ABSTRACT

Understanding the nature of rail transit dwell time has potential benefits for both the users and the operators. Crowded passenger trains cause longer dwell times and may prevent some passengers from boarding the first available train that arrives. Actual dwell time and the process of passenger alighting and boarding are interdependent through the sequence of train stops and propagated delays. A comprehensive and feasible dwell time simulation model was developed and optimized to address the problems associated with scheduled timetables. The paper introduces the factors that affect dwell time in urban rail transit systems, including train headway, the process and number of passengers alighting and boarding the train, and the inability of train doors to properly close the first time because of overcrowded vehicles. Finally, based on a time-driven micro-simulation system, Shanghai rail transit Line 8 is used as an example to quantify the feasibility of scheduled dwell times for different stations, directions of travel and time periods, and a proposed dwell time during peak hours in several crowded stations is presented according to the simulation results.

KEY WORDS

dwell time; train capacity; train delay; timetable simulation; rail transit; passenger volume;

1. INTRODUCTION

Rail transit transport plays a crucial role in urban cities. With the rapid development of rail transit lines in China, passenger volume has quickly increased. Currently, because of the limited capacity of facilities and the lack of rolling stocks, various rail transit lines in Shanghai (also in Beijing, Guangzhou and other cities in China) are operating close to maximum capacity, and the trains are overcrowded with passengers during peak periods. This phenomenon, where passengers are unable to board the first arriving train with a high load factor, often occurs in these cities. Furthermore, in some stations, overcrowded vehicles prevent train doors from properly closing on the first attempt (the DNCF phenomenon).

Dwell time and the process of passenger alighting or boarding are interdependent through the sequence of train stops and propagated delays. To minimize train dwell delays caused by large passenger volume, many rail transit stations in Shanghai (also in Beijing and Guangzhou) have adopted several methods to prevent passengers from entering the platform during peak periods, such as closing the exit or fare gate in the stations and setting handrails outside of the stations.

Assessing the relationship between train operations and passenger behaviour is a complex task because passenger volume is extremely large and the distribution of passengers in time and space is relatively unbalanced. Additionally, the exact number of passengers able to board crowded rail lines and the duration of train delays are usually unknown. Therefore, a comprehensive and feasible dwell time simulation model was developed from the perspective of passengers and trains. Additionally, the number of alighting and boarding passengers, the train load factor, and the phenomenon of DNCF will be considered in this paper.

The remainder of this paper is divided into six sections. Section 2 discusses literature review. Section
3 introduces the factors that affect actual train dwell time and the method of dwell time modelling. The inputs, outputs and simulation process of the simulation model proposed to solve the problem are described in Section 4, and numerical experiments on the Shanghai rail transit line are presented in Section 5. Finally, several conclusions and the direction of the future research are described in Section 6.

2. LITERATURE REVIEW

Dwell time includes the period of time during passenger exchange, the time before the doors are closed, and the time prior to departure after the doors have closed [1]. A number of studies have analysed the determinants of the time that a transit vehicle spends at stops or stations [2].

The standard procedure is to use multiple mathematical models estimated through a series of observations that record the time a bus/train is stopped at stations and the number of boarding and alighting passengers. Lin and Wilson [3] analysed the influence of the total number of passengers boarding and alighting on the dwell time of 1- and 2-car light rail vehicles. Based on data collected from two selected light rail transit stations in Hong Kong, Lam and Cheung [4] studied the effect of different crowding conditions and the relationship between the dwell time and the crowding situations for various trains to establish a regression model for train dwell delays. Wiggenraad [5] studied the effect of door width on boarding and alighting time for intercity trains. Vuchic [2] presented a detailed method to calculate the dwell time by considering the number of passengers boarding through the most heavily used entry doors and provided a definition for the coefficient of passenger distribution among various doors. The research of Harris and Anderson [6] observed passenger behaviour (measured by the rate of boarding and alighting) and studied the design of various metro stations and trains to evaluate the ‘busyness’ of the trains. The data for their research was provided by the Community of Metros (CoMET). Tirachini [7] estimated multiple regression models to analyse the influence of different payment methods, the existence of steps at doors, the age of passengers and the possible friction between users boarding, alighting and standing, on explaining the observed variation in dwell times. Qiang Meng and Xiaobo Qu [8] proposed a probabilistic approach to estimate dwell times of buses in a bus bay by incorporating the randomness. Dwell time models have also been used as an input to be used in transit assignment models [9].

The simulation modelling approach can be used to measure dwell times, delays and other performance measures. Zhang and Han [10] presented a cellular automata-based micro-simulation model for passengers according to observations of passenger alighting and boarding behaviour and an analysis of field data collected from three metro stations in Beijing. Jiang and Li [11] proposed a simulation model to investigate the relationship between train delays and passenger delays and to predict the dynamic passenger distribution in a large-scale rail transit network. However, in the simulation model, the actual dwell time remains unchanged, which indicates that they did not consider delays caused by dwell time. Grube and Núñez [2] developed an event-driven dynamic simulator for multi-line metro systems that can be practically applied to study different operating strategies. Other related research work (see Hadas and Ceder [13], Kanai and Shiina [14], Carey and Carville [15], Heimburger and Herzenberg [16], Lam and Cheung [17], and Yu and Yao [18]) has estimated and optimized the reliability of transit systems based on dwell time, which is the key parameter in the simulations.

Previous research focused on mathematical models estimated through observations but ignored the delay propagation effects of dwell time and the DNCF phenomenon on prolonging train delays. Analysing the interaction between dwell time and the delays of crowded rail transit lines is extremely useful toward improving train operations and can assist rail transit staff in designing a feasible scheduled timetable and in effectively managing passengers during delays. Thus, in this paper, a number of new features have been introduced, and the effect of specific elements that have not been previously considered in dwell time optimization models is evaluated. First, the number of passengers who must wait for more than one train because of capacity constraints was calculated. Second, the relationship between alighting or boarding time and the congestion of the vehicle was considered. Third, after collecting observations on passenger boarding behaviour during peak periods, we modelled the extension of the dwell time by the DNCF phenomenon. The relationship between the waiting passenger number and the train dwell time is somewhat complicated, and the influence of this interaction can be implicated by the train propagation delay with time moving. As a result, the time-driven simulation model is used in this paper.

3. ACTUAL DWELL TIME MODELLING

3.1 Influential factors on train dwell time during real operation

The actual dwell time of each train depends on the many factors discussed below.

(1) Scheduled dwell time

Scheduled dwell time at stations or at stops along the open track can be divided into several compo-
ments: time required to open the doors, alighting and boarding time, dwell buffer time, time required to close the doors and driver reaction time. Train dwell time in scheduled timetables is based on a long-term analysis of passenger volume. In some rail transit lines of Shanghai, dwell time varies depending on the station, time period and direction of travel.

(2) Process of passenger alighting

In rail transit systems, passenger alighting and boarding occurs through the same door, and passengers obey the rule of “first alighting, then boarding”. If there are no space limitations on the platform, all the passengers can alight from the train, but the alighting time of one person is related to individual walking speed and the congestion of the train.

(3) Process of passenger boarding

Generally, passengers form a queue to wait for the train so that passengers who arrive earlier to the platform board prior to those who arrive later, which is the “first in first served” (FIFS) principle. It is necessary to quantify the number of passengers who can or cannot board the train regarding the limited capacity of the train.

(4) Frequency of DNCF

In most rail transit lines in China, the opening and closing of train doors is supervised and controlled by train-carried equipment using an ATS (Automatic Train Supervision) system. The status of all the doors on the train (and the station platform screen door) is automatically detected. If too many people loiter near the door, which prevents the door from closing completely, the door will automatically open and try to close again after a few seconds (DNCF phenomenon). Only after all the doors are safely closed is the train permitted to depart. On crowded lines, particularly during peak hours, a high load factor and large passenger volume inevitably result in the DNCF phenomenon. This occurs frequently and significantly disturbs the normal operations of the urban rail transit system. The higher the frequency of DNCF, the longer is the dwell time.

(5) Passenger management strategies

During peak hours with large passenger volumes, the efficiency of passenger management is a key factor that affects dwell time. Management methods include restricting the passenger volume in certain stations, such as by preventing passengers from entering or controlling the rate of passenger entry and hastening the evacuation of passengers on the platform.

(6) Other factors

Operational errors performed by drivers also lengthen train dwell time. Moreover, other disruptions in the actual operating process that prolong the dwell time include rolling stock breakdowns, platform screen door faults, and power shortages.

3.2 Model Development

Actual dwell time \( (t_{AD}) \) is composed of three key parameters: fixed operating time \( (b_t) \), passenger alighting and boarding time \( (t_{ab}) \) and additional time caused by DNCF \( (t_v) \). Therefore, \( t_{AD} \) can be calculated using the following equation:

\[
t_{AD} = t_v + t_{ab} + t_t
\]  

(1)

(1) Fixed operation time \( (t_t) \)

Variable \( t_t \) is a measure of the time required to close and open the train doors, synchronize the platform screen door and receive the confirmation signal. It is a fixed variable and can be obtained from the technical data.

(2) Passenger alighting and boarding time \( (t_{ab}) \)

According to the principle of alighting first and then boarding, variable \( t_{ab} \) is predominantly determined by the number of alighting/boarding passengers and by the degree of congestion in the vehicles and can be expressed by the following equations:

\[
t_{ab} = t_a + t_b
\]  

(2)

\[
t_a = (\tau_s + \tau_a) \times n_b = (\tau_s + a_s \times \beta_s) \times n_b
\]  

(3)

\[
t_b = (\tau_b + \tau_b) \times n_a = (\tau_b + a_b \times \beta_b) \times n_a
\]  

(4)

Where \( t_a \) is the time necessary for the passengers to alight from each door and \( t_b \) is the duration of time that passengers need to board at each door. Variables \( \tau_s \) and \( \tau_a \) represent the minimum alighting and boarding time per passenger, respectively, whereas \( \tau_b \) represents the extra alighting and boarding time per passenger according to the degree of vehicle congestion, respectively. Variables \( a_s \) and \( a_b \) represent the coefficients of extra alighting and boarding time per passenger according to the degree of vehicle congestion, respectively. The average degree of congestion during alighting and boarding is represented by \( \beta_s \) and \( \beta_b \), respectively. Finally, \( n_a \) is the number of alighting passengers at each door and \( n_b \) is the number of boarding passengers at each door.

When \( V \) is defined as the collection of all the trains in the line, then \( v \in V \) represents train \( v \) in the line, \( n_{a_v}^{\text{st}} \) is the collection of passengers sitting for train \( v \) at station \( s \), \( n_{b_v}^{\text{on}} \) is the number of on-board passengers for arriving train \( v \) at station \( s \), \( n_{a_v}^{\text{on}} \) and \( n_{b_v}^{\text{on}} \) are the number of actual alighting passengers and boarding passengers for train \( v \) at station \( s \), respectively, and \( n_{a_v}^{\text{un}} \) is the number of passengers who are unable to board train \( v \). Therefore, \( n_{a_v}^{\text{un}} \) and \( n_{b_v}^{\text{on}} \), \( n_a \) and \( n_b \), and \( \beta_s \) and \( \beta_b \) can be calculated using the following equations:
can be computed by:

\[ n_{sv} = \begin{cases} n_{sv}^{nl} & n_{sv}^{nl} - (n_{sv}^{nl} + n_{sv}^{nab}) \leq 0 \\ n_{sv}^{nl} - n_{sv}^{ab} & \text{otherwise} \end{cases} \]  

where \( n_{sv}^{nl} \) is the maximum space capacity of the train, \( m \) is the number of vehicles per transit unit (TU), \( n_d \) is the number of doors per vehicle, \( p \) is the space capacity of one vehicle, and \( \gamma_{max} \) is the maximum train load factor. In China, the standard for floor area per standee is 0.167 m²/passenger (6 passenger/m²). If a vehicle is overloaded with 120% standard passengers, the other passengers that are waiting on the platform cannot board this vehicle. \( \xi_a \) and \( \xi_b \) are the coefficients of passenger distribution through the train doors that are defined as the ratio of the maximum to average number of alighting and boarding passengers per door, respectively.

(3) Additional time caused by DNCF \((t_c)\)

Instances of DNCF are caused by trains with a high load factor and the presence of many passengers waiting on the platform. The number of passengers that are unable to board through each door is represented by \( n_l \), and the extra time required when one DNCF event occurs is represented by \( t_c \). Assuming that DNCF events occur randomly and the probability of a DNCF event occurring is higher when a greater number of alighting passengers \((\geq n_{max})\) are present by the door, \( t_c \) can be computed by:

\[ n_l = \text{int} \left( \frac{n_{sv}^{nl}}{m \times n_d} \right) \]  

Table 1 – Actual dwell times for different numbers of waiting passengers

<table>
<thead>
<tr>
<th>Number of waiting passengers (prs/TU)</th>
<th>Number of alighting passengers (prs/TU)</th>
<th>Number of boarding passengers (prs/TU)</th>
<th>Required dwell time (s/TU)</th>
<th>Scheduled dwell time (s/TU)</th>
<th>Actual dwell time (s/TU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>100</td>
<td>100</td>
<td>32</td>
<td>45</td>
<td>45</td>
</tr>
<tr>
<td>200</td>
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<tr>
<td>600</td>
<td>100</td>
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<td>70</td>
<td>45</td>
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<tr>
<td>700</td>
<td>100</td>
<td>604</td>
<td>71</td>
<td>45</td>
<td>71</td>
</tr>
<tr>
<td>800*</td>
<td>100</td>
<td>604</td>
<td>91</td>
<td>45</td>
<td>91</td>
</tr>
<tr>
<td>900*</td>
<td>100</td>
<td>604</td>
<td>111</td>
<td>45</td>
<td>111</td>
</tr>
</tbody>
</table>
the actual operation of a rail transit line over time by modelling the operation of each individual train and passenger during a user-defined time step (often one second) and then repeating the process for the entire simulation period. Time-driven programming is a computer programming paradigm that is often used in real-time computing where the control flow of the computer program is driven by a clock. A time-driven microsimulator is presented that is based on an evaluation of dwell times.

4.1 Verification and validation of the simulation model

It is very important to make sure that the final model runs as intended. Test of the model is separated into two parts: validation and verification.

4.1.1 Validation and assumptions

One way of validating the model, is to compare it with the real system if such one exists. This was not possible in this project due to the lack of suitable real world results. Another validation is to study the assumptions made in the modelling phase. The model should be as accurate as possible and match the aim of the given project. The model in this paper attempts to give an exact picture of the real system, so the following basic assumptions were applied in the simulation process:

1. A rail transit line is a termination system that functions as a daily operating time window.
2. Passengers arrive in the system five minutes prior to arrival of the first train and cannot enter the system after the last train arrives.
3. At the stations, the FIFS discipline is valid for passengers. If one train is fully loaded, then passengers who could not board this train will be given priority on the next train.
4. The O-D demand will not be affected by the external disturbance, and nobody will cancel their travel.

4.1.2 Verification

The verification is completed in several phases during the modelling. A lot of the verification is already done in this model. The following is a description of the overall test scenarios.

1. In this model it is verified that all the used flowchart and data modules are used correctly and behave as expected according to the real operation problem.
2. A very simple verification method is to allow only one O-D to happen and to follow that entity step by step to ensure that the model logic is correct.
3. For each station, for which the actual dwell time is verified by calculating the fixed operating time \( t_f \), passenger alighting and boarding time \( t_p \) and additional time caused by \( DNCF \) \( t_e \) with a simple input (the same input data as in Section 3.3), then compare to the simulation result in Table 1, all the values are the same.

4.2 Inputs and outputs of this model

The inputs of the simulation model are summarized as follows:

1. Actual OD trip information, including the moment of entry in the station, an OD station matrix, and the number of passengers.
2. A scheduled timetable, including scheduled arrival and departure times and the connecting scheme of trains by train units.
3. Buffer time ratio for the timetable that refers to three processes: station dwell time, running time in the section and turnaround time.

The outputs of the simulation model are summarized as follows:

1. The actual timetable.
2. Detailed travel information for each OD, including actual boarding time, alighting time, the train ID unable to board, waiting time, additional waiting time and travel time.
3. Number of delayed trains and passengers, train delays, and passenger delays.

4.3 Simulation Process

In the time-driven micro-simulation model, we divided time into one-second intervals and simulated the continuous train and passenger events over a specified time span. The most important event is that the system adjusts the waiting sequence and records detailed delay and boarding information for passengers that are unable to board the first arriving train. The simulation procedure is shown in Figure 1.

5. EXAMPLE ANALYSES

The model proposed in this research is based on micro-simulation. The parameters for the simulation model were calibrated with real data collected via field surveys, and standard values were provided by the Shanghai metro operation company to provide a realistic representation of the line that reproduced train and passenger behaviour. Based on the dwell time model and the simulation procedure, a simulation tool named URT_DTOS (urban rail transit dwell time optimization simulation system) was developed.
5.1 Simulation example

The simulation model was developed by considering the configuration and operations of Shanghai rail transit Line 8. Line 8 is a north-south line that travels through the city centre. Passenger volume has significantly increased since service began, and Line 8 has become one of the most crowded transit lines. The length of Line 8 is approximately 37.4 km with 30 stations, including 8 transfer stations. “C size” trains (the standard capacity is 210 passenger/vehicle) which are produced for light metro lines including 6 or 7 cars are used throughout Line 8. Due to these relatively small size and capacity, if they are compared to “A size” trains (the standard capacity is 310 passenger/vehicle, and used on the other Shanghai Metro lines) Line 8 is extremely crowded. So the occurrence of DNCF phenomenon happens quite on Line 8, especially during peak hours on workdays.

The simulation tool URT_DTOS was operated on an Intel(R) Core (TM) i7-3520 (2.9 GHz) PC with 4 GB of memory. The input OD matrix was obtained from the
Z. Jiang, C. Xie, T. Ji, X. Zou: Dwell Time Modelling and Optimized Simulations for Crowded Rail Transit Lines Based on Train Capacity

5.2 Statistics of passengers entering and exiting the platform

In this paper, transferring passengers were included in the number of passengers who enter or exit the platform in transfer stations. As shown in Figure 2, there is little difference between the number of passengers entering and exiting the platform over an entire day. The station with the largest passenger volume is RMGC, followed by LJBL, LXM, XZNL, YHL, and SPL in order of decreasing passenger volume. These stations are all transfer stations.

Figure 3 reveals that during different periods of the day, the number of passengers entering and exiting the platform varies according to the direction of travel. It shows that there are two peak periods during an entire day; the volume of passengers during morning peak hours is significantly larger than the volume during evening peak hours. However, the difference in passenger volume between the up and down direction of travel is considerably larger. For example, the volume of exiting passengers in the up direction during the morning peak is significantly higher than the volume of exiting passengers during the evening peak. The opposite trend is observed for the volume of entering passengers travelling in the down direction.

5.3 Statistics of dwell time

The demand for dwell time varies according to the station, time period during the day and direction of

Figure 2 - Number of passengers entering and exiting the platform over an entire day

Figure 3 - Number of passengers entering and exiting RMGC during various time periods throughout the day and travelling in different directions
shows that be. According to the board the first arriving train at 12 stations. The highest the first available train. Passengers were unable to there were 992 passengers who were unable to board the evening, a large number of passengers were re between 7:55-9:00 in the morning and 18:05-18:50 in the station and time period.

The number of waiting passengers was observed at YHL and CSR, with 1,439 and 1,419 waiting passengers, respectively, as shown in Figure 7. According to the analysis in Figure 2, the volume of passengers entering and exiting these two stations was not large; the arrival trains at these stations had high load factors and few alighting passengers. However, at RMGC, the station with a larger volume of passengers entering and exiting the platform, no passengers had to wait for more than one train. This is because all the trains travelling through RMGC had a large enough capacity to accommodate all the boarding passengers.

5.4 Statistics of passengers who must wait for more than one train

According to the results of the simulation, 6,343 passengers had to wait for more than one train, and the total extra waiting time was 1,008,213 s. The number of these types of passengers varies according to the station and time period. Figure 6 shows that between 7:55-9:00 in the morning and 18:05-18:50 in the evening, a large number of passengers were required to wait for more than one train. From 8:20-8:25, there were 992 passengers who were unable to board the first available train. Passengers were unable to board the first arriving train at 12 stations. The highest

5.5 Statistics of train delay

Extended dwell times cause train delays. Figure 8 shows the total arrival and departure train delays for each station. As shown in Figure 8, train delays were longer than scheduled for stations with either large entering and exiting passenger volumes (such as RMGC, LJBL, and LXM) or with passengers who were required to wait for more than one train (such as YHL and CSR). In some stations, such as JYR, ZJD, and DSJ, the departure delay was less than the arrival delay. This indicates that the required dwell time is less than the scheduled dwell time and that the dwell buffer time can absorb some of the train delays at these stations.
5.6 Summary

According to the above analysis, train dwell time is related to OD passenger volume, OD distribution characteristics and the offered capacity of the scheduled timetable. The excessive number of arriving passengers during peak hours, the high load factor of trains and the frequent interchange between alighting and boarding passengers may cause longer dwell times and primary train delays at the station. This primary delay may affect other stations and trains. Based on actual OD trip information, a detailed evaluation and analysis of dwell time for the scheduled timetable of Line 8 was performed. The conclusions are summarized as follows:

(1) The dwell time of scheduled timetables can nearly adapt to actual passenger demand. The simulation results show that most passengers board on time, with the exception of a few passengers (6,343 passengers in this case) that must wait for the next arriving train because of limited train capacity. This phenomenon only occurs during peak travel periods.

(2) The scheduled dwell time of several stations is unreasonable. Although scheduled dwell time has already been determined, the dwell time during certain time periods and travel directions is still not long enough for stations with large passenger volumes, such as RMGC, LJBL, and LXM.

(3) At some stations, such as YHL, CSR, LJBL, LXM, and XZNL, extending the dwell time does not significantly reduce delays. In these stations, because trains are fully loaded, passengers are unable to board, and the DNCF phenomenon may occur.

(4) Too long of a dwell time does not benefit passengers because long dwell times decrease travel speed and increase the minimum section headway of trains. To avoid DNCF, more trains should be added during the peak hours to increase train capacity or improved passenger management should be implemented that prevents passengers from entering the platform during peak periods.
(5) Train dwell time and the number of passengers who must wait for more than one train are interdependent. On the one hand, increasing the number of waiting passengers may cause long train dwell times and train delays. On the other hand, train delays will rapidly increase the number of waiting passengers, which affects train dwell time.

5.7 A proposed dwell time of scheduled timetable

Therefore, the main objective of dwell time optimization is not only to estimate the scheduled dwell time but also to control it in daily operation. Too long dwell time is not a benefit for passengers and it may reduce the offered capacity. In rail transit Line 8, the longest acceptable scheduled dwell time is 70 s, taking the RMGC and YHL stations as example, the proposed scheduled dwell time of rail transit Line 8 was calculated using the results of simulations, as shown in Table 2.

Table 2 - Proposed dwell time at RMGC and YHL

<table>
<thead>
<tr>
<th>Station</th>
<th>Time period</th>
<th>Scheduled dwell time (s)</th>
<th>Proposed dwell time(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMGC (Downward direction)</td>
<td>05:30-07:30</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>07:30-09:30</td>
<td>40</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>09:30-16:30</td>
<td>30</td>
<td>50</td>
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<tr>
<td></td>
<td>16:30-19:30</td>
<td>30</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>19:30-23:10</td>
<td>40</td>
<td>40</td>
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<tr>
<td>RMGC (Upward direction)</td>
<td>05:30-07:30</td>
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<td>40</td>
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<td></td>
<td>07:30-09:30</td>
<td>40</td>
<td>70</td>
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<td>09:30-16:30</td>
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<td>16:30-19:30</td>
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<tr>
<td></td>
<td>19:30-23:10</td>
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<tr>
<td>YHL (Downward direction)</td>
<td>05:30-07:00</td>
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<td></td>
<td>07:00-09:30</td>
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<td></td>
<td>09:30-16:30</td>
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<td>16:30-19:30</td>
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<tr>
<td></td>
<td>19:30-23:10</td>
<td>25</td>
<td>25</td>
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<tr>
<td>YHL (Upward direction)</td>
<td>05:30-08:00</td>
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<td>08:00-09:40</td>
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<td>16:40-19:30</td>
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<tr>
<td></td>
<td>19:30-23:10</td>
<td>25</td>
<td>35</td>
</tr>
</tbody>
</table>

6. CONCLUSION

Simulations provide the opportunity to model complex timetable design problems using large OD data from the rail transit system. In this study, a comprehensive and feasible dwell time simulation model was developed and optimized to address train scheduling problems. This work presents the basic research on rail transit timetable optimization, train and passenger delay simulations and network reliability. In our research, dwell time was the only factor that was considered to affect delays; therefore, the scope and range of its application is limited. During actual operation, train delay is caused by many other factors, such as equipment failure and personnel operating errors. These types of delays combined with a dwell time delay may significantly affect transit operation. Furthermore, when a long initial delay occurs, special measures may be implemented to relieve the train delays, such as skip-stopping, holding trains and reserving rolling stock. These factors will be researched in the future.

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摘要

基于列车能力评估的城市轨道交通拥挤线路列车停站时间优化仿真

城市轨道交通列车的停站时分的确定对运营部门以及乘客都有很大的影响。在拥挤的城市轨道交通线路上，大量的客流会使得停站时分延长并且会经常发车乘客无法及时上车的现象。实际的停站时分与上下车客流量是相互制约与影响的。本文建立了一个基于计划列车运行图与实际客流匹配仿真停站时分仿真模型，并分析了计划间隔时间、上下车客流量、乘客吊门等因素对于停站时分的影响原理。最后，基于时间驱动模型开发了一个微观仿真系统，并以上海轨道交通8号线为实例进行了分析，并给出了该线路的不同车站、不同峰期的停站时分优化建议。

关键词

停站时分；列车能力；列车延误；运行图仿真；城市轨道交通；客流量；

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