"© 2020 IEEE. Personal use of this material is permitted. Permission from IEEE must be obtained for all other uses, in any current or future media, including reprinting/republishing this material for advertising or promotional purposes, creating new collective works, for resale or redistribution to servers or lists, or reuse of any copyrighted component of this work in other works."

# Dynamic Train Demand Estimation and Passenger Assignment 

Yuming $\mathrm{Ou}^{1}$, Adriana-Simona Mihaita ${ }^{1}$, Fang Chen ${ }^{1}$


#### Abstract

Understanding real-time train occupancy is a critical problem for public transport management, especially in the service disruption scenarios. To address this problem, this paper proposes a public transport passenger assignment method for estimating the time-dependent train occupancy comprising of a three-step modelling approach. Firstly, we make use of train station tap-on and tap-off information collected by Automated Fare Collection systems to estimate the initial timedependent Origin-Destination matrix (OD) of the train network. Secondly, we take advantage of real-time train scheduling data to calibrate the initial OD matrix according to travel time, transfer time and waiting times across train lines. Thirdly, the calibrated OD matrix together with train scheduling data are used to generate entire passenger travel trajectories from origins to destinations including all path segments, by following a probabilistic hybrid Markov-driven approach. Lastly, after knowing all passenger trajectories, we further estimate the passenger occupancy for every train in the entire network in a given short time window. The results are applied over the real Sydney train network in Australia, and showcase that the proposed method can accurately quantify time-dependent passenger flows at a station platform level of granularity.


Index Terms-train assignment, public transport, OD estimation.

## I. Introduction

Several large cities around the world rely on train, metro or subway systems to accommodate the large travel demand from continuously increasing population. To cite a few, Transport for London has suffered a $70 \%$ increase in public transport patronage over the last 20 years [?], the MRT railways system in Hong Kong 56\% [?], while the Sydney Train Network in Australia has reached 377.1 million annual patronage in 2019 [?] which represents a further $17.7 \%$ since 2013 [?] raising the maintenance costs to almost 1.46 BilAUD due to extensive track line constructions and integration with new Metro line to keep the pace with travel demand. As a result of this increased demand, many rail systems operate almost at maximum capacity during the peak periods with passengers crowding on platforms and inducing event more delays in train operations.

Therefore, estimating a real-time passenger loading for trains across the entire networks represents a true challenge and open research problems due to many factors which can interfere such as: a) train line inter-connectivity, b) stochastic technical disruptions, c) public events or d) badly interconnected multi-modal public transport systems. The problem is manifold and extends from planning perspective to real-time train operations.

[^0]
## A. Paper Contributions

The proposed method in this paper takes advantage of real-time train scheduling data to calibrate an initial time-dependent OD matrix which is generated based on train station tap-on and tap-off automatic data collected. Further on, the calibrated time-dependent OD matrix which represents the refined travel demand across the train network is used to assign each individual passengers to the most likely path from origin to destination, by taking into consideration several factors such as travel time between stations, transfer and waiting time. The final steps represents a hybrid Markov modelling and probabilistic estimation of passenger occupancy for every train in the entire train network in a given time window. The entire methodology comprises of three major steps which are further detailed in Section II and applied to the Sydney train network case study detailed in Section III. The current approach makes use of the following data input: a) the network layout and connectivity between train tracks, b) the timetable information: the scheduling of train trips according a master timetable which includes departures and arrival of each train trips between any stations in the network and c) tap-on and tap-off information: the numbers of passengers entering and existing train stations collected by an Automated Fare Collection (AFC) system provided in an aggregated hourly fashion.

The available information for modelling poses the following challenges which we address in this paper:

1) the patronage numbers are aggregated for every $15-\mathrm{min}$ of time interval for protecting passenger privacy; the exact tap-on and tap-off times, and the links between tap-on and tap-off are unknown; this requires a robust routing methodology for travel path generation;
2) there is an unknown association between tap-on and tap-off records: as the data contains no information on where specific passengers tap-on followed by a tap-off in the network for protecting passenger privacy, the OD matrix estimation becomes very challenging;
3) train stations currently have multiple platforms so passengers once entered a train station can direct themselves towards any train line and board any train trip; this becomes very challenging for large train stations such as Central station with more than 30 platforms;
4) in-station transfer: passengers can take various transfer options for travelling to the same destination and currently no information is recorded when passengers interchange at specific train stations to change their trips and transfer between various segments of their


#### Abstract

journey. The results presented in Section III-A are based on the main outputs of the methods which are summarized in: a) the initial train demand comprising the assigned passengers travelling between any two stations in the network, b) the recalibrated and final dynamic demand comprising passengers between any OD pair regardless of their train trips by each 15 -min time-interval, c) the dynamic number of passengers waiting on each train station platform based on preferred path choice and d) the number of passenger who alight from a train trip and board to another train trip inside the same train station (estimating the transfer passengers at each train station). Finally, Section IV concludes this paper.


## B. Related works

In the literature, various approaches have be undertaken to tackle these challenges out of which we name a few of them in the following. Auhtors in [2] proposed a probabilistic passenger to train assignment model by matching the fare transactions to the automatic vehicle location from tracking system and taking into consideration the access/egress time. However, the case study exemplification has been only applied to few train stations without major interchanges in between and would need a further a scalability analysis. In our study we consider the possibility of passengers moving between any platforms, and transferring between any crossing stations.
The study presented in [4] developed a regression model based on automatic fare card data and the distances between origin and destination stations to decompose the gate-to-gate journey time and estimate the location of passengers inside the network. This is a similar approach to what we propose in this paper, but our methodology considers both physical distance and ideal travel times between train stations, and also the real planned and operational travel times based on the train scheduling data set.

A recent paper [5] focused on estimating the crowding penalty in a discrete route choice frame-work, by considering that: a) for single itineraries, the "delayed access time" as the time between tapping-in and boarding, b) for transfer journeys, the assignment was based on the delayed access time distribution at the origin station and egress time distribution at the destination station. This represents as well a simplified approach but can face difficulties if several itineraries might experience very similar delays/egress times.
[6] proposed a collaborative optimization for metro train scheduling and train connections combined with passenger flow control strategy applied to a single train line in Beijing which does not contain any transfers. The authors proposed a mixed integer non-linear programming model to realise the trade-off among the utilization of trains, passenger flow control strategy and the number of awaiting passengers at platforms, however for transfers train changes the scalability of the method would become a challenge.
[7] proposed an analysis of subway station capacity with the use of queueing theory for building a network analytical model and discrete-time Markov Chain (DTMC).

The main limitation here is application to a single train station with a high number of decision variables when generalising the approach. In our study, we consider hybridstate Markov chains which have both a continuous and discrete-time behaviour for modelling the transitions of passengers between platforms, and this is presented as a third approach for passenger assignment across across a larger interconnected train network.
[8] proposed an event-driven model that involves three types of events, i.e., departure events, arrival events, and passenger arrival rates change events by considering walking ans transfer times of passengers. They solve the non-linear non-convex problem by using evolutionary algorithms (EVs) applied to a case study area with only two transfer stations. This is an interesting approach which migth be bounded by long computational times of the EVs.
[9] built a dynamic simulation model of passenger flow distribution on schedule-based rail transit networks with train delays, by considering the origin-to-destination matrices, the passenger's alternative choices (by applying a stochastic dynamic user equilibrium), waiting time and switching to other transportation modes. While the approach can be used for validation purposes of analytical train passenger assignment, its application for fast real-time train network modelling can represent a limitation.

As a future extension of passenger assignment modelling approaches, mobile data can bring a solid benefit and this was shown by [10] who conducted experiments in the Paris Metro to assess the potential of using cellular phone data to infer travel times, train loads, and OD flows. The train trajectory and mobile phone trajectory events were linked. However, there is currently very limited access to mobile data and mapping it in high details for movements across platforms can be quite problematic.

## II. Methodology

The methodology of the current paper is split in three main parts which represent the major contributions based on initial data constraints and requirements. The area of our case study analysis represents the city of Sydney, and the train network for which we apply the current methodology is represented in Fig. 1. In the rest of this paper we use the abbreviation STM to denote the Sydney train metropolitan network.

## A. Initial $O D$ matrix estimation

First part of contributions consists in a systematic modelling approach for estimating the initial Origin-toDestination matrices $O D\left(T_{r}\right)$ containing the number of passenger trips assigned between any pair of two train stations in the network $\left\{S_{i}, S_{j}\right\} \quad i, j \in\{1, . ., N\}$ during a time period $T_{r}$. All notations in use are provided in Table I. As stated previously, the main challenge in this first estimation step consists in the aggregated number of tap-on/tap-off numbers available in blocks of 15 -minute time interval during a 24 -time period (mainly due to privacy concerns of public transport users). The initial OD estimation methodology comprises the following steps:


Fig. 1: Network layout of the Sydney train network.

TABLE I: Notations in use for initial OD estimation.

| Variable |
| :--- |
| $N$ |
| $S_{i}, i \in\{1, \ldots, N\}$ |
| $d_{i, j}$ |
| $\mathbf{D}=\left[d_{i, j}\right]_{i, j \in\{1, \ldots, N\}}$ |
| $\vec{D}_{S_{i}}=\left[\min \left(d_{i, j}\right) \ldots \max \left(d_{i, j}\right)\right]$ |
| $\mathbf{T T}=\left[t t_{i, j}\right]_{i, j \in\{1, \ldots, N\}}$ |
| $\overrightarrow{T T_{S_{i}}}=\left[\min \left(t t_{i, j}\right) \ldots \max \left(t t_{i, j}\right)\right]$ |
| $N p_{T_{o n}}^{S_{i}}(t)$ |
| $N p_{T_{\text {off }}}^{S_{i}}(t)$ |
| $\vec{r}_{i, j}=\left[\operatorname{seg}_{i, j}^{1}, \ldots s e g_{i, j}^{K}\right]$ |
| $T d_{\vec{r}_{i, j}}$ |
| $\overrightarrow{t t}_{\vec{r}_{i, j}}=\left[t t_{i, j}^{1}, \ldots t t_{i, j}^{K}\right]$ |
| $E_{T_{o f f}}\left(\vec{r}_{i, j}\right)$ |
| $T_{r}$ |
| $w_{\vec{r}_{i, j}}\left(T_{r}\right)$ |
| $O D\left(T_{r}\right)$ |
| $\left.N \hat{N}_{r}\right)$ |
| $S_{T_{o f f-i}, S_{j}}\left(T_{r}\right)$ |

1) Given any two stations $S_{i}, S_{j}$ in the STM network, calculate the matrix of distances denoted $\mathbf{D}=$ $\left[d_{i, j}\right]_{i, j \in\{1, \ldots, N\}}$, where by distance we refer to the physical distance in meters calculated between train stops.
2) For each of the train stations $S_{i}$, calculate the vectors of all distances between $S_{i}$ and any station $S_{j}$ in the network ordered from the closest to the farthest station $\vec{D}_{S_{i}}=\left[\min \left(d_{i, j}\right) \ldots \max \left(d_{i, j}\right)\right]$. This is essential in determining the shortest path finding between the station at later stage.
3) For each station $S_{i}$, build random samples from the total number of entering/exiting passengers using aggregated data sets detailed previously (denoted $N p_{T_{o n}}^{S_{i}}(t), N p_{T_{o f f}}^{S_{i}}(t)$ respectively), at 1 -min timeinterval frequency and batched as well in $15-\mathrm{min}$ time interval blocks. The final purpose is to able to
assign/distribute the entering number of passengers across all train stations, by following an initial assignment method based on route weighted detailed in steps 4-7 below.
4) Calculate and store all the possible paths between any pair of two stations and rank them from shortest to longest path based on their estimated end of trip time. This translates in:
a) calculate all route trips $\vec{r}_{i, j}=\left[\operatorname{seg}_{i, j}^{1}, \ldots \operatorname{seg}_{i, j}^{K}\right]$ between stations $S_{i}, S_{j}$, containing several train segments $s e g_{i, j}^{K}$, each having its own travel time denoted as $\vec{t} t_{i, j}=\left[t t_{i, j}^{1}, \ldots t t_{i, j}^{K}\right]$ (calculated by using the maximum speed defined by Sydney train network and the total distance between origin and destination),
b) for each route trip between two stations, calculate the estimated time-off, denoted $E_{T_{o f f}}\left(\vec{r}_{i, j}\right)$, where

$$
\begin{equation*}
E_{T_{o f f}}\left(\vec{r}_{i, j}\right)=T d_{\vec{r}_{i, j}}+t t_{i, j} \tag{1}
\end{equation*}
$$

c) for each $E_{T_{o f f}}\left(\vec{r}_{i, j}\right)$, identify the 15 -min time interval in which the trip will finish, noted as $T_{r}$, where $r \in$ $\{1 \ldots 96\}$ (as there are $4 * 24=96$ time intervals in a day). For example, $T_{1}$ represents the time interval from 12:00AM-00:15AM and $T_{96}$ the time interval from $11: 45 P M-12: 00 A M$. An example of such ranking and estimated time of arrival at this stage is provided in Table II here below.

TABLE II: Routing and estimated time of arrival example.

| Time | Entries | OD | Route | Estimated arrival time | Allocated tim |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $T_{d_{T_{j}}}$ | ${ }^{\text {N }}{ }^{\text {d }}$ | $S_{i}-S_{j}$ | $\vec{r}_{i, j}=\operatorname{seg}_{\left.B_{i, j}^{1}, \ldots, \operatorname{seg}_{[, j}^{K}\right]}$ |  | $T_{r}=r, r \in\{1, . .96\}$ |
| 07:01 | ${ }^{120}$ | $S_{1}-S_{2}$ | $\vec{r}_{1,2}=\operatorname{seg}_{\frac{1}{1}, 2, s e_{1,2}^{2}, s^{2} e_{1,2}^{3}}$ | $E_{T_{\text {of }}\left(\bar{r}_{1}, 2\right)}=07: 09\left(07: 01+8^{\prime}\right) \mathrm{AM}$ | $T_{r}=29,(07: 00-077.15 \mathrm{AM})$ |
| 07:01 | 200 | $s_{1}-s_{3}$ | $\vec{r}_{1,3}=\left[\operatorname{seg}_{1,3}^{1}, \operatorname{seg}_{1,3}^{2}\right]$ | $E_{\text {ouf }}\left(\bar{p}_{1,3}\right)=07: 16\left(07: 01+15^{\prime}\right) \mathrm{AM}$ | $T_{r}=30,(07.15-07: 30 \mathrm{AM})$ |
| 07:01 | 450 | $S_{1}-S_{250}$ | $\ddot{\vec{r}}_{1,250}=\left[\operatorname{seg}_{3}\right.$ | $E_{T_{\text {off }}}\left(\vec{r}_{1,250}\right)=07: 46\left(07: 01+45^{\prime}\right) \mathrm{AM}$ | $T_{r}=32$, (07:45-08:00 AM |
| 07:01 | 60 | $S_{2}$ | $\vec{r}_{2,1}=\operatorname{seg}_{2,1,}^{1}, \operatorname{seg}_{2,1}^{2} \mid$ | $E_{T_{\text {of }}(~}^{\text {(r, }, 1}$ ) $)=07: 07\left(07: 01+6^{\prime}\right) \mathrm{AM}$ | $T_{r}=29,(07: 00-077.15 \mathrm{AM})$ |
| ... | ... | ... |  |  |  |
| 07:01 | 610 | $S_{2}-S_{250}$ | $\vec{r}_{2,250}=\left[\operatorname{seg}_{2,1,}^{1} \cdot \operatorname{seg}_{2,250}^{6}\right]$ | $E_{T_{\text {off }}}\left(\bar{T}_{2}, 250\right)=08: 01\left(07: 01+60^{\prime}\right) \mathrm{AM}$ | $T_{r}=33,(08: 00-08: 15 \mathrm{AM})$ |
| ... | ... |  |  |  |  |
| 11:01 PM | 20 | $S_{250}-S_{1}$ | $\vec{r}_{250,1}=\left[\operatorname{seg}_{20,1}^{1}, \ldots \operatorname{seg}_{250,1}^{3}\right]$ | $E_{T_{\text {off }}\left(\bar{T}_{50,1}\right)}=11: 23\left(11: 01+22^{\prime}\right) \mathrm{PM}$ | $T_{r}=94$, (11:15-11:30 P |
|  | ... |  |  |  |  |
| 11:01 PM | 85 | $S_{250}-S_{249}$ |  |  | $T_{r}=96,(11: 45 \mathrm{PM}-12: 00 \mathrm{AM})$ |

5) By using initial aggregated Tap-off information sampled over $15-\mathrm{min}$ time intervals, we calculate the total number of passengers ending their trips in each of the $T_{r}$ time interval, at any station of the STM network $\left(S_{t o f f}^{S_{i}}\left(T_{r}\right)\right)$ by using:

$$
\begin{equation*}
S_{t o f f}^{S_{i}}\left(T_{r}\right)=\sum_{i=1}^{N} N p_{T_{o f f}}^{S_{i}}\left(T_{r}\right) \tag{2}
\end{equation*}
$$

We make the observation that due to the length and departure-time of each trip, the ending of the trips in each $T_{r}$ produces an optimised and reduced data set of all possible tap-off journeys which is different than if we would have considered all passengers exiting the train network stations in each 15 -min time interval.
6) For each route ending in a specific time interval $T_{r}$, we further calculate the weight associated with a routing path between stations $S_{i}, S_{j}$ at time interval $T_{r}$, which we denote $w_{r_{i, j}}\left(T_{r}\right)$, as follows:

$$
\begin{equation*}
w_{\vec{r}_{i, j}}\left(T_{r}\right)=\frac{N p_{T_{\text {off }}}^{S_{i}}\left(T_{r}\right)}{S_{t o f f}^{S_{i}}\left(T_{r}\right)} \tag{3}
\end{equation*}
$$

which satisfies the condition that:

$$
\begin{equation*}
\sum w_{\vec{r}_{i, j}}\left(T_{r}\right)=1 \tag{4}
\end{equation*}
$$

7) By using Eq. 3, we finally calculate the initial assigned number of passengers tapping-off per time-interval as an expression of the total number of passenger entering the stations and their associated exiting weights:

$$
\begin{equation*}
N p_{T_{o f f-i}}^{S_{i}, S_{j}}\left(T_{r}\right)=w_{\vec{r}_{i, j}}\left(T_{r}\right) \times N p_{T_{o n}}^{S_{i},}\left(T d_{\vec{r}_{i, j}}\right) \tag{5}
\end{equation*}
$$

8) Calculate the error between the total assigned number of passengers across all stations, per each time-interval against the original sampled passengers exiting the stations at each time interval and re-iterate steps 1-7 if the error is more than a maximum error threshold which we establish at $15 \%$ :

$$
\begin{equation*}
\operatorname{Err}\left(S_{i}\right)=\left|S_{t o f f}^{S_{i}}\left(T_{r}\right)-\sum_{j=1}^{N} N p_{T_{o f f-i}}^{S_{i}, S_{j}}\left(T_{r}\right)\right| \tag{6}
\end{equation*}
$$

9) Results obtained in Eq. 5 are finally used to obtain the OD matrix of assigned number of passengers departing from any station as origin in the network; this is a time-dependent OD matrix and we estimate 96 matrices per each 24-h time interval as expressed below:

$$
\begin{equation*}
\mathbf{O D}\left(\mathbf{T}_{\mathbf{r}}\right)=\left[N p_{T_{o f f}}^{S_{i}, S_{j}}\left(T_{r}\right)\right]_{i, j \in\{1, \ldots, N\}} \tag{7}
\end{equation*}
$$

This step ends the initial assignment and represents the entry point of more complex passenger assignment procedure detailed in the following two subsections.

## B. Recalibration of passenger $O D$ assignment

The second part of the current contributions translates into a recalibration of the initial OD matrices by taking into consideration more complex information of the train trip scheduling across the STM network, coupled together with planned real timetable information obtained from API connection to GTFS data stream on a daily basis.

TABLE III: Notations in use for OD recalibration.

| Variable | Definition |
| :---: | :---: |
| ${ }_{t t_{i, j}^{G T}}^{\vec{T}{ }_{G T}}$ | the GTFS total travel time recorded between stations $\left\{S_{i}, S_{j}\right\}$, |
| $\overrightarrow{T T_{S_{i}}}$ | matrix of GTFS travel times recorded between any 2 stations $\left\{S_{i}, S_{j}\right\}$, |
| $T F_{\vec{r}_{i}, j}$ | the recorded transfer time along a route between $\left\{S_{i}, S_{j}\right\}$, |
| $S_{k}^{t r}$ | transfer station ID, |
| $W^{W} T_{\vec{r}_{r, j}}$ | the waiting time before boarding a train, |
| $W T_{\vec{r}_{i, j}}$ | waiting travel time for a route $\vec{r}_{i, j}$ |
| $T F_{\vec{r}_{i, j}}$ | transfer time between segments for a route $\vec{r}_{i, j}$ |
| $E_{T_{o f f}}^{A}\left(\vec{r}_{i, j}\right)$ | expected time-off of a train (route) trip using $W T_{\vec{r}_{i, j}}$ and $t t_{i, j}^{G T}$ |
| $E_{T_{\text {off }}}^{B}\left(\vec{r}_{i, j}\right)$ | expected time-off of a train (route) trip using $W T_{\vec{r}_{i, j}}, t t_{i, j}^{G T}$ and $T F_{\vec{r}_{i, j}}$. |
| $S_{t o f f-c}^{S_{i}}\left(T_{r}\right)$ | the total number of recalibrated passengers ending their trip at $S_{i}$ |
| $w_{\vec{r}_{i, j},}\left(T_{r A}\right)$ | the recalibrated weight of a route recorded in $T_{r A}$ |
| $N p_{T_{\text {off-c }}}^{S_{i}, S_{j}}\left(T_{r}\right)$ | the recalibrated number of assigned passengers tapping-off at each $T_{r}$ |
| $\mathbf{O D}^{\mathbf{c}}\left(\mathbf{T}_{\mathbf{r}-\mathbf{c}}\right)$ | the recalibrated matrix of passenger trips |

The following steps are currently proposed and use the notations provided in Table III:

1) Given any two stations in the STM network, extract the total number of passengers initially assigned in the OD matrix obtained previously, for each $T_{r}$ time interval.
2) Refine all previous paths that have been previously found at step I.4.a by reconstructing the entire possible journeys not just by using distance between stops and maximum speed, but information from real time-table scheduling, total number of transfers between each train segments, waiting time, etc. This step represents a further enhancement and refinement of Table II by adding more features of each possible route such as:
a) real travel time of the entire journey from origin to destination extracted from train GTFS data specifications; let's denote this as $t t_{i, j}^{G T}$; the vector of all travel times of all possible paths from from station $i$ to any station $j$ will now be based on real time-table scheduling, and we denote it as $\overrightarrow{T T_{S}}{ }_{S}^{G T}$,
b) the recorded transfer time between platforms in each transfer station along the route, denoted as: $T F_{\vec{r}_{i, j}}$ by taking into consideration the synchronisation between the arrival of a train from origin station $\left(S_{i}\right)$ to a transfer station $\left(S_{k}^{t r}\right)$, and the scheduled departure or the interconnecting trains from $S_{k}^{t r}$ to the final destination $S_{j}$.
c) the waiting time which is determined from the tap-on time of passengers every minute until de departure of the next scheduled train trip which we denote as $W T_{\vec{r}_{i, j}}$.
3) Based on the previous measures defined above, for each possible routes between two stations we now define two different possibilities of calculating the estimated time-off for a trip, by further adjusting Eq. 1 to take one of the following forms:

$$
\begin{gather*}
E_{T_{o f f}}^{A}\left(\vec{r}_{i, j}\right)=T d_{\vec{r}_{i, j}}+W T_{\vec{r}_{i, j}}+t t_{i, j}^{G T}  \tag{8}\\
E_{T_{o f f}}^{B}\left(\vec{r}_{i, j}\right)=T d_{\vec{r}_{i, j}}+W T_{\vec{r}_{i, j}}+t t_{i, j}^{G T}+T F_{\vec{r}_{i, j}} \tag{9}
\end{gather*}
$$

4) rank all possible routes (paths) from shortest to longest, which are obtained for each of the cases above (A,B) proposed above. Each solution will provide different paths/routes as being the preferred ones and these will be evaluated using various performance metric criteria detailed in the last step of this procedure.
5) for each $E_{T_{o f f}}^{A}, E_{T_{o f f}}^{B}$, identify the $15-\mathrm{min}$ time interval in which the trip will finish, noted as $T_{r A}, T_{r B}$, where $r \in$ $\{1 \ldots 96\}$ as stated before.
6) By using initial aggregated Tap-off information sampled over 15-min time intervals, we calculate the total number of passengers ending their trips in each of the $T_{r A}, T_{r B}$ time interval, at each station of the STM network by using:

$$
\begin{align*}
& S_{t o f f-c}^{S_{i}}\left(T_{r A}\right)=\sum_{i=1}^{N} N p_{T_{o f f}}^{S_{i}}\left(T_{r A}\right)  \tag{10}\\
& S_{t o f f-c}^{S_{i}}\left(T_{r B}\right)=\sum_{i=1}^{N} N p_{T_{o f f}}^{S_{i}}\left(T_{r B}\right) \tag{11}
\end{align*}
$$

7) For each route ending in a specific time interval $T_{r A}, T_{r B}$, we further calculate the weight associated this route, by using the following equations:

$$
\begin{align*}
w_{\vec{r}_{i, j}}\left(T_{r A}\right) & =\frac{N p_{T_{o f f}}^{S_{i}}\left(T_{r A}\right)}{S_{t o f f-c}^{S_{i}}\left(T_{r A}\right)}  \tag{12}\\
w_{\vec{r}_{i, j}}\left(T_{r B}\right) & =\frac{N p_{T_{o f f}}^{S_{i}}\left(T_{r B}\right)}{S_{t o f f-c}^{S_{i}}\left(T_{r B}\right)} \tag{13}
\end{align*}
$$

which satisfy the conditions that:

$$
\begin{align*}
& \sum w_{\vec{r}_{i, j}}\left(T_{r A}\right)=1  \tag{14}\\
& \sum w_{\vec{r}_{i, j}}\left(T_{r B}\right)=1 \tag{15}
\end{align*}
$$

8) Finally, by using Eq. (14)-Eq. (15), we calculate the recalibrated number of assigned passengers tapping-off per time-interval as an expression of the total number of passengers entering the stations and their associated exiting weights:

$$
\begin{align*}
& N p_{T_{o f f-c}}^{S_{i}, S_{j}}\left(T_{r A}\right)=w_{\vec{r}_{i, j}}\left(T_{r A}\right) \cdot N p_{T_{\text {on }}}^{S_{i},}\left(T d_{\vec{r}_{i, j}}\right)  \tag{16}\\
& N p_{T_{o f f-c}}^{S_{i}, S_{j}}\left(T_{r B}\right)=w_{\vec{r}_{i, j}}\left(T_{r B}\right) \cdot N p_{T_{o n}}^{S_{i},}\left(T d_{\vec{r}_{i, j}}\right) \tag{17}
\end{align*}
$$

9) In order to evaluate the effectiveness of each case ( $A, B$ ), we compute various key performance indicators, by comparing results from Eq. (16)-Eq. (17) to original sampled tap-off passengers information:

$$
\begin{gathered}
R_{A}^{2}=1-\frac{\sum_{i=1}^{N}\left(N p_{T_{o f f-i}}^{S_{i}, S_{j}}\left(T_{r A}\right)-N p_{T_{o f f-c}}^{S_{i}, S_{j}}\left(T_{r A}\right)\right)^{2}}{\sum_{i=1}^{N}\left(N p_{T_{o f f-i}}^{S_{i}, S_{j}}\left(T_{r A}\right)-\frac{1}{N} \sum_{i=1}^{N} N p_{T_{\text {off-c }}}^{S_{i}, S_{j}}\left(T_{r A}\right)\right)^{2}} \\
R M S E_{A}=\sqrt{\frac{1}{N} \sum_{i=1}^{N}\left(N p_{T_{o f f-i}}^{S_{i}, S_{j}}\left(T_{r A}\right)-N p_{T_{o f f-c}}^{S_{i}, S_{j}}\left(T_{r A}\right)\right)^{2}} \\
S M A P E_{A}=\frac{100 \%}{N} \sum_{i=1}^{N} \frac{2 \cdot\left|N p_{T_{\text {off-i}}}^{S_{i}, S_{j}}\left(T_{r A}\right)-N p_{T_{o f f-c}}^{S_{i}, S_{j}}\left(T_{r A}\right)\right|}{\left|N p_{T_{o f f-i}}^{S_{i}, S_{j}}\left(T_{r A}\right)\right|+\left|N p_{T_{o f f-c}}^{S_{i}, S_{j}}\left(T_{r A}\right)\right|}
\end{gathered}
$$

Similarly, we calculate $R_{B}^{2}, R M S E_{B}$ and $S M A P E_{B}$. Based on final comparison between the performance of each approach, we will choose the best method achieving minimal results on all/most of the metrics. This approach will be the one defining the final calculation of the recalibrated OD matrix as presented in the next and final step.
10) Finally, we compute the recalibrated time-dependent $O D$ matrix of assigned number of passengers departing from any station in the network as follows:

$$
\begin{equation*}
\mathbf{O D}^{\mathbf{c}}\left(\mathbf{T}_{\mathbf{r}-\mathbf{c}}\right)=\left[N p_{T_{o f f-c}}^{S_{i}, S_{j}}\left(T_{r-c}\right)\right]_{i, j \in\{1, . ., N\}} \tag{18}
\end{equation*}
$$

where $T_{r-c} \in\left\{T_{r A}, T_{r B}\right\}$ and is chosen based on final assessment from previous step.

## C. Platform passenger assignment

As previously mentioned, the known variables that we have for each train stations are the total number of passengers tapping on and off at the main entrance in each station, together with the recalibrated numbers of passengers travelling between any two stations. However, this provides an overview of the train network performance and does not reflect the total number of passengers assigned to each train and each platform arriving/departing to/from a stations $S_{i}$, which would provide a higher level of granularity and insight regarding the overall train performance and passengers assignment across the entire train service.

Fig. 2 represents the modelling of passenger arriving and departing from a train station which contains several platforms, and for which the total number of passengers is known between specific time intervals. Table IV presents the notations used in this subsection which are detailed in the following as well.

We first start by describing the total number of passengers inside a station $S_{i}$ at time $t$, including those transferring, waiting and remaining in train as:

$$
\begin{equation*}
N p^{i n S_{i}}(t)=\left|N p_{T_{o f f}}^{S_{i}}(t)-N p_{T_{o n}}^{S_{i}}(t)\right| \tag{19}
\end{equation*}
$$



Fig. 2: Modelling schema of passengers arriving/departing from train stations.

TABLE IV: Notations in use for platform assignment.

| Variable | Definition |
| :--- | :--- |
| $M$ | number of platforms of a station $S_{i}$, <br> daily number of train trips arriving at a station $S_{i}$, <br> $R$ |
| $N p^{i n S_{i}}(t)$ | number of passengers inside a station $S_{i}$ at time $t$, <br> including those transferring, waiting and remaining in train, <br> number of passengers arriving at a platform $k$ <br> belonging to a station $S_{i}$ at time $t$, |
| $t+\Delta p_{a_{k}}^{S_{i}}(t), k \in 1, \ldots M$ | scheduled departure time of a train trip $r \in\{1, R\}$ <br> number of passengers departing from a platform $k$ |
| $N p_{d_{k}}^{S_{i}\left(t+\Delta t_{r}\right), k \in 1, . . M}$ | belonging to a station $S_{i}$ after a scheduled departure time, <br> the scheduled train trip ID arriving at $S_{i}$ at time $t$, |
| $T_{t r i p I D}^{r}(t)$ | the scheduled train trip ID departing from $S_{i}$ at time $t+\Delta t_{r}$ |
| $T_{t r i p I D}^{r}\left(t+\Delta t_{r}\right)$ |  |

where $N p_{T_{\text {off }}}^{S_{i}}(t)$ is expressed as the total number of persons arriving at platform $k$ of station $S_{i}$ at time $t$ from various trains and heading towards the exit:

$$
\begin{equation*}
N p_{T_{o f f}}^{S_{i}}(t)=\sum_{k=1}^{M} N p_{a_{k}}^{S_{i}}(t) \tag{20}
\end{equation*}
$$

and $N p_{T_{o n}}^{S_{i}}(t)$ becomes the total number of persons entering the station $S_{i}$ and heading to departing from one of the platforms $k$ at time $\left(t+\Delta t_{r}\right)$ :

$$
\begin{equation*}
N p_{T_{o f f}}^{S_{i}}(t)=\sum_{k=1}^{M} N p_{d_{k}}^{S_{i}}\left(t+\Delta t_{r}\right), r \in 1, R \tag{21}
\end{equation*}
$$

These arrival/departing number of passengers are represented with red/blue arrows respectively in Fig. 2, which we will further identify as a hybrid Markov Chain model (HMCM) due to the dual continuous-discrete behaviour (continous variables of passengers and discrete state representing each platform at a specific time). As an observation, we could have represented the states of arrival and departing from platforms as single states, described by two continuous-time variables (number of passengers arriving/departing at each platforms) and returning arcs for those staying on the same platform after getting off, but we wanted a clear separation of automata modelling based on train arrival/departing at each train platform, during a specific time interval $\Delta t_{r}, r \in\{1, R\}$.

By continuing our analysis we further express $N p_{a_{k}}^{S_{i}}(t), k \in$ $\{1, . . M\}$ as:

$$
\begin{equation*}
N p_{a_{k}}^{S_{i}}(t)=N p_{a_{k}}^{e x i t-S_{i}}(t)-N p_{a_{k}}^{\text {remain }-S_{i}}(t)+N p_{a_{k}}^{\text {transfer }-S_{i}}(t) \tag{22}
\end{equation*}
$$

where $N p_{a_{k}}^{\text {remain- } S_{i}}(t)$ is the total number of passengers remaining in the same train which can be expressed as:

$$
\begin{equation*}
N p_{a_{k}}^{\text {remain-S }}(t)=N p_{a_{k}->d_{k}}^{S_{i}}\left(t+\Delta t_{k}\right) \tag{23}
\end{equation*}
$$

and $N p_{a_{k}}^{\text {transfer }-S_{i}}(t)$ represents the total number of passengers randomly transferring from platform $a_{k}$ to other platforms of


Fig. 3: Heat Map for selected stations as a) initial OD at 8AM, b)initial OD at 12PM, c) initial OD at 5PM, d) calibrated OD at 8AM, e) calibrated OD at 12 PM and f ) calibrated OD at 5PM.
departure $d_{t}$, after a specific time interval $\Delta t_{r}, r \in\{1, . . R\}$ (all transfers possible from current platform):

$$
\begin{equation*}
N p_{a_{k}}^{\text {transfer }-S_{i}}(t)=N p_{a_{1}->d_{2}}^{S_{i}}\left(t+\Delta t_{2}\right)+\ldots N p_{a_{1}->d_{M}}^{S_{i}}\left(t+\Delta t_{M}\right) \tag{24}
\end{equation*}
$$

Similarly, we express $N p_{d_{k}}^{S_{i}}\left(t+\Delta t_{r}\right)$ as:

$$
\begin{align*}
N p_{d_{k}}^{S_{i}}\left(t+\Delta t_{r}\right)= & N p_{d_{k}}^{\text {enter }-S_{i}}\left(t+\Delta t_{r}\right)-N p_{d_{k}}^{\text {remain }-S_{i}}\left(t+\Delta t_{r}\right)  \tag{25}\\
& +N p_{d_{k}}^{\text {transfer }-S_{i}}\left(t+\Delta t_{r}\right)
\end{align*}
$$

where $N p_{d_{k}}^{\text {remain- } S_{i}}\left(t+\Delta t_{r}\right)$ is the total number of passengers remaining in the same train (not changing platforms and $N p_{d_{k}}^{\text {transfer }}-S_{i}\left(t+\Delta t_{r}\right)$ is the total number of passengers arriving at platform $d_{k}$ for departure at time interval $\left(t+\Delta t_{r}\right)$ (all transfers possible to a current platform); similarly, these are expressed as:

$$
\begin{equation*}
N p_{d_{k}}^{\text {remain- } S_{i}}\left(t+\Delta t_{r}\right)=N p_{a_{k}->d_{k}}^{S_{i}}\left(t+\Delta t_{k}\right) \tag{26}
\end{equation*}
$$

$$
\begin{align*}
N p_{d_{k}}^{\text {transfer }-S_{i}}\left(t+\Delta t_{r}\right)= & N p_{a_{1}->d_{2}}^{S_{i}}\left(t+\Delta t_{2}\right)  \tag{27}\\
& +\ldots N p_{a_{1}->d_{k-1}}^{S_{i}}\left(t+\Delta t_{k-1}\right)
\end{align*}
$$

where

$$
\begin{equation*}
t+\Delta t_{k-1} \leq t+\Delta t_{k}, e t c \tag{28}
\end{equation*}
$$

We make the observations that we can model the transitions between various platforms of station, by taking into considerations the transition probability matrix of the HMCM which need to satisfy the conditions across the above transition probabilities as follows:

$$
\begin{array}{r}
\operatorname{Pr}\left(N p_{a_{1}->d_{2}}^{S_{i}}\left(t+\Delta t_{2}\right)\right)+\ldots \operatorname{Pr}\left(N p_{a_{1}->d_{M}}^{S_{i}}\left(t+\Delta t_{M}\right)\right)=1 \\
\operatorname{Pr}\left(N p_{a_{1}->d_{2}}^{S_{i}}\left(t+\Delta t_{2}\right)\right)+\ldots \operatorname{Pr}\left(N p_{a_{1}->d_{k-1}}^{S_{i}}\left(t+\Delta t_{k-1}\right)\right)=1 .
\end{array}
$$

## III. Case Study

As shown in Fig. 1, our study has been applied over the Sydney train network in Australia. The entire train network expands over various states in Australia, but for the purpose of keeping the analysis concise, we only focus on the New South Wales and most specifically on the Sydney region which contains in total over 175 train stations with a total of 506 platforms.

## A. Results

OD estimation: Firstly we followed the method detailed in Section II-A to estimate an initial OD matrix based on tap-on/tap-off data which contains $175 \times 175 \times 24 \times 4=2.94$ million OD pairs. The OD matrix covers every $15-\mathrm{min}$ of time window from 00:00:00AM to 24:00:00AM and each pair represents the number of passengers travelling from one Origin Station to a Destination Station departing within a $15-$ min time window. We run the OD estimation algorithm (multiple threads) on a machine with Intel i7 CPU and 16GB RAM and it took more than 10 hours to obtain the results. The considerable time cost is mainly due to the path routing computation. The error of initially estimated OD matrix is $13.6 \%$ calculated by Eq. (6) which will be further reduced after calibration in next step. To illustrate the OD matrix, Fig. 3 (a), (b) and (c) show a selection of OD matrix heat maps for the selected stations at 08:00AM, 12:00PM and 17:00PM respectively. The 11 selected stations consists of 3 major stations in Sydney CBD and 8 interchange stations outside CBD. We observe that already the OD matrix heat maps disclose a pattern that in the morning peak hours passengers are travelling from other stations outside Sydney CBD to the main Central station, Town Hall station and Wynyard station, whereas in the afternoon peak hours they are travelling from CBD to other areas. Due to lack of space in this paper we further provide three sample representations of the entire $175 \times 175$ OD matrices in the online supplement material provided at [1, Fig. 9a,b,c] which showcase overall traffic patterns across the entire train network in the city.

OD calibration: After obtaining the initial OD matrix, we calibrated it using calibration schema A and B detailed in Section IIB. Their effectiveness is evaluated using $R^{2}$, RMSE and SMAPE

TABLE V: Performance metrics of calibration approaches A,B

| Calibration Approach | $R^{2}$ | RMSE | SMAPE |
| :--- | :--- | :--- | :--- |
| $A$ | 0.8611 | 75.84 | $33.51 \%$ |
| $B$ | 0.8604 | 62.39 | $32.09 \%$ |




Fig. 4: Coefficient of determination of calibrated OD matrix for approach a) A and b) B.
which are shown in Table $V$. The performance of each approach seems to be very effective $\left(R^{2}>0.85\right.$, a low $R M S E<80$ and good SMAPE thresholds below $35 \%$ ) with a improvement for method A; this indicates that for our case study in Sydney, including the waiting time in the route choice estimation improves considerably the performance of the train passenger assignment ( $R M S E$ is reduced to 62.39 from 75.84).

Further more, Fig. 4, Fig. 5 and Fig. 6 illustrate the $R^{2}$ distribution and box-plot performance of each train station after the calibration. The $R^{2}$ of recalibrated OD versus the initial one indicates a large number of passengers falling under the threshold of 200 passengers per $15-\mathrm{min}$ time interval with few outliers reaching 600 passengers across highly circulated CBD train stations during peak hours. There are however no missing information or large number of small outliers being detected after the calibration procedure which reinforces the method efficiency. RMSE values indicate very good accuracy (majority fall below 5) for both A,B approaches. Similarly SMAPE values maintain strong records between $50-60 \%$ across majority of stations, including the busiest ones, for both approaches.

Similarly, the heat maps of calibrated OD Matrix for 11 selected stations on 08:00AM, 12:00PM and 17:00PM are presented in Fig. 3 (d), (e) and (f) respectively revealing a slight re-distribution of passenger across Central station, Parramatta (in the west of the city) and Epping (to the North). Afternoon peak seem to the busiest across Town Hall, Central and Wynyard stations (inside CBD) maintaining the same trends as before. The entire recalibrated matrices can also be found in the online supplement at [1, Fig. 9d, e, f] which reveal more pregnant morning and afternoon peak patterns across several stations in the network.

Platform passenger assignment: was lastly conducted for the entire network. Fig. 8 and Fig. 7 show the number of passengers in Central station and Town Hall station on 08:00AM, 12:00PM and 17:00PM respectively.

Both figures showcases the time-dependent evolution of: a) off board passengers arriving at each station and going towards the exit (as per Eq. (22)), b) the onboard passengers departing after entering the station (as per Eq. (25)) as well as the number of passenger transferring in and out of platforms (as per Eq. (24) and Eq. (27) respectively).

The passenger assignment results demonstrate a consistent pattern with the above OD matrix heat maps. There are more passengers entering in both Central station and Town Hall station in the morning peak hours than the afternoon peak hours and the reverse applies. It also can be observed that the number of


Fig. 5: RMSE values for selected stations for approach a) A and b) $B$.


Fig. 6: SMAPE values for selected stations for approach a) A and b) B.


Fig. 7: Platform Passenger Assignment for Town Hall station.


Fig. 8: Platform passenger assignment for Central station by each time interval, and a selected number of platforms (to fit the chart).
passengers transferring between platforms in the two stations are significant and it is comparable with the number of passengers entering and existing the stations, which implies that both stations are very circulated transport hubs. The passenger assignment can reveal large amounts of activities inside stations other than station tap-on/tap-off activities, which is helpful for understanding station performances and improving situation awareness. The current methodology and analysis provide as well a powerful insight into the implications of train disruptions and load impact across platforms, and the entire stations in general.

## IV. Conclusion

This paper studied the train demand estimation and public transport passenger assignment problem, which are critical steps for any public transport management centers. To address these problems, we proposed a three-step modelling approach leading to the final estimation of train occupancy. The results are carried in a case study focusing on the entire Sydney region train network. The main contributions of this work consist of:

- a method for estimating the initial time-dependent OD matrix under data constraint circumstance,
- a method for calibrating the initial OD matrix using real-time train scheduling data,
- a method for platform passenger assignment to quantify passenger flow at platform level of granularity, and
- an application case study on a large scale train network in a real-life setting which adds up to almost 2.94 million of timedependent OD pairs; this implies significant computational challenges and scalability which the current approach has demonstrated.
Future extensions of the current work include: a) showcasing the performance of the method on a high variety of train paths across the network before/after the calibration, b) considering more accurate real-time information such as train delay and modelling the impact of this delay on daily commuters and finally c) embedding the impact of large disruptions across the entire train network in order to estimate the most crowded platforms of each train stations pending on interconnection train lines. We are looking at further using mobile data for train passenger assignment refinement and validation. This however raises complexities in terms of geolocation, aggregation of passengers movement inside/outside of trains stations, etc.


## REFERENCES

[1] online supplement, "Appendix: Dynamic Train Demand Estimation and Passenger Assignment," 2020, https://arxiv.org/pdf/1907.06356. pdf\#page $=9$.
[2] Y. Zhu, H. N. Koutsopoulos, and N. H. Wilson, "A probabilistic passenger-to-train assignment model based on automated data," Transportation Research Part B: Methodological, vol. 104, pp. 522 542, 2017. [Online]. Available: http://www.sciencedirect.com/science/ article/pii/S0191261516305975
[3] T. Kusakabe, T. Iryo, and Y. Asakura, "Estimation method for railway passengers' train choice behavior with smart card transaction data," Transportation, vol. 37, pp. 731-749, 092010.
[4] Y. Sun and R. Xu, "Rail transit travel time reliability and estimation of passenger route choice behavior: Analysis using automatic fare collection data," Transportation Research Record, vol. 2275, no. 1, pp. 58-67, 2012. [Online]. Available: https://doi.org/10.3141/2275-07
[5] D. Hörcher, D. J. Graham, and R. J. Anderson, "Crowding cost estimation with large scale smart card and vehicle location data," Transportation Research Part B: Methodological, vol. 95, pp. $105-$ 125, 2017. [Online]. Available: http://www.sciencedirect.com/science/ article/pii/S0191261516303551
[6] R. Liu, S. Li, and L. Yang, "Collaborative optimization for metro train scheduling and train connections combined with passenger flow control strategy," Omega, vol. 90, p. 101990, 2020. [Online]. Available: http://www.sciencedirect.com/science/article/pii/ S0305048318301385
[7] X.-y. Xu, J. Liu, H.-y. Li, and J.-Q. Hu, "Analysis of subway station capacity with the use of queueing theory," Transportation Research Part C: Emerging Technologies, vol. 38, p. 28-43, 012014.
[8] Y. Wang, T. Tang, B. Ning, T. J. van den Boom, and B. D. Schutter, "Passenger-demands-oriented train scheduling for an urban rail transit network," Transportation Research Part C: Emerging Technologies, vol. 60, pp. $1-23,2015$. [Online]. Available: http://www.sciencedirect.com/science/article/pii/S0968090X15002624
[9] W. Li and W. Zhu, "A dynamic simulation model of passenger flow distribution on schedule-based rail transit networks with train delays," Journal of Traffic and Transportation Engineering (English Edition), vol. 3, no. 4, pp. $364-373$, 2016. [Online]. Available: http://www.sciencedirect.com/science/article/pii/S2095756415305833
[10] V. Aguiléra, S. Allio, V. Benezech, F. Combes, and C. Milion, "Using cell phone data to measure quality of service and passenger flows of paris transit system," Transportation Research Part C: Emerging Technologies, vol. 43, pp. 198 - 211, 2014, special Issue with Selected Papers from Transport Research Arena. [Online]. Available: http://www.sciencedirect.com/science/article/pii/S0968090X13002349

## Appendix

This document is accompanying the submission Dynamic Train Demand Estimation and Passenger Assignment. The information in this document complements the submission, and it is presented here for completeness reasons. It is not required for understanding the main paper, nor for reproducing the results.
Fig. 9 presents the Heat Map for all 175 Sydney train stations as a) initial OD at 8 AM, b)initial OD at 12PM, c) initial OD at 5PM, d) calibrated OD at 8AM, e) calibrated OD at 12 PM and f) calibrated OD at 5PM. These represent the before and after calibration results and are used to understand what station have a higher weight in attracting passengers throughout the day, compared to the initial assignment when passengers were assigned between trips in a more uniform manner.

Fig. 10 represents a sample of the averaged daily data set for the Central station, accumulated by every 15 -min time interval throughout a 24 -hour timespan. The majority of passengers seen to arrive at central in the morning (almost 10,000 passengers) between 7-9 AM and only half of them depart in the afternoon (almost 5,000) between 4-7 PM. These patterns are different for each train station depending on the suburb they are located in and can be used to understand number of passengers that can be affected in case of disruptions.


Fig. 9: Heat Map for all 175 Sydney train stations as a) initial OD at 8 AM , b)initial OD at $12 \mathrm{PM}, \mathrm{c}$ ) initial OD at 5 PM , d) calibrated OD at 8 AM , e) calibrated OD at 12 PM and f) calibrated OD at 5PM.


Fig. 10: Total number of tap-on and tap-off records on a daily basis across all train stations.


[^0]:    ${ }^{1}$ All authors are with the University of Technology in Sydney, Faculty of Engineering and IT, School of Computer Science: 61 Broadway Ultimo, NSW, Australia. Corresponding authors contact: yuming.ou@uts.edu. au

