ABSTRACT

Before choosing an intersection project design, an important step is to examine the justification of the construction on the basis of defined criteria. One of the key criteria is the analysis of capacity. Large numbers of roundabout capacity models are present in the world, most of them adapted to the conditions of the country they originate from and they need to be calibrated for local conditions. Key parameters for calibration are critical headway and follow-up headway. Follow-up headway can be measured directly in the field, while critical headway cannot be measured, but is estimated. Many critical headway estimation methods exist (over 30) and each of them provides different values. Different values of critical headway result in different capacity estimation values. This raises the question which method provides more realistic estimations under certain conditions. In this paper, four most frequently used critical headway estimation methods (Raff, Maximum likelihood method, Wu, Logit) were selected to be tested by comparison of theoretical capacity models and actual measured capacity at a small urban roundabout.

KEYWORDS

small urban roundabout; estimation of critical headway; measured capacity; model testing;

1. INTRODUCTION

The use of roundabouts in the cities is becoming increasingly popular due to urban sustainability. Roundabouts have, namely, a positive impact on the environment due to lower fuel consumption, waiting time, and noise. Space is often a limiting factor in the cities, so the use of small urban roundabouts of a diameter of 10-12 m is acceptable if it meets other criteria. Therefore, this paper researches the functioning of a small urban roundabout, in order to provide its input to the analysis of the capacity, and the possibility of its application and contribution to urban sustainability.

On the occasion of selecting a project solution at a given location it is necessary to conduct a traffic analysis, which will confirm the selection of the project solution. One of the key criteria is the capacity which is in correlation with delays, gas emissions and fuel consumption at the roundabout. The delay model is very sensitive to capacity values, so as accurate as possible estimation of the capacity is necessary [1]. The intersection approach capacity represents the maximum number of vehicles that can pass through the intersection approach section over a predetermined time period under prevailing conditions. There is a large number of roundabout capacity models in the world, which are grouped into three key groups [2]:

1) Empirical models based on the relationships between geometry and actual measured capacity in certain traffic and road conditions;

2) Analytical gap acceptance models based on understanding the driver behaviour;

3) Microscopic simulation models based on the modelling of vehicle kinematics and interactions.

None of these model groups fully describes the behaviour of drivers and processes at a roundabout, so the model parameters need to be calibrated to local conditions. In this paper, the analytical models of capacity were analysed on the basis of gap acceptance theory. They are the easiest to adapt to country-specific conditions, because they have
fewest parameters that need to be and can be calibrated. These models are based on the measuring of individual movement parameters between the vehicles in circular flow and in entry flow. The key parameters to determine the input capacity are critical headway ($t_c$), follow-up headway ($t_f$) and distribution of headways inside the roundabout [2].

Critical headway cannot be measured directly in the field, but is estimated on the basis of accepted and rejected headways [3]. Neither in Bosnia and Herzegovina nor in the neighbouring Republic of Croatia are there any calibration parameters for roundabouts, but the project engineers use a certain capacity model with parameters adapted to other countries and by doing so obtain unrealistic values of capacity and delay. The current scientific knowledge of critical headways obtained by using the methods which were applied on the estimation under the observed local conditions of individual countries is presented in Table 1.

The value of critical headway significantly affects the capacity, so it is important to evaluate it as reliably as possible. About 30 evaluation methods are mentioned in References. All these methods provide different results, so the question is imposed regarding which procedure provides the most reliable estimation. This is the question this paper is trying to answer. Four most frequently used critical headway estimation methods (RAFF, MLM, WU, LOGIT) were selected to be tested to determine which of them provides the most realistic estimation of the critical headway under the conditions of a small urban roundabout. The testing was performed by comparing the measured capacity in the field and the results of the capacity models in which the estimated values of the critical headway $t_c$ were used, which were obtained by using the abovementioned methods.

The method for critical headway estimation, roundabout capacity model and delay model must create an integrated system which is consistent with the use of definitions and model assumptions [6].

In this paper, the methodology for testing results of the methods for estimating the critical headway by comparison of the modelled and measured capacity was used as shown in Figure 1.

In this paper the emphasis is only on a small urban roundabout (geometry is limited to use diameter 20-22 m). The Portugal studies presented in the literature [5] do not use the limited geometry for research. They used six different roundabouts in Portugal (two single-lane roundabouts, one with two lanes at the entry and three lanes in the circle and three standard two-lane roundabouts). For capacity estimation the Tanner general capacity model is used.

### 2. EXISTING CAPACITY MODELS AND CALIBRATION PARAMETERS

Analytical models of capacity, based on the gap acceptance theory are sensitive to the value of critical headways and follow-up headways, as well as to the distribution of headways in the main flow [2]. The occurrences of headways in the main flow for the analysed period are described by probability distribution functions [6]. The key objective is to achieve as realistic a description of the occurrence of headways in the main flow as possible, and modelling of the traffic queues generation in the main flow.

The most frequently used headway distributions in the main flow are represented by negative exponential distribution (M1), shifted negative exponential distribution (M2), and “bunched” exponential distribution (M3), shown graphically in Figure 2.

The M1 distribution assumes that vehicles pass one by one accidentally regardless of when the previous vehicle passed. When traffic load of the main flow is close to the capacity value, this distribution is somewhat less adapted to actual observations and there is no possibility to describe the generation of queues in the main flow [6].

The shifted exponential distribution with M2 designation assumes the minimum headway between the passing of two vehicles $t_{min}$, and therefore it does not start from 0, but is shifted by $t_{min}$, thereby achieving a description of the length of the vehicle i.e. the minimum time during which no other vehicle can use that headway. This distribution describes the distribution of headways in a somewhat better manner than the exponential distribution, but

| Country     | Critical headway [s] |
|-------------|----------------------|
| Slovenia    | 4.8                  |
| Israel      | 4.00                 |
| Denmark     | 5.12                 |
| Italy       | 3.54-4.10            |
| Portugal    | 3.23-4.50            |
| Germany     | 4.12                 |
| US          | 4.50-5.30            |
it does not have the ability to model the generation of queues in the main flow. Therefore, it also describes the participation of time headways in the conditions of a higher traffic density in somewhat poorer manner and is rarely used [6].

The distribution with M3 designation assumes that in one traffic flow there is a certain number of vehicles driving in a queue, while the rest of the vehicles drive freely without interaction with other vehicles, which is a more realistic description of a traffic flow. The most frequently used distribution is Cowan’s M3 headway distribution, which models the participation of free-moving vehicles \( \varphi \) by shifted exponential headway distribution, while the remaining \((1 - \varphi)\) vehicles driving in queues have the same time interval \( \Delta \) [7].

In this paper, the analytical gap acceptance capacity models based on the understanding the driver’s behaviour (Highway Capacity Manual 2010 and Brilon-Wu model) were used to test the results of the critical headway estimation methods, for the purpose of an easier adaptation to local conditions.

The American Highway Capacity Manual 2010 (HCM 2010) model of the capacity of a single-lane roundabout, defined by Expression 1, was established as an exponential regression model of experimental research in the USA [8].

\[
c_{1130} = 1130e^{-1.0 \times 10^{-7}v_c}
\]

(1)

It is evident from Expression 1 that this model form requires only the data on the circulating flow. Due to the adaptation to the local conditions, HCM 2010 generalizes the capacity expression form to Expression 2.

\[
c = A e^{-Bv_c}
\]

(2)
Critical headway \((t_c)\) represents the minimum time headway in the main flow which will be accepted by the vehicle from the secondary flow [3], as shown in Figure 3. It cannot be measured directly in the field, but is estimated based on the recorded accepted and rejected headways by application of one of the statistical estimation methods [3]. The critical headway can be described by an arbitrary function of time headways acceptance that assumes that the accepted headways are oriented in accordance with some probability distribution. Usually, the normal or log-normal distribution is used. The log-normal distribution describes the accepted headways in a more realistic manner, because it only receives positive values and is positively asymmetric [6].

\[c = e^{-\left(\frac{t_c - t_f}{t_f}\right)}\]  

(3)

Therefore, model HCM2010 is an empirical model with the form of a theoretical model.

The roundabout capacity model Brilon-Wu was derived from the gap acceptance principles and the queuing theory [10], defined by Expression 4.

\[c = 3600 \left(1 - \frac{\Delta v_c}{v_c - 3600}\right)^{n_e} n_c e^{\left(\frac{v_c - t_f}{t_f}\right) n_e}e^{\left(t_f - \frac{t_c}{t_f}\right) \Delta}\]  

(4)

where:

- \(n_c\) - number of lanes in a roundabout;
- \(n_e\) - number of entry lanes;
- \(\Delta\) - minimum headway between vehicles on the circular lane [s].

This model uses the Cowan’s M3 headway distribution of the main flow [2].

According to the Brilon-Wu model, the calibration parameters are not fixed and depend on the geometry i.e. on the diameter of the roundabout: \(\Delta = 1.57 + \frac{18.6}{d}\), so the values for a small compact roundabout of 22 m diameter would be: \(t_c = 4.2\) s, \(t_f = 2.9\) s, \(\Delta = 2.41\) s.

The analytical gap acceptance models do not directly quantify the relationship between geometry (the only factor that can be controlled by the project engineer for the roundabout) and capacity directly, but indirectly through the calibration parameters, which are described below.

**Table 2 – Calibration parameters for HCM2010 US**

| Model HCM 2010 | \(t_c\) | \(t_f\) |
|----------------|--------|--------|
|                | 5.19   | 3.20   |

The HCM 2010 model of the capacity of a single-lane roundabout is an empirical model with a form of theoretical Siegloch M1 capacity model [9], which is defined by Expression 3.
3. DATA COLLECTION AND PROCESSING

This section provides an overview of the performed measurements and data collected in the field for the purpose of calibrating the selected capacity models. Special emphasis was placed on the estimation of critical headway. Since critical headway is one of the key factors of the capacity model, the usage of different methods of estimation can significantly affect the outcomes of the abovementioned models.

The studies were conducted on a small urban roundabout in the city of Mostar, Bosnia and Herzegovina at the crossroads of the Streets of Stjepan Radić and Kralj Tvrtko (Figure 5). The diameter of the observed roundabout amounts to 22 m, while the width of the circular lane is 6.5 m.

This intersection is located near the neighbouring intersections (about 100 m from the northern and southern intersections), causing accumulation of vehicles in a queue, which enables the collection of key data in the saturated flow conditions. The intersection has four approaches, but the northern approach has only one entry lane and the eastern has only one exit lane (one-way streets).

In order to collect the required data, a video camera was set up with the relevant equipment on the lighting post, as shown in Figure 6.

Critical headway estimation requires the data on the rejected and accepted headways. In this paper the methodology of collecting data on the rejected and accepted headways was used according to the procedure presented in "Calibration of the HCM 2010 Roundabout Capacity Equations for Georgia Conditions" [3]:

- "Avs Video Editor" was used for drawing the characteristic cross-section for registration of the key events.
- Key events were registered from the video recordings with the help of "Video event tracker", which were automatically recorded in an Excel file for easier processing. The following key events (Figure 7) were recorded for the collection of data on the rejected and accepted headways in cross-sections: 1 – arrival of the vehicle at the stop line (arrival); 2 – entry of the vehicle into the roundabout (entry); 3 – arrival of the conflict vehicle (conflict).
- Created textual files with the events and time records are used to calculate in Excel file with Macro commands for the calculation of accepted and rejected headways and their cumulative distribution function (CDF), as shown in Figure 8. The data obtained were used for the estimation of critical headway.
The follow-up headway measuring was performed directly from the video recordings using auxiliary tools. A queue of vehicles was observed, and the entry of the first and each subsequent vehicle from the queue was registered, which used the same time headway for entering the roundabout. The registered events with time records were automatically recorded in an Excel file. As a result thereof, the average time between the passing of two or more subsequent vehicles from the minor flow into the same headway in the main flow was determined. For the selected sample, the average time of follow-up headway \( t_f = 2.9 \) s was obtained.

In this paper, the value of the minimum headway within the main flow \( D \) was not determined, but the value \( D = 2.41 \) s was used depending on diameter \( \Delta = 1.57 + \frac{18.6}{d} \), recommended by Brilon [11].

4. ESTIMATION OF THE CRITICAL HEADWAY

An overview of the selected statistical methods for the critical headway estimation (RAFF, MLM, WU, LOGIT) and their application in the selected sample for the morning peak hour is presented in Table 3.

| Approach | Entry flow (\( V_e \)) [vehicle per hour] | Circulating flow (\( V_c \)) [vehicle per hour] |
|----------|---------------------------------|---------------------------------|
| North    | 817                             | 234                             |
| South    | 410                             | 424                             |
| West     | 384                             | 799                             |

On the occasion of evaluating each method, the same driver samples were used, i.e. for each driver their accepted and maximum rejected headways were registered. Inconsistent drivers with the maximum rejected headways higher than the eventually accepted headway were excluded from the calculation.

4.1 Raff method

The Raff method provides a graphical presentation of the solution and it is the most frequently used method due to the simplicity of the procedure. The method is non-parametric, i.e. it does not require predetermined critical headway distribution parameters, but constructs the empirical distribution functions by which the solution is sought directly from the data on the accepted and rejected time headways [5]. The headway that has the same number of accepted and rejected headways is taken as the critical headway \( t_c \). Figure 9 presents the graphical solution for the selected sample.

4.2 MLM method

The MLM method (Maximum Likelihood Method) uses the log-normal distribution of time headways in the main flow. This distribution describes headways very well, because the function is positive and asymmetrical and that way it describes the drivers’ real behaviour [12]. The likelihood function is defined as the likelihood that the distribution of the critical headway is found between the observed
distribution of maximum rejected headways and the accepted headways and is calculated according to the expression:

$$L = \sum_{d=1}^{n} \ln[F_a(a_d)F_r(r_d)]$$

where:
- $L$ - logarithm of the highest probability function;
- $d$ - minor driver (sample size $n$);
- $a_d$ - accepted headway;
- $r_d$ - rejected headway;
- $F_a(a_d)$ - probability function accepted headways;
- $F_r(r_d)$ - probability function rejected headways.

In this model, only the maximum rejected headways are taken into consideration, which are smaller than the corresponding accepted headways. Therefore, for an individual driver $d$ at a secondary flow (intersect approach) the following is observed: the accepted headway $a_d$ and the corresponding maximum rejected headway $r_d$. The MLM method is based on the assumption that all drivers at the secondary intersection approach are consistent and homogeneous ($a_d \geq r_d$), which means that each minor driver will reject each headway which is smaller than their critical headway and will accept the first headway which is larger than the critical headway [5]. Figure 10 shows the results of the critical headway estimation ($t_c$) by the MLM method for the selected sample. For the critical headway, the mean value of the lognormal function is taken, and is calculated for the optimal distribution parameters ($\mu$ and $\sigma^2$) which are calculated according to the expression:

$$t_c = e^{\mu + \frac{\sigma^2}{2}}$$

### 4.3 WU method

The Wu method does not require a predetermined function of critical headways distribution nor the assumption of consistency or homogeneity of drivers. It is a cumulative distribution function (CDF) of critical headways. This method is based on the theoretical background of equilibrium of probability between the accepted and rejected time headways [13], defined according to the expression:

$$F_a(t) = \frac{F_a(t)}{F_a(t) + 1 - F_r(t)} = 1 - \frac{1 - F_r(t)}{F_a(t) + 1 - F_r(t)}$$

$F_a(t)$ and $F_r(t)$ are the cumulative distribution functions for accepted and rejected headways, respectively.
Figure 10 – Results of MLM method of $t_c$ by approach for the selected sample

Figure 11 – Results of WU method of $t_c$ by approach for the selected sample

|                | Log-transformed | Original |
|----------------|-----------------|----------|
| Negative log-likelihood | 15.77          | $t_c$    |
| Mean            | 1.42            | 4.28     |
| Std.dev         | 0.28            | 1.22     |

|                | Log-transformed | Original |
|----------------|-----------------|----------|
| Negative log-likelihood | 18.38          | $t_c$    |
| Mean            | 1.39            | 4.20     |
| Std.dev         | 0.29            | 1.25     |

|                | Log-transformed | Original |
|----------------|-----------------|----------|
| Negative log-likelihood | 47.0           | $t_c$    |
| Mean            | 1.50            | 4.59     |
| Std.dev         | 0.22            | 1.05     |
The equilibrium is established from the cumulative distribution of the rejected and accepted headways.

The observed likelihood of accepting the headway with length \( t \) is \( F_\alpha(t) \) and the likelihood of rejecting is \( 1-F_\alpha(t) \) [12]. The observed probability of rejection of the headway with length \( t \) is \( F(t) \) and the probability of non-rejection is \( 1-F(t) \). The advantages of this model refer to a good theoretical background (Markov chain and the equilibrium of probability) and simplicity of the procedure without iteration. All relevant headways can be taken into account, and not just the maximum rejected headways, as for example in the MLM method [5].

The average value of the estimated values is taken as critical headway \( (t_c) \) [7].

Figure 11 shows the parameters and the results of \( t_c \) for the selected sample.

4.4 LOGIT method

This method uses a negative likelihood function logarithm (Likelihood) [5]. Several approaches have been developed that can be summarized as logit models. Logit is basically a linear regression model with a mathematical form as presented in Expression 8:

\[
P(\alpha) = \left(1 + e^{(\beta_0 + \beta_1 \alpha)}\right)^{-1}
\]  

(8)

where:

- \( P(\alpha) \) - probability of accepting headway of size \( i \);
- \( \beta_0, \beta_1 \) - regression coefficients;

This model is frequently used to check the influence of various independent variables on a critical headway, such as waiting time, average speed, etc. [14]. Figure 12 shows the results of \( t_c \) of the LOGIT method for the selected sample.

In the LOGIT method, the average value of \( t_c \) is at 50% of probability of acceptance.

5. ANALYSIS AND RESULTS OF TESTING

Figure 13 shows the values of critical headways \( (t_c) \) as obtained by intersection approach for the selected sample of the morning peak hour using the abovementioned four methods.

From the presented results obtained from the selected sample, the following can be noticed:

- The average values of \( t_c \) with all three intersection approaches obtained by using four different methods (RAFF, MLM, WU, LOGIT) do not feature large deviations (4.19 s, 4.36 s, 4.46 s, 4.30 s). On average, the RAFF method provides the lowest values of \( t_c \) because it does not use...
the cumulative distribution of critical headways, but takes the headway that has the same number of accepted and rejected headways as the critical headway. The MLM and LOGIT methods provide approximately the same values of $t_c$, while the WU method provides somewhat higher $t_c$ values on average.

- At the northern intersection approach, where the entry flow is extremely high ($v_{entry} = 817$ veh/h, $v_{conflict} = 234$ veh/h) and vehicles wait for a long time due to the degree of saturation of that intersection approach, the lowest values were obtained on average $t_c$ (4.18 s).

- The reason thereof is the behaviour of drivers coming from the queue. The drivers become impatient due to driving in a queue and accept shorter headways for entering the main flow.

- At the western intersection approach, where the entry flow is low ($v_{entry} = 384$ veh/h, $v_{conflict} = 799$ veh/h) the highest values were obtained on average $t_c$ (4.55 s). Drivers do not wait for a long time, so they are less impatient and are ready to wait for a longer headway to enter the roundabout. The above results show that the critical headway is sensitive to the relationship of the entry flow and the conflict flow.

Considering that the RAFF method does not have a cumulative distribution of the critical headway, Figure 14 shows a comparison of the critical headway distribution curve for the southern intersection approach according to MLM, WU and LOGIT method. In MLM and LOGIT methods, the distribution is parameter-based, i.e. it is necessary to predetermine the distribution parameters (for MLM log-normal and for LOGIT logistic distribution), so the "mean" value of those distributions is taken as the average value of $t_c$.

The WU method is a non-parametric method and the obtained distribution of the critical headways is empirical (stepped as well as the function of accepted / rejected headways). It does not require a predetermined critical headway distribution function nor the assumptions on drivers’ consistency or homogeneity, but the function is calculated directly from the cumulative distribution of critical headways, but takes the headway that has the same number of accepted and rejected headways as the critical headway. The MLM and LOGIT methods provide approximately the same values of $t_c$, while the WU method provides somewhat higher $t_c$ values on average.
on the basis of the data on the accepted and rejected headways. Precisely this is the key advantage of this method, so the empirical distribution follows the distribution of the accepted and rejected headways.

The obtained average critical headway values per intersection approach of the selected sample were tested by a comparison of the measured capacity in the field and calibrated theoretical models. For the calibration of the capacity model, the mean values of all intersection approaches of $t_c$ were used, because the testing was performed in relation to the measured capacity of all intersection approaches of the roundabout.

The measured capacity in the field, defined as actual capacity measured at a certain location is used in this paper as the basis for capacity model testing, but also for determining a more reliable method for the critical headway estimation.

The measured capacity in the field at the subject roundabout was measured directly under the conditions of saturated flow at intersection approaches by counting the vehicles in 1-2-minute intervals [15], at all three intersection approaches to obtain as wide a range of conflicts as possible. Thus, by using the Avs and Video Event software the number of vehicles that have entered from the observed approach to a circular stream at 1-2-minute intervals are automatically registered in the Excel file. Also, the number of vehicles that passed through a roundabout as a conflict flow to an observed approach is registered.

After that, the data of the veh/min are projected in the veh/h.

Figure 15 shows the measured capacity of the intersection approach of the subject roundabout under saturated conditions. The obtained measured capacity can be described well by exponential regression expression:

$$c = 1235.9e^{0.001v}$$  \hspace{1cm} (9)

The measured capacity in the field was compared with the results of calibrated theoretical models for all the critical headway estimation methods, as shown in Figures 16 and 17.

Extremely low values of the regression coefficient of determination (0.037, 0.207, 0.291, and 0.151) are noted in Figure 16, and it can be concluded that the HCM 2010 model of the capacity of the roundabout intersection approach cannot realistically estimate the capacity under the conditions of...
small urban roundabouts of the saturated flow in Bosnia and Herzegovina. The reason is that this model was developed on the basis of empirical research in the USA, where the vehicle length and the age as well as the driver’s behaviour are different. By analysing the regression coefficient values from Figure 17 (0.624, 0.684, 0.706, 0.670) it can be concluded that the Brilon-Wu model provides significantly better, i.e. satisfactory estimations of capacity values compared to the measured capacity.

The deviations of the exponential estimation curve of the measured capacity in the field $c = 1235.9e^{-0.001x}$ compared to the results of the calibrated models HCM 2010 and Brilon-Wu are shown in Figure 18. A large deviation of the HCM 2010 model from the measured capacity in the field can be noted, particularly in the zone of large conflict flow, regardless of which method of estimation of critical headway is used. The reason is in the mathematical form, i.e. in the inclination of the exponential curve and its coefficient 1,130 from Expression 1 of HCM 2010 model, which is a regression model developed in the US conditions. The deviations are considerably smaller in the theoretical Brilon-Wu model and are more easily adapted to local conditions by calibration of model parameters.

For the model verification a small urban roundabout of similar geometric characteristics and similar distribution of traffic flows was taken. The
Brilon-Wu model of the capacity combined with Wu’s estimation method for $t_c$ gives the closest data to the measured capacity, which confirms the values of regression coefficients obtained by model testing (Figure 19 and Table 4).

Table 4 – Value of regression coefficient of determination $R^2$

| Method   | HCM2010 | Brilon-Wu |
|----------|---------|-----------|
| RAFF     | -0.25   | 0.45      |
| MLM      | 0.13    | 0.57      |
| WU       | 0.16    | 0.59      |
| LOGIT    | 0.14    | 0.58      |

6. CONCLUSION

On the basis of the results of the conducted studies, limited to the conditions of a small urban roundabout 20-22 m in diameter, the following conclusions and recommendations can be made:

- The HCM 2010 model of the intersection approach capacity of the roundabout (which has the form of Siegloch M1 model) is not recommended to be used under the conditions of a small urban roundabout in Bosnia and Herzegovina, due to unrealistic capacity values in relation to field measurement values. The differences are particularly noticed in the conditions of a larger conflict flow within the roundabout. Even though the model uses $t_c$ and $t_f$ which can be estimated in local conditions, it does not provide realistic results outside the USA due to the empirical background of the model.

- In the conditions of a small urban roundabout, it is better to use the Brilon-Wu model of the intersection approach capacity of the roundabout, since it has a theoretical base (concept based on the queuing theory), and thus it is better adapted to local conditions by calibration of parameters. This model uses Cowan’s M3 headway distribution within the main flow, providing a more realistic description of the prevailing traffic conditions and has the ability of model queues in the main flow. The specific advantage of Brilon-Wu model is that the minimum headway $D$ between successive vehicles in the circle is taken into account.

- Results of $t_c$ show the impact of driver’s behaviour on the critical headway values depending on the size of the entry flow and the conflict flow. The drivers are more aggressive if they reached the stop line from a traffic queue and therefore accept shorter time headways to enter the main flow.

- The RAFF method of estimation of $t_c$ is the simplest one for conducting the evaluation of $t_c$, since it is graphical and does not have iteration, and on average it provides the lowest values.

- In the analysed conditions, MLM, LOGIT and WU methods have small deviations in the values of $t_c$, while the WU method provides somewhat higher results.

- On the basis of this research, the WU non-parametric method is preferred. Namely, for a reliable estimation of the critical headway of a small urban roundabout, it is recommended to use the WU method. This method combined with the Brilon-WU model creates an integrated system which is consistent in using definitions and assumptions of the model.

- The advantage is in the theoretical background of this model, which, directly from cumulative functions of the accepted and rejected headways, based on the equilibrium of the probability...
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constructs the cumulative distribution of critical headways, and by doing so, describes the prevailing conditions in a more reliable manner.

- The advantage of the WU model is also highlighted in a simpler calculation in relation to MLM and LOGIT methods, since data collection and estimation process form a very complex and long-lasting assignment.

- The research has also shown that measuring the roundabout capacity under the conditions of saturated flow is relatively simple and provides a reliable value of the measured capacity in the field, suitable for a comparison with the capacities obtained from the theoretical models. Therefore, the final conclusion would be that the estimation methodology of the critical headway described in this paper provides the possibility of a realistic comparison and reliable results, as shown in the example of a small urban roundabout with a diameter of 22 m. This research could help in the microsimulation of roundabout models for the setup distribution type considering the driving behaviour and the vehicle classification local conditions.

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