APPRAISAL OF INCREASED PUBLIC TRANSPORT CAPACITY: THE CASE OF A NEW METRO LINE TO NACKA, SWEDEN

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CTS Working Paper 2015:2

Abstract

One of the most common motivations for public transport investments is increased capacity. However, appraisal methodologies for projects meant to increase capacity are relatively less well developed compared to methodologies for projects aiming to reduce travel times. Each of the consequences of capacity limitations - crowding, risk for denied boarding and unreliable waiting and travel times - can increase the generalized travel costs. The appraisal of capacity improvements requires supply and demand models able to capture the processes that lead to uneven distributions of vehicles and passengers and monetary valuations of e.g. crowding, delays and unexpected waiting times. This paper integrates these building blocks into a comprehensive framework for appraisal. A case study of a metro extension that partially replaces an overloaded bus network in Stockholm demonstrated that congestion effects may account for a substantial share of the expected benefits. A cost-benefit analysis based on a conventional static model will miss more than half of the benefits. This suggests that failure to represent dynamic congestion effects may substantially underestimate the benefits of projects primarily designed to increase capacity rather than reduce travel times.

Keywords: Public Transport, Capacity, Appraisal, Dynamic Assignment, Cost-Benefit Analysis

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1. Introduction

One of the most common motivations for public transport investments is increased capacity. In many cities, insufficient capacity is perceived as the most serious problem in the public transport system, resulting in crowding, unreliability and long waiting times. Increased capacity is for example a common motivation for replacing buses with light rail or metro, and for operating services with very short headways. The costs of such investments are often substantial. Replacing buses with a metro line will typically cost billions of euros, so methods for assessing investments’ value for money are indispensable. However, appraisal methodologies for projects meant to increase capacity are relatively less well developed compared to methodologies for projects aiming to reduce travel times. In practice, it is not uncommon that travel time savings is the only benefit captured by a cost-benefit analysis, which obviously underestimates the total benefit of an investment. In fact, nominal door-to-door travel times often remain broadly unchanged by capacity improvements. In this paper, we present a method to capture the benefits of improved capacity more adequately. We use a planned metro extension in Stockholm, Sweden, as a case study to illustrate the method, and exemplify how the magnitude of these benefits can be assessed. When accounting for dynamic congestion, the benefits from the capacity increase are more than doubled. This can be compared with the result from a conventional static model: if capacity benefits are evaluated based on average load/capacity ratios, the added capacity only adds 3% to total project benefits.

Insufficient public transport capacity causes three types of problems which need to be distinguished in the analysis. First, crowding in the vehicles increases the value of time of passengers and hence their generalized travel cost. Increased capacity that decreases crowding, e.g. through larger vehicles or increased frequency, will be captured in a CBA through a lower value of in-vehicle time in the do-something scenario than in the do-nothing scenario. Second, if a vehicle gets full, some passengers will be denied boarding and have to wait for the next vehicle. This effectively increases waiting times. Waiting due to denied boarding presumably imposes a higher disutility per minute for passengers than normal waiting times since they are unpredictable, and moreover cannot be partly spent at home (or some equivalent) as normal waiting times can. The value of waiting time due to denied boarding can hence be expected to be more similar to the value of delay time than to the value of normal waiting times. Third, boarding and alighting passenger flows as well as on-board passenger load are among the main determinants of dwell times at stops. Insufficient capacity can therefore result in delays and reduced service reliability.

Most studies represent crowding as a static and deterministic travel attribute. Hence, the impact of congestion is considered in terms of the average occupancy rate. Similarly, crowding is often estimated as the ratio between average supply (e.g. number of seats) and average demand (Prud’homme et al. 2012; Kros et al. 2013, Pel et al. 2014). Cepeda et al. (2006) applied a capacitated equilibrium static transit assignment model for the Stockholm transit network. The iterative process reduced the number of oversaturated links but
retained flow-over-capacity ratios exceeding one without reaching a feasible flow distribution. Moreover, the static notion of congestion implies that the appraisal of a project that increases line capacity has a uniform impact on on-board crowding without considering load variations (Li and Hensher 2011). However, the crowding level is in reality a random variable. A service that is on average uncrowded could result in crowding in some vehicles, and even denied boarding in extreme cases. The distribution of on-board crowding is strongly linked to service reliability as it acts as both a cause and effect of headway variations.

Congestion in public transport could emerge from a systematically underserved passenger demand. A volume over capacity ratio that exceeds one implies that the capacity of a certain network element (e.g. station or line) is insufficient to accommodate the corresponding demand. However, most systems provide sufficient capacity when considering average volume to capacity ratios but nevertheless experience recurrent congestion. It is often the dynamic interaction between supply uncertainty and passengers’ decisions which underlies the evolution of congestion in public transport networks. High demand tends to cause “bunching” of vehicles when long boarding times cause some vehicles fall behind their schedule and other vehicles to catch up. This is a vicious circle: when a vehicle falls behind schedule, the number of passengers waiting to board that vehicle on the next stop will be higher, causing it to fall even further behind. Conversely, when a vehicle begins to catch up the vehicle ahead of it, fewer passengers will be waiting to board at the next stop, possibly causing it to catch up even further. This increases average waiting times since vehicles are not evenly spaced, increases average crowding since passengers are not evenly distributed across vehicles, and increases unreliability since vehicles cannot keep their schedule. Bunching of vehicles is a dynamic process, so to predict such phenomena and consequences of interventions, dynamic models are needed in order to capture interactions between passenger arrivals to the stations, boarding times and vehicle movements.

To assess the benefits of capacity improvements, three things are needed: a supply model able to capture the processes above that lead to uneven distributions of vehicles and passengers, a demand model able to describe passenger behaviour in different scenarios, and monetary valuations of e.g. crowding, delays and unexpected waiting times. (The demand model and the monetary valuations need to be consistent, and are in a way two sides of a coin. In practice, however, simplifications such as assuming constant OD-matrices are often necessary, and in such cases all valuations will not be implied by the demand model. Hence, it is often conceptually convenient to think of valuations as separate from the demand model). This paper integrates these building blocks into a comprehensive framework for appraisal. The purpose of this study is to show how this can be done, and demonstrate the magnitude of benefits in a case study where an extensive but overloaded bus network is partially replaced by a metro line.
The remainder of the paper is organized as follows: Section 2 presents the dynamic model (BusMezzo) we use for modelling congestion effects. Section 3 presents the monetary valuations we use, which are taken from previous studies. Section 4 presents results from the case study and their implications on the cost-benefit analysis, and section 5 concludes.

2. Modelling the effects of congestion in public transport

2.1 Modelling approach

BusMezzo, a dynamic public transport simulation model, is used in this study for modelling the effects of capacity and congestion in public transport. The agent-based simulation emulates public transport dynamics by representing individual vehicles and travellers (Cats, 2013). The progress of public transport vehicles between stops is modelled within a joint car and public transport mesoscopic simulation model, while time at stops is determined by their interaction with travellers at stops. Different public transport modes – such as metro, light rail train and buses - have distinguished vehicle types, operating speeds, travel time variability, dwell time functions and are operated with different holding control strategies. These operational attributes yield different reliability and capacity levels depending on service design and right-of-way. Each vehicle is assigned with a chain of trips that are undertaken during the simulation period. The explicit modelling of vehicle scheduling enables capturing the dependency between successive trips and the potential propagation of delays from trip to trip. A detailed description of the supply representation as well as model validation, where the model’s capability to replicate the bunching phenomenon is demonstrated, is available in Toledo et al. (2010).

The dynamic and disaggregate representation of both public transport supply and demand in BusMezzo models explicitly the underlying sources of congestion – supply uncertainty, load variations and vehicle capacity constraints. This enables to replicate how congestion evolves and determines system performance and ultimately influences passenger travel time components. In the following we formulate these relations and their representation in BusMezzo which enables their integration in the generalized travel cost function as part of project economic appraisal. Figure 1 illustrates the congestion-related interactions between passenger flows (denoted by rectangles); vehicle time components (ovals) and passengers’ travel time components (circles), where the number of seats and the total on-board capacity are taken as parameters (parallelograms). It is evident that the weighted passenger travel time components (highlighted circles) which are included in the generalized travel cost are the outcome of complex relations between passenger flows and vehicle movements. These components are obtained from the simulation model based on a sequence of stochastic and dynamic interactions that are explained in the following sections.
The sets of public transport stops and lines are denoted by $S$ and $L$, respectively. Each stop $j \in S$ may be operated by one or several lines. A line $l \in L$ is defined by a sequence of stops $l = (s_{l,1}, s_{l,2}, \ldots, s_{l,|l|})$, and we let $j \in S_l$ mean that stop $j$ is on line $l$. The set of vehicle trips that operate line $l$ is denoted $K_l$. The following sections describe how the three congestion effects – binding capacity constraints, deteriorating service reliability and on-board discomfort - are modelled in BusMezzo.

### 2.2 Impacts of congestion on capacity constraints

Without loss of generalization, let us consider a stop served by a single line where all incoming flows originate at stop $j$. Other incoming passenger flows – walking from nearby stops or alighting and interchanging at this stop – are secondary flows that are governed by the same processes discussed below.

The simulation model keeps track of the passengers’ occupancy of each individual vehicle along its trip. The number of seats and the crush capacity (number of seats plus the maximal number of standing passengers) are specified for each vehicle type. It is assumed that passengers wishing to board an arriving vehicle form a boarding queue based on their arrival time at the stop. This implies that the boarding process is assumed to follow the first-in-first-out (FIFO) principle, similarly to the models presented by Papola et al. (2009) and Trozzi et al. (2013) within the schedule- and frequency-based modelling frameworks, respectively.

If the occupancy reaches capacity, the remaining queuing passengers are denied to board. The number of denied boarding passengers that want to board trip $k$ at stop $j$ but are unable due to capacity constraints – is calculated as
\[ q_{k,j}^{\text{denied}} = \sum q_{k,j}^{\text{wait}} E[p_{n,k,j}^{\text{board}}] - q_{k,j}^{\text{board}} \]  

(1)

\[ q_{k,j}^{\text{board}} = \min \left( y_k^{\text{cap}} - q_{k,j}^{\text{onboard}} + q_{k,j}^{\text{alight}}, \sum q_{k,j}^{\text{wait}} E[p_{n,k,j}^{\text{board}}] \right) \]  

(2)

Here, \( p_{n,k,j}^{\text{board}} \) is the probability that traveler \( n \) will choose to board the concerned trip. \( y_k^{\text{cap}} \) is the crush capacity. \( q_{k,j}^{\text{onboard}} \) and \( q_{k,j}^{\text{alight}} \) are the number of passengers on-board trip \( k \) prior to arrival at stop \( j \) and the number of passengers alighting at this stop, respectively.

The flows of boarding and alighting passengers are obtained from numerous interdependent travellers’ decisions. The progress of individual travellers is modelled in BusMezzo as a sequence of travel decisions which are formulated as discrete random utility choices. An initial choice-set generation model results in a set of attractive path alternatives for each origin-destination pair. A path alternative \( a \in A_{od} \) is a member of the path set for origin \( o \) to a destination \( d \) and is defined by an ordered set of stops, lines and connection links (Cats et al. 2011). Travel demand is connected to the network through a subset of OD nodes, \( S_{od} \subseteq S \).

Each decision is triggered by a simulation event (e.g. vehicle arrival) and is defined by the need to choose the next path element (stop, vehicle or walking link) by evaluating the utility associated with each travel alternative. Travellers take into consideration the anticipated travel attributes associated with each travel action based on the information available. The utility which traveller \( n \) attaches to a certain travel action, \( u_{a,n} \), is computed as the logsum over the path set associated with the action. The probability that individual \( n \) waiting at stop \( j \) boards trip \( k \) is

\[ p_{n,k,j}^{\text{board}} = \frac{e^{\ln \sum a_{n,k,j}^{\text{board}} e^{u_{a,n}}}}{\sum_{i \in I_n} e^{\ln \sum a_{n,k,j}^{\text{board}} e^{u_{a,n}}}} \quad I_n = \{ \text{board, stay} \} \]  

(3)

Here, \( I_n \) is the set of travel alternatives and \( A_{n,k,j}^i \) is the respective path-set associated with travel alternative \( i \). Similarly, the probability that a traveller on-board trip \( k \) alights at stop \( j \) is

\[ p_{n,k,j}^{\text{alight}} = \frac{e^{\ln \sum a_{n,k,j}^i e^{u_{a,n}}}}{\sum_{i \in I_n} e^{\ln \sum a_{n,k,j}^i e^{u_{a,n}}}} \quad I_n \subseteq S_i \backslash \{s_{l1}, \ldots, s_{lj}\} \]  

(4)

Furthermore, passengers who fail to board a transit vehicle in the simulation model can reconsider their travel decisions and choose whether to keep on waiting at the current stop or walk to another nearby stop, based on their expectations (Cats et al. 2011). It is postulated that the waiting time imposed by denied boarding induces a greater disutility because it induces a delay. The total perceived waiting time consists therefore of the total
waiting time for the first vehicle and waiting times for further vehicles in case of denied boarding as follows:

$$\bar{t}_{\text{wait}} = \sum_{l \in L} \sum_{k \in K_l} \sum_{j \in S_l} \beta_{\text{initial\_wait}} \cdot \sum q_{k,j}^{\text{arrive}}(t_{k,j}^a - t_{n,j}^{\text{arrival}}) + \beta_{\text{denied}} \cdot q_{k,j}^{\text{denied}} \cdot h_{k,j}$$ (5)

Where $$\beta_{\text{initial\_wait}}$$ and $$\beta_{\text{denied}}$$ are the value-of-time weights assigned to waiting for first and further vehicles. $$t_{k,j}^a$$ and $$t_{n,j}^{\text{arrival}}$$ are the arrival times of trip $$k$$ and traveller $$n$$ at stop $$j$$, respectively. $$h_{k,j} = t_{k+1,j}^a - t_{k,j}^a$$ is the headway between consecutive vehicle arrivals.

Note that the disaggregate supply and demand representation enables computing waiting times directly from vehicle’s and travellers’ arrival times, rather than estimating them based on aggregate theoretical distributions. The excess waiting time due to denied boarding equals the headway to the next vehicle arrival. The formulation accounts for repetitive failures to board. Passengers that choose to walk to other nearby stops will join the respective waiting queue.

**2.3 Impacts of congestion on service reliability**

Passenger boarding, on-board and alighting flows are all influenced by service reliability. In combination with flow-dependent dwell time, these relationships imply a positive feedback loop in supply variations as longer headways are reinforced and escalate along the line. Hence, congestion and irregularity exercise a bi-directional positive correlation. This leads to the degradation of service reliability along the line which is known as bunching. Cats et al. (2012) demonstrated that the simulation model can replicate this phenomenon. Since a larger share of passengers experience the headways that are longer than average, average passenger waiting time increases with headway variation.

Vehicle travel times consist of riding times between stops, where $$t_{k,j}^r$$ denotes the riding time of trip $$k$$ between stops $$j$$ and $$j + 1$$, and dwell times at stops, $$t_{k,j}^s$$. The arrival time of vehicle trip $$k$$ at stop $$j$$ can therefore be expressed as

$$t_{k,j}^a = \sum_{j=1}^{l-1} t_{k,j}^r + \sum_{j=1}^{l-1} t_{k,j}^s$$ (6)

Riding times between stops are determined by traffic dynamics and public transport operations. The effect of passenger congestion on public transport operations is primarily manifested through the dwell time. The dwell time is a monotonically increasing function with respect to the number of boarding, alighting and on-board passengers. Flow-dependent dwell time functions are specified for different public transport services depending on the respective boarding regime and number of doors.

The number of waiting passengers, $$q_{k,j}^{\text{wait}}$$, is determined by the number of passengers that arrived at stop $$j$$ at the elapsed time between the arrival of trip $$k - 1$$ and trip $$k$$ as well as passengers that were left behind trip $$k - 1$$:

$$q_{k,j}^{\text{wait}} = q_{k,j}^{\text{arrive}} + q_{k-1,j}^{\text{denied}}$$ (7)
In the context of high-frequency services it is assumed that passengers do not consult timetables prior to their departures. Passenger arrival at the stop is hence regarded as a sum of Poisson arrival processes. The flow of arriving passengers therefore also follows a Poisson distribution:

$$q_{k,j}^{\text{arrive}} \sim \text{Poisson}\left( \sum_{d \in S_{od}} \left( r_{j,d} \cdot h_{k,j} \right) \right)$$

(8)

Where $\lambda_{d,s}$ is the arrival rate of passengers travelling from stop $j$ to destination $d$. The number of boarding passengers depends on the waiting flow and the residual on-board capacity (Eq. 2). The occupancy is a state variable that is updated as a function of the boarding and alighting flows, where the latter is a function of the upstream on-board flow:

$$q_{k,j+1}^{\text{onboard}} = q_{k,j}^{\text{onboard}} - q_{k,j}^{\text{alight}} + q_{k,j}^{\text{board}}$$

(9)

$$q_{k,j}^{\text{alight}} = \sum q_{k,j}^{\text{onboard}} \cdot E[p_{n,k,j}^{\text{alight}}]$$

(10)

Here, $p_{n,k,j}^{\text{alight}}$ is the probability of traveler $n$ to alight from trip $k$ at stop $j$. Eq. 9 is the flow conservation update and Eq. 10 formulates the alighting flow as a sequence of Bernoulli trials. Note that this sequence may be inter-dependent and non-identical and hence will typically not correspond to a Binomial distribution.

### 2.4 Impacts of congestion on comfort

In addition to uneven waiting times, service irregularity also results in uneven passenger loads. The dynamic operations and assignment model enables replicating the uneven distribution of passengers between vehicles that run on the same line and the corresponding discomfort factors. In contrast, models that estimate on-board discomfort based on average crowding levels (e.g. volume/capacity or load/seats ratios, e.g. Cepeda et al. 2006, Nuzzolo et al. 2012, Pel et al. 2014) will result in an underestimation of the congestion effect on comfort since more passengers experience overcrowded vehicles compared to less crowded vehicles.

The disutility of in-vehicle time depends on whether a passenger has a seat or has to stand as well as on the on-board crowding. Previous studies have considered various seating priority rules which determine the allocation of seats to passengers. The following hierarchal set of rules is implemented in BusMezzo: (a) passengers sit rather than stand; (b) passengers on-board have priority over boarding passengers; (c) passengers who intend to alight further downstream have priority over those that have a shorter remaining travel segment. The second rule implies that sitting passengers remain seated unless they alight and that standing passengers who boarded at upstream stops $\{1, ..., j - 1\}$ have priority over passengers boarding at stop $j$. Previous studies calculated the probability of failing to get a seat based on the combination of rules (a) and (b) in frequency-based (Schmöcker et al. 2011) and schedule-based (Hamdouch et al. 2011) transit assignment models. The relation between service regularity and seat availability was formulated analytically by Babaei et al.
(2013). In contrast, the seating priority rules are applied explicitly in BusMezzo based on the interaction between individual travellers and vehicle trips. Similarly to Hamdouch et al. (2011), the third priority rule is designed to reflect the inclination of a passenger to sit as a function of the remaining travel time instead of applying random or FIFO seat allocation.

While seat allocation rules are relevant for calculating utility at the individual-level, they do not influence the calculation of total discomfort across the network. In other words, while determining who sits and who stands, they do not influence how many passengers sit or stand on a given trip segment. The on-board crowding effect is assumed to be proportional to travel time (e.g. Tirachini et al. 2013). Occupancy and the number of vehicle seats are sufficient to determine the number of sitting and standing passengers for each line segment. The in-vehicle discomfort factor is then embedded to the total perceived in-vehicle time as follows:

\[
t_{\text{onboard}} = \sum_{l \in L} \sum_{k \in K_l} \sum_{j \in S_l \setminus \{l\}} \left[ t^a_{k,j+1} - t^a_{k,j} \right] \cdot \left[ \min(q^{\text{seats}}_{k,j}, q^{\text{onboard}}_{k,j}) \cdot \beta_{\text{sit}} + \max(0, q^{\text{onboard}}_{k,j} - \gamma^\text{seats}_k) \right] \cdot \beta_{\text{stand}} \tag{11}\]

Here, \( \gamma^\text{seats}_k \) is the number of seats available on-board. \( \beta_{\text{sit}} \) and \( \beta_{\text{stand}} \) are the crowding in-vehicle multipliers for sitting and standing passengers, respectively. Both crowding factors are often defined as a function of \( q^{\text{onboard}}_{k,j} \) and \( \gamma^\text{seats}_k \) in order to reflect the extra discomfort that is induced by each extra passenger on all other passengers as presented in Section 3.

2.5 Overall scenario evaluation

The impacts of alternative scenarios can be summarized in terms of changes in welfare, essentially the total utility of all passengers expressed in monetary terms. With \( W_n(\sigma) \) denoting the welfare of passenger \( n \) in scenario \( \sigma \), the total welfare in scenario \( \sigma \) is

\[
W(\sigma) = E\left[ \sum_{d \in S_{\text{od}}} \sum_{d \in S_{\text{od}}} \sum_{n \in N_{\text{od}}} W_n(\sigma) \right] \tag{12}\]

Where \( N_{\text{od}} \) is the population of travellers for scenario \( \sigma \). When demand is constant, the welfare of each passenger simply corresponds to her generalized travel cost, and the welfare change between scenarios can be calculated as the change in total generalized travel cost. This simplifies calculations, since it is sufficient to calculate aggregate generalized costs to compute welfare changes. The specification of the generalized cost, in particular the weights of the value-of-time components, is presented in the following section.

3. Monetary valuations of crowding, denied boarding and unreliability

Each of the consequences of capacity limitations – crowding, risk for denied boarding and unreliable waiting and travel times – can increase generalized travel costs. For appraisal, monetary valuations of each of these three phenomena are needed.
The generalized travel cost is the sum of pecuniary costs and all travel time components multiplied by their respective value of travel time. The value of time, in turn, is the sum of the opportunity cost of time and the direct (marginal) disutility\(^1\) of spending time in a particular situation relative to some reference situation. The opportunity cost of time will be equal in all situations for a given individual, assuming that individuals allocate their time optimally across potential activities. The direct disutility, however, will be different in each situation. It depends on characteristics of the specific situation such as comfort and possibilities to use time productively. Crowding will hence increase the direct disutility of time spent in vehicles and potentially on platforms, and the direct disutility of spending time waiting on a platform will usually be higher than spending time in the vehicle. Hence, the value of time will usually be higher the more crowded conditions are, and the value of waiting time will usually be higher than the value of in-vehicle time.

Valuing unreliable travel times is more complicated. Unreliability is (normally) not a disutility in itself, but it causes disutility since travellers need to adjust their departure time to accommodate the risk of being late. The theoretical basis for valuing travel time variability can be found in Fosgerau and Karlström (2010) and Fosgerau and Engelson (2011). The basic idea is that travellers have time-varying marginal utilities of being at different locations, and choose their departure time to travel from one location to the next in order to maximize total utility. If travel times were perfectly predictable, travellers would choose departure times so that marginal utilities at the origin and destination were equal; but if travel times are uncertain, the choice of departure time needs to take this into account. The optimal choice of departure time will, generally speaking, mean that travellers usually arrive a little early compared to their ideal arrival time, but occasionally arrive late. The total disutility of these late and early arrivals, compared to the ideal arrival time, is the disutility of travel time variability. There is, however, also some (arguable) evidence that travellers in fact also seem to value travel time variability as a disutility in itself, over and above what can be derived from the valuations of early and late arrivals – see Börjesson et al. (2012) for a discussion of various explanations of this finding.

In the present study, we will use valuations from the literature to value the travel time components. The value\(^2\) of in-vehicle time (VIVT) is according to the Stockholm County Council guidelines equal to the VIVT for regional work trips by train recommended by the Swedish Transport Administration and is €6.9 per hour (Börjesson & Eliasson, 2014). This value forms the baseline for the subsequent valuations, since they are expressed as multipliers of the VIVT. Waiting time, either at the first stop or when interchanging is valued as 2*VIVT (Wardman, 2004). Each interchange also has a fixed penalty equal to 5 minutes of in-vehicle time (Balcombe et al., 2004). Walking time – access, egress and when interchanging - is valued as 2*VIVT (Wardman, 2004); passengers may choose to walk to different stops in different scenarios, so there needs to be a valuation of these differences.

\(^{1}\) By speaking of direct disutility rather than direct utility we avoid some inconveniences with signs.

\(^{2}\) All values have been converted from SEK to € using 10 SEK = 1 €. Valuations are expressed in 2010 price levels.
Börjesson et al. (2012) estimates the value of delay time as $3.5 \times VIVT$, defining delay time as the difference between the vehicle’s scheduled arrival time and its actual arrival time. If a passenger is denied boarding and has to wait for the next vehicle, disutility could be considered equivalent to the value-of-time of delays. This implies using the same multiplier but on the value for waiting time, i.e. $3.5 \times 2 \times VIVT$. This is an uncertain valuation since there are very few studies of delay valuations that have distinguished between delayed departures, when passengers have to wait at the station, and delayed arrivals, when passengers have to wait in the vehicle. Most studies seem to assume (sometimes tacitly) that delays occur along the ride rather than before departure from the first stop.

Crowding is taken into account by multiplying the VIVT by factors that depend on the level of crowding. These multipliers are taken from the meta-study by Wardman and Whelan (2011), and are found in Table 1. According to this meta-study, crowding affects the VIVT for both seated and standing passengers. Seated passengers get multipliers from 0.95 to 1.71 when the occupancy, $q_{k, j}^{onboard}$, divided by the number of seats, $\gamma_k^{seats}$, increases from 50% to 200%. Standing passengers are only counted separately once all seats are taken (load factor > 100%); the multipliers for them range from 1.78 to 2.69. Note that the in-vehicle time multiplier increases as a non-linear function of the load factor.

**Table 1: Crowding multipliers**

<table>
<thead>
<tr>
<th>Load factor $(q_{k, j}^{onboard}/\gamma_k^{seats})$</th>
<th>Seated in-vehicle time multiplier $\beta^{sit}$</th>
<th>Standing in-vehicle time multiplier $\beta^{stand}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>50%</td>
<td>0.95</td>
<td></td>
</tr>
<tr>
<td>75%</td>
<td>1.05</td>
<td></td>
</tr>
<tr>
<td>100%</td>
<td>1.16</td>
<td>1.78</td>
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<tr>
<td>125%</td>
<td>1.28</td>
<td>1.97</td>
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<td>150%</td>
<td>1.40</td>
<td>2.19</td>
</tr>
<tr>
<td>175%</td>
<td>1.55</td>
<td>2.42</td>
</tr>
<tr>
<td>200%</td>
<td>1.71</td>
<td>2.69</td>
</tr>
</tbody>
</table>

4. Application

The modelling/appraisal framework presented above was applied for a case study of a metro line extension in Stockholm, Sweden. The line extension is partially motivated by the high congestion levels experienced by travellers using the existing bus corridor. During peak periods, congestion levels result in on-board crowding, poor service reliability and in some
cases passengers are denied boarding. The case study analyses the congestion effects with and without the metro line extension in order to assess the benefits attributed to congestion relief. In the following, the case study and its specification are presented followed by the results and their implications for the cost-benefit analysis.

4.1 Case study

The Stockholm’s metro system consists of 100 stations and 105 km of tracks. The metro system was mainly built 1950-1980 and has not been substantially expanded since then. Stockholm’s population increases by 1.65% per year and reached 1.4 million inhabitants in the core urban area and 2.2 million inhabitants in Stockholm County in 2013. A political consensus to extend the rapid public transport network led in 2012-2013 to a series of suggested metro expansions.

The most substantial of the proposed expansion plans of the metro network is the extension of the Blue Line (Figure 2). The proposal is to extend the Blue Line from its current end station (‘Kungsträdgården’) in the historical city centre to the southern island of the inner-city Södermalm and further south-east to the suburban area of Nacka. This new subway stretch would serve an urban agglomeration corridor south-east to the city centre and will substitute the lion’s share of the buses that currently serve this corridor. The regional public transport authority estimates that the demand in this corridor will be one of the four highest in the region in 2030 (SLL, 2013). The metro extension is expected to relieve both on-board and bus traffic congestion, and hence shorten the experienced travel time both for metro and bus riders. With this in mind, BusMezzo was used to simulate the effects of the metro line extension and to estimate the social benefits in terms of travel time savings including congestion effects.
Two scenarios were simulated and analysed for the year 2030:

I. **Do-nothing scenario (Base)** where the bus corridor is served with 200 buses in one direction during the rush hour

II. **Extension scenario (TNacka)** where the Blue Line is extended to Nacka and the service on the bus corridor is adjusted so that some of the suburban bus lines terminate at the new end station of the Blue Line in Nacka Centrum.

### 4.1.1 Network representation

The transit network represented in BusMezzo in this study includes all lines with less than 15 minutes headways during the morning peak period (6:00-9:00). This gives a network of 70 lines consisting of all the metro lines, commuter trains, light rail trains, inner-city buses and suburban trunk buses. The multimodal network is assigned with distinguished vehicle types, operating speeds, travel time variability, dwell time functions and holding control strategies. The network was coded in BusMezzo with detailed timetables, vehicle schedules and walking distances between stops. In total, 1050 stops are served by more than 2400 trips.

The bus lines connecting the southeast Stockholm region to the inner city were grouped into three distinct corridors each of them consisting of multiple lines and all of them ending in
the major interchange hub Slussen (Figure 2). Only these trunk corridors were considered in this study. Some of the lines stretched out beyond the study area limits. The initial headway distribution of these lines was estimated based on empirical automatic vehicle location (AVL) data and the expected value of the initial occupancy upon entering the model area was specified based on the outputs from the static transit assignment model (Visum). The initial occupancy of each vehicle was then assumed to be proportional to the respective headway.

BusMezzo enables the joint simulation of car traffic and public transport. However, in the absence of a calibrated car traffic OD-matrix for the case study network, interactions between cars and buses were not modelled directly, while traffic dynamics between buses were modelled endogenously. Bus travel time distributions between stops were estimated based on empirical data. Travel time between each pair of stops was therefore sampled from a shifted lognormal distribution with the minimum travel time equal to the free flow speed. The distributions were constructed so that the scheduled travel time corresponded to the 90th percentile of the lognormal distribution in line with the common vehicle scheduling practice among bus operators. Links with dedicated bus lanes obtained lower travel time variability while accounting for the dynamics between buses on links and at stops (e.g. queuing).

Given the importance of dwell times for congestion effects (Section 2.3), careful attention was given to the specification of the dwell time function for each public transport mode. The dwell time function reflects the corresponding vehicle type, number of doors, payment procedure and boarding regime. The impact of dwell time on congestion is especially important in the case of the bus lines to Nacka as boarding is allowed only from the front door and requires validation next to the driver cabin. The dwell time is determined by the number of boarding and alighting passengers while taking into consideration the non-linear effect of on-board crowding based on Weidmann (1994)

\[ t_{k,j}^s = \alpha_0 + \left[ \alpha_1 \cdot q_{k,j}^{board} + \alpha_2 \cdot q_{k,j}^{alight} \right] \cdot \left[ 1 + \frac{3}{4} \left( \max \left\{ 0, \frac{q_{k,j}^{onboard}}{r_k} - r_k^{seats} \right\} \right)^2 \right] \]  

(13)

Where the \( \alpha \)'s are the dwell time function coefficients.

4.1.2 Demand representation

To allow for warm-up and clearance periods for the public transport supply, passenger demand was simulated only for the peak hour (7:00-8:00). Demand is assumed to be constant, i.e. the expected demand increase due to lower generalized travel costs is disregarded. For the purposes of this paper, which is primarily to demonstrate how a dynamic simulation model can be integrated in an appraisal framework, this simplification is inessential. Approximately 125,000 passenger trips are initiated during this hour with 20,000 of them having either their origin or destination along the south-eastern corridor. The demand matrix was produced with SIMS (Algers et al., 1996), based on the travel time from models in Visum (for public transport) and Emme/2 (for other transport modes). SIMS
produces travel demand for the whole region for 6:00 – 9:00 AM and for the analysis in BusMezzo a sub-matrix of 400 zones is used. This demand is cut in half to represent the morning peak hour.

Prior to the dynamic assignment, BusMezzo generates choice-sets (Cats et al. 2011), which yielded 3.8 million hyperpaths for all origin-destination combinations in the case study network. This master set is thereafter given as input to any network loading. As described in Section 2.2, the dynamic path choice model is based on a sequence of discrete choices taken by individual travellers. More concretely, the deterministic part of the utility of a specific path alternative for traveller \( n \) is calculated as

\[
v_{a,n} = \beta_{a_{\text{wait}}} t_{a,n}^{\text{wait}}(t) + \beta_{a_{\text{onboard}}} t_{a,n}^{\text{onboard}}(t) + \beta_{a_{\text{connect}}} t_{a,n}^{\text{connect}} + \beta_{a_{ic}} ic_a
\]

(14)

Where \( t_{a,n}^{\text{wait}}(t) \) and \( t_{a,n}^{\text{onboard}}(t) \) are the time-dependent anticipated waiting time and in-vehicle time, respectively. \( t_{a,n}^{\text{connect}} \) is the expected access, egress and interchange times and \( ic_a \) is the number of interchanges involved with the path alternative. The anticipated travel times are derived from prior knowledge and real-time information that is available to the traveller upon making a travel decision. It is assumed that passengers do not have a-priori expectations to experience congestion. The impact of these congestion effects on individual route choice decisions is hence not addressed in this paper. The assumption that passengers do not anticipate congestion effects when choosing routes will tend to overestimate the welfare losses of congestion. Taking this into account through an iterative calculation is a topic for further development. However, the congestion effects are directly included in the calculation of individual welfare, \( W_n(\sigma) \), where the impact of congestion on capacity constraints and crowding is explicitly embedded in the calculation of waiting and in-vehicle times, respectively, the impact of congestion on service regularity is incorporated implicitly through both travel components. The relative valuation of the \( \beta \)'s coefficients are in line with the monetary valuations described in Section 3.

4.2 Assignment results

The inbound demand is approx. 9 000 passengers and the outbound demand is approx. 5 500 passengers in the morning rush hour. In the extension scenario, 55-58 % of the bus corridor travellers switch to the new metro extension in the inbound and outbound directions, respectively.

The results show a large variation in bus headways along the common corridor, leading to a large variation in on-board crowding in the do-nothing scenario. Figure 4 presents the distribution of vehicle occupancy in the most crowded bus corridor. More than 40% of the buses are predicted to become completely overloaded (load factor of 200 % resulting in crush capacity), while a portion of the buses can become underutilized. This is a characteristic example of the bus bunching phenomenon. As expected, the metro extension makes this problem less prevalent. The number of overloaded buses decreases dramatically,
yielding a more even passenger distribution. In fact, the number of buses with a load factor below 40% decreases as well.

![Occupancy distribution on line 474 (in the inbound direction (towards Slussen))](image)

Figure 4: Occupancy distribution on line 474 (in the inbound direction (towards Slussen))

Due to the metro extension, travellers are able to reach their destinations with fewer interchanges, shorter walking distances and shorter in-vehicle times on average (Figure 5). The decrease in the number of overloaded buses leads to both shorter in-vehicle time (due to shorter dwell times) as well as improved on-board comfort. The actual in-vehicle time is shortened by 15%, while the in-vehicle time weighted by the comfort effect is reduced by 30%. The decrease in number of overloaded buses also leads to fewer cases of denied boarding. In combination with a more regular service due to less crowding this leads to 13% shorter experienced waiting time, even though the bus service is actually less frequent in the scenario with metro extension.
Figure 5: Generalized travel time per passenger in the inbound direction (towards Slussen)

The decrease in generalized travel cost is 18% and 7% in the morning peak hour for the inbound and outbound directions, respectively. The congestion relief benefits caused by the shift from bus to metro are two folded: better comfort for those passengers choosing the metro over the bus and better conditions for the remaining bus passengers due to less crowding, more even passenger loads and a more reliable service.

4.3 Implications for cost-benefit analysis

Some of the benefits that an extension of the Blue Line would yield are not related to the studied bus corridor. These benefits were assessed by the static assignment in the calibrated Visum model covering the whole Stockholm area. In order to sum up benefits from the two models, a matrix of benefits per origin-destination pair was constructed. The static assignment in Visum produces skimmed matrices of the different travel time components and hence it is possible to retrieve a benefit matrix by multiplying the skimmed matrices by the number of travellers per O-D pair.

The O-D pairs covered by the analysis in BusMezzo are in this case clearly defined in space. This, together with the assumption of constant demand, makes it possible to aggregate the results and use an average travel time benefit for all travellers in the Nacka corridor and embed it in the matrix of total benefits.

The Visum model yields a total benefit of 1.1 million SEK per day for the entire O-D matrix, of which 0.6 million SEK are for trips that have their origin or destination along the south-eastern corridor. In the static model on-board crowding can only be measured as an average per line and on average the crowding level is rather low because of the large number of buses in operation. This makes the total benefit from the static assignment virtually
unaffected of whether in-vehicle time is multiplied by the crowding factor or not as it only adds 3% to the total generalized travel cost.

The BusMezzo analysis was performed for the morning peak hour. The benefit is assumed to be equal in magnitude in the afternoon peak hour, while the rest of the day is assumed to be unaffected by crowding and hence only receive the benefit from the Visum model. Hence, the inclusion of congestion effects as estimated by BusMezzo were based on the conservative assumptions that congestion-related benefits are limited to the morning and afternoon peak hours and the case study corridor.

The total benefit for one day equals 1.8 million SEK compared to 1.1 million SEK resulting from the Visum model. Hence, the benefits due to congestion relief amount to 0.7 million SEK per day which corresponds to 39% of the total benefits of the Blue Line extension and 54% of the benefits on the case study corridor. Hence, accounting for the dynamics of public transport congestion on the case study corridor adds 120% to the travel time savings induced by the metro line extension. This implies that a cost-benefit analysis based on a conventional static model will miss more than half of the total welfare benefits. In the case of a line extension in Ile-de-France, Kroes et al. 2013 reported that the benefits induced by crowding reduction amounted to 8% of the total travel time benefits. Note that the congestion effects computed by Kroes et al. were limited to the discomfort effects occurring in the metro system based on average load/capacity.

5. Conclusions
This paper presents a modelling framework that encompasses the essential elements that are necessary for quantifying the impacts of a public transport capacity increase and their inclusion in project appraisal. The modelling framework consists of a dynamic representation of public transport supply and demand which enables to capture passenger load variations. The model outputs are embedded into the cost benefit analysis by assigning valuations of three travel time components related to congestion effects: delay due to denied boarding, discomfort caused by on-board crowding and longer waiting and in-vehicle times due to service irregularity. Further research should further extend the modelling framework by introducing an iterative network to obtain a congested equilibrium.

A case study of a metro extension in Stockholm demonstrated that congestion effects constitute more than half of the total benefits and that these effects are excessively underestimated by a conventional static model. In other words, accounting for the dynamic congestion effects added 120% to the benefits of a conventional static model which essentially only captures travel time savings.

While travel time savings are often the only benefit included in public transport project appraisals, the best practice assigns weighted value of time to average load/capacity

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3 Own calculation based on the information provided in Kroes et al. paper
measures. However, using crowding factors to adjust the travel time in the static model in the case study only adds 3% to the benefit. This indicates that failure to represent dynamic congestion effects may substantially underestimate the benefits of projects primarily designed to increase capacity rather than reduce travel times such as the construction of high-capacity public transport, redesigning vehicle capacity or increased service frequency. The modelling framework developed in this paper therefore facilitates a more adequate appraisal method of increased public transport capacity to support policy makers in prioritizing investments.

References


