = \sum_{l \in A_s} f_l \) and \( S \) is the set of links.

Since the expected service frequency is known, the expected in-vehicle travel time can be obtained by taking expectation on both sides of Eq. (1):

\[
E[T_s] = \sum_{l \in A_s} \pi_l E[T_{il}], \quad \forall s \in S.
\]  

(3)

Due to assumption A12, \( \text{Var}[T_s] \) and \( \text{Cov}[T_s, T_{s'}] \) can be respectively expressed as

\[
\text{Var}[T_s] = \sum_{l \in A_s} (\pi_l)^2 \text{Var}[T_{il}], \quad \forall s \in S \text{ and}
\]

\[
\text{Cov}[T_s, T_{s'}] = \sum_{l \in A_s \cap A_{s'}} \pi_l \pi_{l'} \text{Cov}[T_{il}, T_{i'l'}], \quad \forall s, s' \in S.
\]  

(4)

(5)

\( f \) in (2) can be derived as follows. Let the random variables \( F, N, \) and \( I^l \) be the line frequency, fleet size and round trip time of transit line \( l \in L \) respectively, where \( L \) is the set of transit lines. Then, by definition, \( F = N/I^l \). By Li et al. (2008), we have

---

<table>
<thead>
<tr>
<th>Transit line</th>
<th>L1</th>
<th>L2</th>
<th>L3</th>
<th>L4</th>
<th>L5</th>
<th>L6</th>
<th>L7</th>
<th>L8</th>
<th>L9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fleet size (veh)</td>
<td>18</td>
<td>22</td>
<td>10</td>
<td>20</td>
<td>16</td>
<td>25</td>
<td>18</td>
<td>12</td>
<td>14</td>
</tr>
<tr>
<td>Mean (min)</td>
<td>44 + 45</td>
<td>35 + 34</td>
<td>37</td>
<td>41 + 32</td>
<td>65</td>
<td>55 + 35</td>
<td>70</td>
<td>75</td>
<td>37</td>
</tr>
<tr>
<td>Variance (min²)</td>
<td>6 * 8</td>
<td>4 + 3</td>
<td>4</td>
<td>7 * 6</td>
<td>12</td>
<td>8 * 11</td>
<td>10</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>Covariance (min²)</td>
<td>2</td>
<td>3</td>
<td>-</td>
<td>2</td>
<td>-</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
\[ f' = E[F'] = \frac{N}{E[I]} \left( 1 + \frac{\text{Var}[I']}{E'[I']} \right), \quad \forall I \in \mathcal{L}. \]  \hfill (6)

By definition, \( f'_I = \xi'_I t_0' + n'I'_1 + \sum_{s \in S} T'_s \), where \( \xi'_I \) is an indicator variable, which equals 1 when line \( l \) is a circular line and 2 otherwise. \( t'_0 \) is the layover time of transit line \( l \). \( t'_1 \) and \( n'I' \) are respectively the dwell time and the number of line segments in the line-node network visited in the round trip of transit line \( l \). \( S' \) is the set of links in the link-node network corresponding to the set of line segments in the line-node network that are visited by transit line \( l \) in the round trip. Hence, \( E[I'] \) and \( \text{Var}[I'] \) in (6) can be expressed as

\[ E[I'_I] = \xi'_I t_0' + n'I'_1 + \sum_{s \in S} E[T'_s], \quad \forall I \in \mathcal{L}, \text{ and} \]

\[ \text{Var}[I'_I] = \sum_{s \in S} \text{Var}[T'_s] + \sum_{s \in S} \sum_{s' \neq s, s' \in S} \text{Cov}[T'_s, T'_{s'}], \quad \forall I \in \mathcal{L}. \]  \hfill (7)\hfill (8)

### 3.2. Waiting time

Waiting time on a link is defined as the time a passenger waits at a transit stop (the origin node of the link) for the arrival of the first vehicle belonging to the attractive set considered by the passenger. Under assumptions A1–A4 and A13, the mean and variance of the random waiting time \( X_s \) on link \( s \) can be derived as (see Szeto et al., 2011b):

\[ E[X_s] = \frac{a}{c}, \quad \forall s \in S, \quad \text{and} \]

\[ \text{Var}(X_s) = E^2[X_s], \quad \forall s \in S. \]  \hfill (9)\hfill (10)

where \( a \) is a constant for unit conversion.

### 3.3. Passenger overload delay

Due to the limited capacity of each transit vehicle, passengers may not be able to board the first arriving vehicle at a station (the origin node of a link) and may experience extra delay due to passenger overload. Hence, it is important to consider the effects of passenger overload delay. When congestion exists in a transit network, it is difficult (if possible) to derive an analytical formula to model the overload delay due to the existence of various stochastic effects of both passenger behavior and overcrowded vehicle arrivals (Lam et al., 1999). Hence, the passenger overload delay in a congested transit network is determined endogenously and described by an equilibrium condition as shown below.

The random capacity \( K_s \) on link \( s \) is given by

\[ K_s = \frac{\gamma k}{H_s}, \quad \forall s \in S, \]  \hfill (11)

where \( k \) is the capacity of the vehicle (in passengers/vehicle); \( H_s \) is the random headway of vehicles servicing link \( s \); and \( \gamma \) is a unit conversion factor. \( \gamma = 60 \text{ min/h} \) if the unit for headway is minutes and the unit for the capacity of a line is passengers per hour.

Eq. (11) implies that each headway value \( h_s \) is related to one and only one capacity value \( k_s \) and vice versa. Therefore, we have

\[ h_s = \frac{\gamma k}{K_s}, \quad \forall s \in S, \quad \text{and} \]

\[ \frac{dh_s}{dk_s} = -\frac{\gamma k}{K^2_s}. \]  \hfill (12)\hfill (13)

Based on the superposition of Poisson processes for all the bus lines on link \( s \), the random headway \( H_s \) in (11) follows an exponential distribution:

\[ f_{H_s}(h_s) = \frac{f}{\alpha} e^{-\frac{\alpha h_s}{K_s}}, \quad \forall s \in S. \]  \hfill (14)

Since \( H_s \) is a continuous random variable and (11) defines a one-to-one correspondence between the values of \( H_s \) and \( K_s \), according to Proposition 7.3 in Walpole et al. (2007), the density function of the random capacity \( K_s \) of link \( s \) can be obtained by

\[ f_{K_s}(k_s) = \left| \frac{dh_s}{dk_s} \right| f_{H_s} \left( \frac{\gamma k}{K_s} \right), \quad \forall s \in S, \]  \hfill (15)

By substituting (13) and (14) into (15), we get the density function of \( K_s \):

\[ f_{K_s}(k_s) = \frac{\gamma k}{K^2_s} \frac{f}{\alpha} e^{-\frac{\alpha k}{K_s}}, \quad \forall s \in S. \]  \hfill (16)
The distribution function of $K_s$ is therefore equal to
\[
F(K_s \leq \varphi_s) = \int_0^{\varphi_s} \frac{\gamma f_s}{2 \pi} e^\frac{-\lf s}{2} dk_s = e^\frac{-\lf s}{\lf}, \quad \forall s \in S,
\] (17)
where $\varphi_s$ is the effective link flow on $s$, which can be defined as
\[
\varphi_s = v_s + \bar{v}_s = \sum_{l \in A_s} v'_l + \sum_{m \in S} \sum_{l \in A_s \cap A_m} \delta_{sm} v'_m, \quad \forall s \in S,
\] (18)
where $v_s$ is the flow on link $s$; $\bar{v}_s$ is the total flow on the competing links of $s$; $v'_l$ is the flow of line $l$ on link $s$; $\delta_{sm}$ is an indicator variable, which equals 1 if link $m$ competes with link $s$, and 0 otherwise (In particular, $\delta_{ss} = 0$). Link $m$ is a competing link of $s$ if link $m$ contains at least one attractive line of link $s$ and one of the two conditions is satisfied: (1) The origin node of $m$ is before that of $s$ and the destination node of $m$ is after the origin node of $s$, or (2) the origin node of $m$ is the same as $s$ but the destination nodes of the two links are not the same. This effective link flow captures the interaction between links and the passengers on different links who compete for the residual capacity of the same set of attractive lines.

Like De Cea and Fernández (1993), $v'_l$ in (18) can be calculated through
\[
v'_l = \pi_l v_s, \quad l \in A_s, \quad \forall s \in S.
\] (19)

By using the chance constraint approach, a relation between the effective capacity and the effective link flow $\varphi_s$ can be derived. Let $\alpha_s$ be the maximum violation probability of link $s$ with $0 < \alpha_s < 1$, which is the largest probability that the flow on link $s$ can be greater than or equal to the link capacity. $\alpha_s$ is a parameter defined by the modeler. A smaller value of $\alpha_s$ implies a more stringent requirement on the link flow. Then,
\[
F(K_s \leq \varphi_s) = e^\frac{-\lf}{\alpha \ln \alpha_s}, \quad \forall s \in S.
\] (20)

By rearranging (20), we get the capacity constraint:
\[
-\frac{\gamma f_s}{\alpha \ln \alpha_s} \geq \varphi_s, \quad \forall s \in S.
\] (21)
The term on the left hand side of (21) is referred to as the effective capacity of link $s$, and is nonnegative since $\ln \alpha_s$ is always non-positive for $0 < \alpha_s < 1$.

Based on (21), the equilibrium conditions for passenger overload delay on link $s$ can be defined as follows. The passenger overload delay, $d_s$, is positive if the effective link flow $\varphi_s$ on link $s$ is greater than the effective link capacity given on the left hand side of Eq. (21), and equals zero if the effective link flow is less than or equal to the effective link capacity. The rationale is that when there is insufficient capacity in the first arriving vehicle, some passengers cannot board this vehicle, thereby, causing delays. Mathematically, the equilibrium condition can be expressed as follows:
\[
d_s \geq 0, \quad \forall s \in S,
\] (22)
\[
d_s \left[-\varphi_s - \frac{\gamma f_s}{\alpha \ln \alpha_s}\right] = 0, \quad \forall s \in S, \quad \text{and}
\] (23)
\[
-\varphi_s - \frac{\gamma f_s}{\alpha \ln \alpha_s} \geq 0, \quad \forall s \in S.
\] (24)
Due to sharing the capacity of the same set of lines between passengers on different links, the flow on link $s$ experiences overload delay due to its own link, $d_s$, as well as overload delay due to competing link $m$. The overload delay of link $s$ from competing link $m$ is the overload delay of the competing link $d_{sm}$ times the proportion of the capacity of link $s$ shared by the two links, $\sum_{l \in A_s \cap A_m} \pi_l$. The total overload delay of link $s$ from all competing links $m$ is therefore $\sum_{m \in S} \delta_{sm} d_{m} \sum_{l \in A_s \cap A_m} \pi_l$, where $\delta_{sm} = 1$ if link $m$ competes with link $s$, and $\delta_{sm} = 0$ otherwise. Hence, the total overload delay on link $s$ is $d_s = d_s + \sum_{m \in S} \delta_{sm} d_{m} \sum_{l \in A_s \cap A_m} \pi_l$. This total overload delay is the extra waiting time for the passengers boarding at the origin node of link $s$.

**4. Effective travel cost**

The variabilities associated with the in-vehicle travel time and waiting time, along with the delay due to congestion, cause variability in trip time. Consequently, a passenger cannot determine the exact trip time to complete his/her journey. The passenger counts the variability in trip time by an early departure to allow for additional time for the trip and avoid being late. The additional time is referred to as the safety margin, and depends on both the purpose of the trip and the individual’s risk taking behavior. This safety margin plus the expected trip time is the effective travel cost, which has been applied in Lo et al. (2006), Shao et al. (2006), Lam et al. (2008), Siu and Lo (2008) and Szeto et al. (2011a). Mathematically, the effective travel cost associated with route $r$ between OD pair $w$, $\eta^w_r$, can be expressed as:
\[
\eta^w_r = E[C^w_r] + \rho \sqrt{Var[C^w_r]}, \quad \forall r \in R^w, \quad w \in W,
\] (25)
where $C_w^r$ is the trip time (including total in-vehicle travel time and total waiting time for the first arriving vehicle for the trip) on route $r$ connecting OD pair $w$ and is a random variable. $R^w$ denotes the set of routes connecting OD pair $w$, the set of which is denoted by $\mathbb{W}$. $\rho$ is the parameter representing the degree of risk aversion of passengers. A higher value of $\rho$ means a more risk-aversive passenger and leads to a larger safety margin, $\rho\sqrt{\text{Var}(C_w^r)}$.

According to Lo et al. (2006), the parameter $\rho$ relates to the probability $\lambda$ that the actual trip time is less than the effective travel cost:

$$P\left(C_w^r < \eta_w^r = E(C_w^r) + \rho\sqrt{\text{Var}(C_w^r)}\right) = \lambda, \quad \forall r \in R^w, \quad w \in W.$$

This probability can be regarded as the within cost budget reliability, in which the cost budget is defined by the effective travel cost.

The route cost in (25) is the sum of the total transfer penalty cost, the total dwell time, and the costs of links on the route.

Apart from the above RUE conditions (30)–(32), the overload delay conditions (18), (19), (22), (23), (24), the effective travel cost condition (28), and the conditions of the means and covariances of in-vehicle travel and waiting times (2)–(10), the proposed problem includes the flow conservation constraints and the relationship between link flows and route flows:

$$\sum_{r \in R^w} y_w^r - q_w = 0, \quad \forall w \in W,$$

$$\nu_s = \sum_{w \in W} \sum_{r \in R^w} b_{sr} y_w^r, \quad \forall s \in S$$

5. Reliability-based stochastic transit assignment formulation

5.1. Linear Complementarity Problem formulation

Under assumption A7, we can define the reliability-based user equilibrium (RUE) as follows: The transit network is said to be at RUE for each OD pair, if the effective travel cost of routes with non-zero flows are equal to each other and not greater than that of any route with no flow. The RUE conditions can mathematically be stated as follows:

$$y_w^r \geq 0, \quad \forall r \in R^w, \quad w \in W,$$

$$\eta_w^r - u_w^r \geq 0, \quad \forall r \in R^w, \quad w \in W, \quad \text{and}$$

$$y_w^r(\eta_w^r - u_w^r) = 0, \quad \forall r \in R^w, \quad w \in W,$$

where $u_w^r$ is the reliability-based equilibrium travel cost over all the routes that connect OD pair $w \in W$ and $y_w^r$ is the passenger flow on route $r \in R^w$.

Apart from the above RUE conditions (30)–(32), the overload delay conditions (18), (19), (22), (23), (24), the effective travel cost condition (28), and the conditions of the means and covariances of in-vehicle travel and waiting times (2)–(10), the proposed problem includes the flow conservation constraints and the relationship between link flows and route flows:
where $q^w$ is the demand for OD pair $w \in \mathcal{W}$.

In fact, (33) can be reformulated into the complementarity condition as in Szeto et al. (2006):

$$ u^w \geq 0, \quad \forall w \in \mathcal{W}, $$

(35)

$$ u^w \left( \sum_{r \in \mathcal{R}^w} y^w_r - q^w \right) = 0, \quad \forall w \in \mathcal{W}, \quad \text{and} $$

(36)

$$ \sum_{r \in \mathcal{R}^w} y^w_r - q^w \geq 0, \quad \forall w \in \mathcal{W}, $$

(37)

because at optimality, $u^w > 0$, and hence (33) must hold. Then, the proposed problem can be expressed as a Linear Complementarity Problem (LCP).

The LCP is to find $Z = [Y^T, F^T, U^T]^T$ such that,

$$ Z \geq 0, \quad \text{and} $$

$$ MZ + V \geq 0, Z^T (MZ + V) = 0, $$

(38)

(39)

where $Y = [y^w_r]$ with dimension $|\mathcal{P}| = \sum_{w \in \mathcal{W}} |R^w|$: $D = [d_l]$ with dimension $|\mathcal{S}|$: $U = [u^w]$ with dimension $|\mathcal{W}|$: $M = \begin{bmatrix} 0 & B & -A \\ -H & 0 & 0 \\ -A^T & 0 & 0 \end{bmatrix}$ with dimension $(|\mathcal{P}| + |\mathcal{S}| + |\mathcal{W}|) \times (|\mathcal{P}| + |\mathcal{S}| + |\mathcal{W}|)$; $V = [C^T, -F^T, -Q^T]^T$ with dimension $(|\mathcal{P}| + |\mathcal{S}| + |\mathcal{W}|)$; $B = [b_{lw}]$ with dimension $|\mathcal{P}| \times |\mathcal{S}|$: $A = [a^w_r]$ with dimension $|\mathcal{P}| \times |\mathcal{W}|$, with $a^w_r = 1$ if route $r$ connects OD pair $w$ and 0 otherwise; $H$ is a matrix with $|\mathcal{S}| \times |\mathcal{P}|$ such that $HY = [\varphi_s]$ with dimension $|\mathcal{S}| \times 1$ or equivalently $HY = \left( G \left( \text{diag}([f^s]) \circ \left( B^T Y \left( \frac{1}{\mathcal{L}_s} \right) \right) \cdot 1_l^T \right) \right) \circ E \cdot 1_l + B^T Y$: $f = [f^l]$ with dimension $|\mathcal{L}| \times 1$: $G = [\delta_{lm}]$ with dimension $|\mathcal{S}| \times |\mathcal{L}|$: $E = [e^l_s]$ with dimension $|\mathcal{S}| \times |\mathcal{L}|$, $e^l_s = 1$ if link $l$ is attractive on link $s$, and 0 otherwise; $1_l$ with dimension $|\mathcal{L}| \times 1$: $F = \left[ \frac{\bar{d}_l}{g_{ws}} \right]$ with dimension $|\mathcal{S}|$: $Q = [q^w]$ with dimension $|\mathcal{W}|$: $C = [\eta^w_s]$ with dimension $|\mathcal{P}|$ and $\eta^w_s$ follows (29).

5.2. Linear programming reformulation

The problem formulation detailed above can be expressed as a Linear Program (LP):

$$ \min_{Y} \sum_{w \in \mathcal{W}} \sum_{r \in \mathcal{R}^w} \hat{\eta}^w_s y^w_r $$

(40)

s.t. the non-negativity constraint (30), the flow conservation constraint (33) and

$$ - \left[ \sum_{w \in \mathcal{W}} \sum_{r \in \mathcal{R}^w} b_{lw} y^w_r + \sum_{m \in \mathcal{L}} \sum_{l \in \mathcal{A}_m} \delta_{sm} \pi^m_l \sum_{w \in \mathcal{W}} \sum_{r \in \mathcal{R}^w} b_{mr} y^w_r \right] - \frac{\gamma f_{I_s}}{2 \ln \lambda_s} \geq 0, \quad \forall s \in \mathcal{S} $$

(41)

In this formulation, the objective is to minimize the sum of the effective uncongested travel costs of all passengers. Let $u^w$ and $d_l$ be the multipliers attached to constraint (33) and capacity constraint (41), respectively. Then, the first-order conditions can be expressed as (22), (23), (30), (31), (32), (33) and (41) where $\varphi_s$ is defined by (18), (19) and (34), and $\eta^w_s$ is defined by (28). In other words, this LP is equivalent to the LCP (38) and (39). $u^w$ and $d_l$ are the dual solution of the LP. In particular, $d_l$ can be interpreted as the rate of the reduction of the total effective uncongested travel cost at equilibrium with respect to the increase in the effective capacity of link $s$. It is the decrease in the total effective uncongested travel costs at optimality when one unit of effective capacity is added to link $s$.

The LP can be written in matrix form as shown below:

**Problem P**

$$ \min Z_p = C^T Y $$

(42)

Subject to $A^T Y = Q$, 

$$ -H \cdot Y - F \geq 0, \quad \text{and} $$

$$ Y \geq 0. $$

(43)

(44)

(45)

**Problem P** may not have a solution because the effective capacity of certain links may be insufficient to handle a large demand. In case we need to know which link has insufficient effective capacity, analyzing **Problem P** is not enough. To ensure the existence of solutions for analysis, we create an artificial problem using the following assumption.

Assumption 16: There is one direct virtual (or artificial) path connecting each origin and destination with the capacity at least equal to the corresponding OD demand. Each direct virtual path has a huge effective travel cost $M$, where $M$ is much larger than the effective travel cost on any actual (or real) paths.
Introducing virtual paths with their individual capacity not less than the corresponding demand can ensure solution existence. However, if the effective (uncongested) travel costs on the virtual paths were low, including these paths in the formulation could affect the optimality due to the fact that the virtual paths are more attractive than the actual paths. This will result in a scenario where there are positive flows on the virtual paths even when the network capacity is sufficient. Therefore, the travel costs on all virtual paths must be large enough to make these paths unattractive even when sufficient network capacity exists. These virtual paths can then be interpreted as pedestrian links that the passengers walk to their destinations. The cost on these paths is so huge that the passengers prefer to travel by bus in case the capacity is sufficient.

With the above assumption, a more general problem is stated below:

**Problem** $P(M)$

\[
\begin{align*}
\min \ Z_M & = C^T Y + MY_a \\
\text{subject to} & \quad (44) - (45) \\
A^T y + Y_a & = Q, \\
Y_a & \geq 0.
\end{align*}
\]

where $Y_a$ is the path flow vector for virtual paths. Note that in this problem, the capacity constraint $Y_a \leq Q$ for the virtual paths is redundant as the first equality constraint (47) and two non-negativity constraints (45) and (48) imply the capacity constraints for virtual paths.

**Problem $P(M)$** has the following properties:

(i) $P(M)$ has at least one optimal solution (see Propositions 1 and 2 in the Appendix).

(ii) If there are no flows on all virtual paths at optimality, the flows on actual paths form an optimal solution for Problem $P$.

Otherwise, there is no feasible solution for Problem $P$ (see Proposition 3 in the Appendix).

(iii) The maximum possible number of used paths in Problem $P(M)$ is $|S| + |W|$ (see Proposition 4 in the Appendix).

Property (ii) implies that Problem $P(M)$ includes Problem $P$ as a special case. To obtain optimal solutions of $P$ or to show that $P$ has no feasible solution, we can solve $P(M)$ instead. Property (iii) implies that for large networks, most paths carry no flows. This property has an important implication on developing efficient solution methods. We do not need to have a complete path set for obtaining optimal solutions. Instead we need a systematic procedure to exclude the paths with zero flows at optimality. This leads to the idea of incorporating the column generation procedure in the solution method.

Compared with using the Big-M method to solve Problem $P$ directly, our proposed method of solving $P(M)$ using the column generation method (discussed in the next section) introduces the concept of virtual paths to the proposed transit assignment problem. The notion of virtual paths gives some physical meaning to the artificial variables normally used in the big-M-method. The proposed method also gives some useful information like the assignment problem. The notion of virtual paths gives some physical meaning to the artificial variables normally used in the unmet demand method (discussed in the next section) introduces the concept of virtual paths to the proposed transit optimality. This leads to the idea of incorporating the column generation procedure in the solution method.

6. Solution method

The proposed Problem $P(M)$ creates several challenges for obtaining solutions. First, the LP proposed here is path-based and cannot be reformulated as link-based, because the standard deviation of path travel cost is path-specific and not equal to the sum of the standard deviations of the link travel costs on the path. Therefore, the existing link-based LP solution methods cannot be employed for solving this problem. Second, existing path-based solution methods for LP require that path costs are additive of link costs. However, in our problem, the effective path travel costs are not the sum of effective link travel costs. Hence, existing path-based methods cannot be used for solving the proposed problem. Third, path-based formulations normally require a complete path set. For large networks, it is very time consuming to determine all paths. Fourth, the existence of many path flow variables for large networks may pose the computer storage problems and impact the computational speed.
In this paper, we develop a new solution algorithm to solve the proposed Problem \( P(M) \), which does not require generating a complete path set and storing all route flow variables. This algorithm generates a path only when needed. This algorithm relies on the K-shortest path algorithm and the revised simplex method. The K-shortest path algorithm forms the backbone of the column generation procedure to generate real paths (i.e., non-virtual paths) for the reduced path-based LP at every iteration \( i \), \( RP_i(M) \):

**Problem \( RP_i(M) \)**

\[
\text{Min } Z_i = C_i^T Y_i + M Y_u
\]

Subject to \( A_i^T Y_i + Y_u = Q \),
\[ -H_i Y_i - F \geq 0, \]
\[ Y_i \geq 0, \]
\[ Y_u \geq 0. \]

where \( C, Y, A, \) and \( H \) correspond to \( C, Y, A, \) and \( H \) but only include a subset of paths in the whole network, and the \( i \)-th row is for the paths added in iteration \( i \). The revised simplex method is used to solve each reduced problem. The proposed algorithm is terminated only when one of the following conditions is satisfied:

(i) For each OD pair where not all paths are generated, the largest mean travel cost of the generated but not included path is larger than the largest effective travel cost found with the paths included so far.

(ii) All paths in the network are generated.

Otherwise, the algorithm selects an OD pair that does not satisfy the above conditions, and then generates a single path that connects the OD pair. The new path is added to the reduced problem to form \( RP_{i+1}(M) \) for re-optimization and the solution obtained is checked for convergence again.

The detailed algorithmic steps are as follows:

1. Set \( i = 0, k^w = 0, P^w = 0, \) and \( \omega^w = 0, \) \( \forall w \in W \), where \( \bar{u}^w \) and \( \omega^w \) are the largest effective un congested travel cost on the used path between OD pair \( w \) and the largest mean travel cost of OD pair \( w \) at iteration \( i \), respectively. \( P^w \) is an indicator variable, which is equal to 1 if all paths between \( w \) are generated and 0 otherwise. Let the set of paths for OD pair \( w \), \( R^w = \{a^w\} \), where \( a^w \) is the virtual path of OD pair \( w \). Assign the demand of each OD pair on the corresponding virtual paths.

2. If (i) \( \omega^w > \bar{u}^w, \forall w \in W, \) or (ii) \( P^w = 1 \), \( \forall w \in W, \) then stop.

3. Select an OD pair \( w \) with \( P^w = 0 \) and \( \omega^w \leq \bar{u}^w. \) Set \( k^w = k^w + 1. \) Solve the \( k^w \)-shortest path problem for OD pair \( w \) based on the mean link travel cost \( E[C]_s = E[T]_s + E[X]_s + \sum_{s \in S} b_s \sum_{k \in A} \pi^w_k t_s^w \) where \( E[T]_s \) and \( E[X]_s \) are calculated via (3)–(10). If no new real path can be generated, then set \( P^w = 1, \) and go to step 2.

4. For new path \( r \), compute \( E[C]_s = \sum_{s \in S} b_s (E[T]_s + E[X]_s) + (\sum_{s \in S} b_s - 1) \bar{P} + \sum_{s \in S} b_s \sum_{k \in A} \pi^w_k t_s^w. \) Set \( \omega^w = \max \{ E[C]_s, E[C]_s / C^w \} \) and then determine the effective un congested travel cost \( \bar{u}^w \) by (29). Set \( i = i + 1, \) and \( R^w = R^w_{i-1} \cup \{r\}. \) Form \( RP_i(M) \) using \( R^w, \forall w \in W. \) Solve \( RP_i(M) \) by the revised simplex method and update \( \bar{u}^w, \forall w \in W. \) Go to step 2.

This algorithm adopts the revised simplex method to solve a sequence of reduced problems based on a subset of paths in the original network. To apply the revised simplex method, a feasible initial solution must be provided. The initial solution in the first iteration can be formed by setting each virtual path flow to be equal to the corresponding demand and the flows on the remaining paths to be zeros. The initial solution for the subsequent iterations can be formed by setting the flow of the newly added path to zero and the flows on remaining paths can be set at their optimal values found in the preceding iteration. This initial solution should be closer to the optimal solution for the complete network than the initial solution used in the first iteration.

Over iterations, the algorithm shows the following characteristics:

1. The optimal objective value calculated by the algorithm is non-increasing with every iteration (see Proposition 5 in the Appendix).
2. The optimal objective value obtained by the algorithm at the next iteration must be lower than that of the current iteration if the new path added for the next iteration has a positive residual effective capacity before re-optimization, where the residual effective capacity of the new path is the minimum flow required to cause at least one link on this path to have its link flow equal to its effective capacity and the virtual path connecting the same OD pair as the new path carries flow before re-optimization (see Proposition 6 in the Appendix).
3. The optimal objective value of the next iteration must be lower than that of the current iteration if all the following conditions are simultaneously satisfied before re-optimization: (1) the virtual path connecting the same OD pair as the new path carries flow; and (2) all binding links (links with zero residual effective capacities) on this new path are part of another used route that is longer than the new path (see Proposition 7 in the Appendix).
4. The largest mean travel cost for each OD pair is non-decreasing with every iteration (see Proposition 8 in the Appendix).
As mentioned before, the algorithm can be terminated under two situations:

1. When the algorithm is terminated due to condition (i), the flows on the used paths in the current reduced problem are the optimal flows on the corresponding used paths in Problem $P$, the flows on other paths in Problem $P$ are zeros, and the current objective value is the optimal objective value (see Proposition 9 in the Appendix).

2. When the algorithm is terminated due to condition (ii), whether an optimal solution is obtained can be judged by the flows on virtual paths according to Proposition 3. If all these virtual paths carry no flows, an optimal solution is obtained. Otherwise, no solution exists to Problem $P$.

The revised simplex method and the K-shortest path algorithm guarantee finite convergence. Moreover, the column generation technique here only allows adding paths and in the worst case, the column generation technique builds all real paths, where the number of paths is finite. Hence, the column generation technique guarantees finite convergence, thereby allowing the proposed algorithm to guarantee finite convergence. Note that even if the maximum possible number of used paths at optimality is large, our algorithm guarantees finite convergence because the convergence proof does not rely on this number.

7. Numerical results

Five studies will be carried out using the example network discussed in Section 2. The basic link data related to the network is given in Tables 1 and 2. All transit lines are assumed to be served by the single deck bus, Mercedes Benz O 405, which currently operates in Singapore to serve the entire network. This bus model has a total capacity of 85 passengers. The transfer penalty cost $P$ and the effective travel cost on virtual path are, respectively, set to be 30 and 1000. The maximum violation probability, $x_\infty$, is set to 0.05 unless otherwise specified, and the headway is assumed to be exponentially distributed with mean $1/f$. The dwell time at each stop is set to 1 min and the layover time is set to 15 min.

7.1. Application to transit network reliability analysis

This study aims to illustrate the applications of the proposed model for transit network reliability analysis. The demand is set to be 500 passengers/h for each OD pair. A LP was developed for this scenario and solved by the solution method described in Section 6. The optimal results with $\rho = 2.75$ is presented in Tables 3 and 4.

According to Table 3, the equilibrium effective travel cost found is the minimum of effective route travel cost for each OD pair, and only those routes with their effective travel costs equal to the equilibrium effective travel costs carry flows, thereby satisfying the reliability-based user equilibrium (RUE) conditions. The flow conservation condition is also satisfied, which can be verified from the results reported in Table 3.

One can observe that the complementarity condition for capacity constraints are satisfied in Table 4: The passenger overload delay, $d_s$, is positive only when the corresponding link’s residual capacity (defined as the difference between the effective link capacity and the corresponding link flow) is zero; when the residual capacity is positive, the passenger overload delay is zero. For links 7 and 8, although their overload delays equal zero, their residual capacities also equal zero because passengers on link 7 (8) competes line capacity with those on link 2 (4), and links 2 and 4 have been used up their effective capacities.

Not all the demands are met in this scenario. For OD pair 1, the virtual path carries flow and the equilibrium cost equals the predefined virtual path cost of $M = 1000$. It is therefore expected that there are critical links. In fact, the unsatisfied demand of OD pair 1 is due to insufficient bus service starting from JE, as links 1, 2, and 9 are all highly congested without residual capacities. Therefore, to increase the network capacity and the total met demand, the (critical) frequencies of bus service on these links 1, 2, and 9 have to be increased. For example, when the frequency of line 2 is increased from 7.7 to

<table>
<thead>
<tr>
<th>Table 3</th>
<th>Optimal solutions and effective travel cost.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$w$</td>
<td>$q^*$</td>
</tr>
<tr>
<td>1</td>
<td>500.0</td>
</tr>
<tr>
<td>2</td>
<td>500.0</td>
</tr>
<tr>
<td>3</td>
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<tr>
<td>6</td>
<td>0.0</td>
</tr>
<tr>
<td>7</td>
<td>0.0</td>
</tr>
<tr>
<td>8</td>
<td>0.0</td>
</tr>
<tr>
<td>9</td>
<td>0.0</td>
</tr>
<tr>
<td>10</td>
<td>0.0</td>
</tr>
</tbody>
</table>
12 veh/h, the network capacity and the total met demand increase from 1209.9 to 1332.7 passengers/h and the total unmet demand decreases from 790.1 to 667.3 passengers/h.

When we determined the residual capacity of any path, which is the minimum of all the residual capacities of links on the path, we found that the path’s residual capacity equals zero. This observation is consistent with the definition of the maximum network capacity that can be obtained only if all paths’ residual capacities are used up.

Although the residual capacities of all routes including routes 5 and 10 equal zero, only the residual capacities of links 2 and 4 on R5 and R10 respectively equal zero (and their overload delays, \(d_s\), are greater than zero). The residual capacities of links 3 and 5 are greater than zero because of the flow conservation condition and other critical links. For example, the residual capacity of 160.7 passengers/h for link 5 cannot be utilized because the flow on link 5 must pass through either link 2 or link 4, but links 2 and 4 are carrying flow equal to their effective capacity.

The scenario also illustrates that the overload delay \(d_s\) on a route, the difference between effective travel cost and effective uncongested travel cost \((\eta^e - \eta^se)\), does not equal to the sum of the overload delays \(d_s\) on the links on that route, even if a route only contains one link, because the route’s overload delay considers the interaction between competing links. Taking route 2 (with only link 7) as an example, the overload delay \(d_s\) on link 7 is zero, but route 2’s overload delay is 862.8 passengers/h, which is the same as the overload delay \(d_s\) on link 2. The reason is that links 2 and 7 are competing and sharing the capacity of line 1. However, the total overload delay \(d_s\) of link 7, which is the sum of the overload delays of links 2 and 7, is equal to the route 2’s overload delay.

### 7.2. Effect of demand on equilibrium cost

To illustrate the effect of demand on equilibrium cost, Fig. 3 is plotted. The demand for all OD pairs was varied from 50 passengers/h to 250 passengers/h. From this figure, it can be inferred that the equilibrium cost is stepwise increasing with demand in general. This is reasonable because the increase in demand may cause in-vehicle congestion and hence may cause the passengers to wait for the next arriving vehicle. Another reason is that the critical links belonging to the shorter routes are congested when demand increases, guiding passengers to take a longer route, which results in delay in the shorter routes.

It should also be noted that the two graphs for OD pairs 1 and 2 show step functions but the other two graphs show horizontal lines. The reason is as follows: For OD pair 1, when the demand is low, the routes’ overload delay is zero and does not influence the equilibrium cost. The equilibrium travel costs are only functions of the means and variances of in-vehicle travel and waiting costs which are not functions of demand. However, when the demand increases above a certain level, the routes’ overload delay is positive and adds to the equilibrium cost. Hence, a step function can be seen with the jump occurring at a certain demand level. The demand level at which the delay plays a role depends on the effective capacities of the links that serve the particular OD pair. For instance, consider OD pair 2, the equilibrium cost is 102.5 min until the demand is 136.5 passengers/h. When the demand exceeds 136.5 passengers/h, the cost increases to 105.5 min and then jumps to 107.3 min at the demand level of 241.5 passengers/h. It is because when the demand does not exceed 136.5 passengers/h, only R4(S9) carries flow and this path (link) has enough effective capacity to deal with the total demand of OD pair 2 and its competing link, link 2, also has enough capacity to cater the demand of OD pair 1. In order to fulfill the demand in excess of 136.5 passengers/h, R3(S1) has to carry flow and the equilibrium cost of R4(S9) is increased from 102.5 to 105.5. This increment equals the routes’ overload delay of 3.0 min on link 9 which operates at full effective capacity. Similarly, the second step increase is because the effective capacity of R3(S1) is reached, and the route’s overload delay of 1.7 min is added to the equilibrium cost. In particular, the demands of OD pairs 1 and 2 at which the jumps occur are the same because the active routes in the two OD pairs contain the same competing and critical links (i.e., S2 and S9).

In the case of OD pair 4, the demand between each of these pairs is met without the routes’ overload delay coming into play under the demand range considered. This means that the links connecting these OD pairs carry flows less than their effective path capacities. Hence, the corresponding graph in Fig. 5 is a straight line unlike the step function that was plotted for OD pairs 1, 2 and 3. If the demand range were wider, we could observe jumps as well. Moreover, if a more complicated and congested network with more paths between each OD pair were considered, more jumps on the equilibrium cost for

<table>
<thead>
<tr>
<th>(s)</th>
<th>(d_s)</th>
<th>Residual capacity</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>894.5</td>
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</tr>
<tr>
<td>2</td>
<td>862.8</td>
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</tr>
<tr>
<td>3</td>
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</tr>
<tr>
<td>4</td>
<td>872.8</td>
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</tr>
<tr>
<td>5</td>
<td>0.0</td>
<td>160.7</td>
</tr>
<tr>
<td>6</td>
<td>904.0</td>
<td>0.0</td>
</tr>
<tr>
<td>7</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>8</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>9</td>
<td>34.7</td>
<td>0.0</td>
</tr>
<tr>
<td>10</td>
<td>16.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>
each OD pair would be expected, where the number of jumps in each graph equals the number of used paths minus one, assuming all paths are not identical.

7.3. The effect of maximum violation probabilities and the degree of risk aversion of travelers on the flow pattern

This section illustrates the effect of maximum violation probabilities on flows and the degree of risk aversion of travelers on route choice. Fig. 4 shows the residual capacities for various values of maximum violation probabilities when the demand of each OD pair is held at 250 passengers/h. With an increase in the maximum violation probability of each link, we see that the available residual capacity increases for each link. From Eq. (24), we can infer that an increase in the maximum violation probability causes an increase in the effective capacity of each link, thereby increasing the residual capacity available on the link although the increase is not uniform across links. In particular, the residual capacity on S9 is 0 when \( a_s \) increases from 0.05 to 0.15, meaning that the increased effective capacity is fully utilized. This indicates that S9 is one of the critical links; hence, increasing the effective capacity of such link will increase the network capacity.

The flows on routes 1, 3 and 4 are plotted in Fig. 5, from which the influence of maximum violation probability, \( x_s \), on route choice can be observed. In general, when the \( x_s \) value increases, more passengers can board R1 and R4 with the smallest effective uncongested travel cost because the effective capacities on these paths increase. In particular, the increase in \( x_s \) from 0.06 to 0.25 leads to a significant increase in flow on R4(S9), but the increase in \( x_s \) from 0.05 to 0.06 causes a small reduction of the flow on R4. This is because when \( x_s \) is larger than 0.06, the flow on R1 is stabilized to the level of the OD demand of 250, and the increase in the effective capacity of S2 will be totally used by passengers between OD pair JE-TP. However, when the flow on R1 has not been stabilized, the passengers on S2 will compete the effective capacity of line 2 with those on S9 and more passengers between OD pair JE-EU have a stronger motivation to use R1 (and hence S2) as the alternative route R2 between OD pair JE-EU is much worse than the alternative route R3 between OD pair JE-TP. Hence, the flow on R1 increases and the flow on R4 decreases.
The degree of risk aversion of passengers, as represented by \( q \), influences the route choice pattern and the equilibrium travel cost of passengers. Fig. 6 plots the equilibrium cost for passengers between OD pair 1 of different risk profiles under varying demands. From the figure, we see that the increase in the value of \( q \) also increases the equilibrium cost. This holds true for various levels of demand as well, and can be seen from Fig. 6. This is because a more risk-averse passenger has a larger safety margin and hence a larger equilibrium cost. Fig. 7 shows the influence of \( q \) on route choice when the demand is fixed at 250 passengers/h for each OD pair. When \( q \) is less than 1.29, only about 80 passengers are on R4. When \( q \) is between 1.29 and 2.53, more passengers select route 4 which has a lower path variance despite having a higher mean path cost. However, when \( q \) is larger than 2.53, the flow of R4 (S9) is reduced again due to the increase in flow on R1 (S2), which competes the capacity of line 2 with the flow on R4.

7.4. Benefit of considering variability in flow prediction

This sections aims at illustrating the potential benefit of using the proposed model. Two cases are considered: \( \rho = 0 \) (ignoring travel cost variability) and \( \rho = 2.75 \) (considering travel cost variability). For both cases, the demand for each OD pair is set to be 250 passengers/h and three performance indexes are calculated as shown in Table 5. The number in brackets under column \( \rho = 0 \) represents the percentage change with respect to the corresponding value under column \( \rho = 2.75 \). When the variability is not considered, total mean travel cost and effective travel cost for all the passengers are all underestimated because more the lowest mean cost routes with a higher variance are selected. More importantly, the total overload delay of all the passengers is highly overestimated when the variability is ignored. In fact, because of the variability, the risk averse
passengers will select routes with a higher probability of being punctual arrivals even if their mean costs are higher. This results in lower congestion on those lowest mean cost routes as reflected by a lower total overload delay. The implication is that the performance of transit networks could be evaluated improperly if the variability was ignored. From operators’ point of view, ignoring the variability will lead to a wrong estimation on the flow pattern and a wrong allocation of resource to improve the transit network. By using the proposed model in which the variability is considered, the flow pattern and the congestion delay are estimated more accurately and hence the critical transit lines can be identified properly.

7.5. Illustration of the solution method

The objective of this section is to illustrate the proposed solution method. We adopt the same network as in Fig. 2, along with the associated data. The solution method is illustrated by solving the network with demand levels of 250, 250, 200 and

<table>
<thead>
<tr>
<th></th>
<th>$\rho = 2.75$</th>
<th>$\rho = 0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total mean travel cost</td>
<td>95111.3</td>
<td>94423.3 (−0.7%)</td>
</tr>
<tr>
<td>Total overload delay</td>
<td>6001.6</td>
<td>12665.8 (110.0%)</td>
</tr>
<tr>
<td>Total effective travel cost</td>
<td>122781.5</td>
<td>107089.1 (−12.8%)</td>
</tr>
</tbody>
</table>

Table 5
Comparison between considering and ignoring variability.

![Initial solution](image1)
(a) Initial solution

![Solution after iteration 1](image2)
(b) Solution after iteration 1

![Solution after iteration 2](image3)
(c) Solution after iteration 2

![Final solution after iteration 10](image4)
(d) Final solution after iteration 10

Fig. 8. Illustration of the proposed solution method.

![LP objective values over iterations](image5)
Fig. 9. LP objective values over iterations.
200 passengers/h for OD pairs 1–4 respectively. Fig. 8a shows the network flows and the objective value at the start of the solution method, in which every OD pair is connected by one virtual path (dotted lines) and is carrying flow equal to the OD demand. At each iteration, one path is generated by the K-shortest path algorithm and then added to the reduced problem (see Fig. 8b) that is solved by the revised simplex method. The optimal solution and the optimal basis of the current iteration are, respectively, used as the initial solution and the initial basis for the next iteration. This procedure is repeated (see Figs. 8c and d) until sufficient paths are added and no flows on all virtual paths can be observed as shown in Fig. 8d.

In this example, we can observe the following:

1. The network is built incrementally.
2. The objective value is non-increasing with every iteration as shown in Fig. 9, which agrees with Proposition 5 in the Appendix.
3. The objective value at iteration 1 is equal to that at iteration 2 and the objective values at iterations 4 and 5 are equal. It is because the new paths generated are not used. For example, after iteration 2 (see Fig. 8c), route (JE-EU) is generated, but it does not carry flow after solving the reduced problem due to its high cost.

8. Conclusions

This paper proposes the reliability-based stochastic transit assignment problem that is formulated via the capacity constraint approach. The capacity constraint is defined based on the notion of effective capacity, and is developed via the chance constraint approach. Both in-vehicle travel times and waiting times are modeled as random variables and their means and variances are captured in the problem via the concepts of effective travel cost and reliability-based user equilibrium.

A LCP formulation is developed for the proposed problem and is later reformulated as a route-based linear programming problem (LP) with non-additive link costs. This route-based formulation allows us to determine the patronage, critical links, critical service frequencies, met and unmet demand, and the network capacity. This network capacity differs from the existing network capacity definition in the sense that the former captures the risk-averse behavior of travelers. To solve this LP, a solution method is also proposed based on the column generation technique, the K-shortest path algorithm, and the revised simplex method. This proposed method guarantees finite convergence, and is illustrated by a simple example. Numerical studies are also set up to illustrate the properties of the proposed problem and the application of the proposed model for reliability analysis.

The proposed formulation has considered a constant capacity for all the transit vehicles in transit network. While this is not realistic, it is not difficult to extend the problem so that it can accommodate vehicles of different types and different capacities. The formulation proposed here incorporates only single-class passengers. As a topic of further interest, multiple user classes can be considered under the given setting. Moreover, the perception errors of passengers on in-vehicle travel time and waiting time have not been considered, thereby providing for an interesting avenue to explore further. Lastly, the assumption of exponential headway distribution is realistic to the transit stops without dynamic passenger information systems but may not be realistic to the stops with these systems. In the future, one can extend the proposed framework in this paper to consider the realistic assumption mentioned in Nökel and Wekeck (2009) for transit assignment under the provision of dynamic passenger information systems.

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Appendix A

This appendix gives the proofs of Propositions 1–9.

**Proposition 1.** Under assumption 16, a solution exists to Problem P(M).

**Proof.** Under assumption 16, the solution set is non-empty since one of the feasible solutions is that the virtual paths carry flows equal to the corresponding OD demands. Moreover, the solution set is bounded since each path flow must be nonnegative and cannot be greater than the corresponding OD demand. Furthermore, the solution set is closed because the set contains all the boundary points. As the set is both closed and bounded, the solution set must be compact. In addition, the objective function is linear and hence continuous on the solution set. Therefore, by Weierstrass’ Theorem, a solution exists to Problem P(M).

**Proposition 2.** Under assumption 16, multiple solutions may exist to Problem P(M).

**Proof.** We prove this proposition by giving an example. Suppose there is an OD pair with two identical directed parallel paths. Assume the effective capacity of each path is larger than the demand d of this OD pair. Then, all optimal solutions of this problem can be described by \( y^* = (y, d - y)^T \), where \( 0 \leq y \leq d \).
Proposition 3. Let \( Y_a \) and \( Y^* \) be the optimal solution of \( Y_a \) and \( Y^* \) in \( P(M) \), respectively. If \( Y_a = 0 \), then \( Y^* \) is an optimal solution for \( \textbf{Problem P} \), and the optimal objective values for \( P \) and \( P(M) \) are both equal to \( C^TY^* \). If \( Y_a > 0 \), there is no feasible solution for \( \textbf{Problem P} \).

Proof. Part of the proof here follows the analysis on pages 157–158 in Bazaraa and Jarvis (1977). Let \( Y \) be any feasible solution column vector for \( P \). Then, \( [Y^*, 0]^T \) is feasible for \( P(M) \). \( Y_a = 0 \) implies that (1) \( Y^* \) must be feasible for \( P \), and (2) \( [Y^*, 0]^T \) is optimal for \( P(M) \) and \( Z_k = C^TY + 0 \leq Z_p = C^TY + 0 \) by definition, which further implies \( C^TY \leq C^TY^* \). The above two conditions imply that \( Y^* \) must be optimal for \( P \). By substituting \( [Y^*, 0]^T \) and \( Y^* \) to \( Z_M \) and \( Z_p \), respectively, we obtain \( Z_y = Z_p = C^TY^* \).

Suppose \( Y \) was feasible for \( \textbf{Problem P} \). Then \( [Y, 0]^T \) was feasible for \( P(M) \). By definition, the optimal objective value of \( [Y^*, 0]^T \) is not greater than that of \( [Y^*, 0]^T \). Then, \( C^TY + MY_a \leq C^TY^* \). Since \( Y_a > 0 \) and \( M \) is a very large number, the left hand side of the inequality is very large. However, the right hand side is bounded by \( C^TQ \), thereby rendering the inequality impossible. This implies that \( Y \) could not be a feasible solution and hence the second part of the proposition follows.

Proposition 4. The maximum number of used paths in \( \textbf{Problem P(M)} \) is \(|S| + |W|\).

Proof. For any LP, only basic variables can have positive values. As there are \(|S| + |W|\) constraints in Problems \( P \) and \( P(M) \), there are \(|S| + |W|\) basic variables and hence there are at most \(|S| + |W|\) variables with positive values.

Proposition 5. The optimal objective value calculated by the algorithm is non-increasing with every iteration.

Proof. This is equivalent to saying \( Z_{i+1} \leq Z_i \). Let \( [Y_i^T, Y_a^T]^T \) be optimal for \( \textbf{RP}_i \). Then, \( [Y_i^T, 0, Y_a^T]^T \) must be feasible for \( \textbf{RP}_{i+1}(M) \). Since in minimization, the objective value of a feasible solution for \( \textbf{RP}_{i+1}(M) \) cannot be smaller than \( Z_{i+1} \), we have \( Z_{i+1} \leq C_i \cdot Y_i^T, 0 \) \( + MY_a = C_i \cdot C_i \cdot Y_i^T, 0 \) \( + MY_a = C_i \cdot Y_i^T, 0 \) \( + MY_a = C_i \cdot Y_i^T, 0 \) \( + MY_a = Z_i \), where \( C_i \cdot 1 \) is the effective travel cost on the new path added at iteration \( i + 1 \).

Proposition 6. The optimal objective value calculated by the algorithm at the next iteration must be lower than that at the current iteration if the new path added for the next iteration has a positive residual effective capacity before re-optimization, and the virtual path connecting the same \( \textbf{OD PAIR} \) as the new path carries flow before re-optimization.

Proof. W.l.o.g., let \( R_{p-1} > 0 \) be the residual capacity of the path added between OD pair \( x \) at the next iteration \( i + 1 \) and let \( [Y_i^T, Y_a^T]^T \) be optimal for \( \textbf{RP}_i \) with \( Y_a = y_a^w \) and \( y_a^w > 0 \). Moreover, let \( Y_a = [y_a^w, y_a^w] \) with \( R_{p-i} = \min(y_a^w, R_{p-i}) \) if \( w = x \) and \( R_{p-i} = 0 \) otherwise. Then, \( [Y_i^T, 0, Y_a^T]^T \) must be feasible for \( \textbf{RP}_{i+1}(M) \) and gives the objective value of \( C_i \cdot Y_i^T, 0 + MY_a = Z_i \). This value is greater than the objective value \( Z_{i+1} = Z_i \cdot R_{p-i} \cdot [M - \bar{C}_{i+1}] \) of another feasible solution \( [Y_i^T, R_{p-i}^w, Y_a^w] \) for \( \textbf{RP}_{i+1}(M) \) as \( M > \bar{C}_{i+1} \) and \( R_{p-i}^w > 0 \). Since by definition, \( Z_{i+1} \leq Z_i \), we have \( Z_{i+1} \leq Z_{i+1} < Z_i \).

Proposition 7. Suppose a virtual path in the current reduced problem carries flow. Moreover, all binding links on the new path between the same \( \textbf{OD PAIR} \) as the virtual path added at the next iteration are part of another used route that is longer than the new path. Then, the optimal objective value at the next iteration obtained by the algorithm must be lower than that at the current iteration.

Proof. This proof is similar to that of Proposition 6 except that we further define a path \( p \) generated at iteration \( p \) is \( i + 1 \) with \( C_p > \bar{C}_{i+1} \) carrying a positive flow \( y \), and that we further let the new route between OD pair \( x \) with cost \( \bar{C}_{i+1} \) pass through all the binding links on path \( p \). In addition, we need to set \( \bar{R}_{p-i} = \min(y_a^w, y) \) if \( w = x \) and \( \bar{R}_{p-i} = 0 \) otherwise. Then, we can show \( Z_{i+1} \leq Z_{i+1} = Z_i \cdot \min(y_a^w, y) [\bar{C}_p - \bar{C}_{i+1}] < Z_i \).

Proposition 8. The largest mean travel cost for each \( \textbf{OD PAIR} \) is non-decreasing with every iteration.

Proof. By definition, \( \omega^w = \max \{E[\bar{C}^w], \omega^w_{i-1} \} \Rightarrow \omega^w \geq \omega^w_{i-1} \).

Proposition 9. When condition (i) is reached, the flows on the used paths in the current reduced problem are optimal for the corresponding used paths in \( \textbf{Problem P} \), the flows on other paths in \( \textbf{Problem P} \) are zeros, and the current objective value is optimal.

Proof. When condition (i) is reached, any new generated paths between an OD pair will have their effective uncongested travel costs greater than the current optimal effective travel cost for that OD pair since the safety margin is non-negative. Adding these longer paths to the reduced problem does not affect the objective value because the reallocation of flows to these longer paths and the virtual path cannot reduce the objective value. Hence, all these longer paths and the virtual paths for \( \textbf{Problem P(M)} \) carry no flows at optimality, and the flows on the used paths in the current reduced problem are the optimal flows on the corresponding used paths in \( \textbf{Problem P} \). The conclusion then follows directly from Proposition 3.
References


