AN EVALUATION OF TURBO ROUNDABOUT PERFORMANCES: CASE STUDY OF THE CITY OF OHRID

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Abstract: The turbo roundabout is an innovative design of the two lane roundabout that has revolutionised roundabout design. According to the international research, it is determined that the turbo roundabout has a higher level of traffic safety because of the lower number of conflicts and the use of raised lane dividers. In addition, compared with the conventional two lane roundabout, turbo roundabout has higher capacity. Due to these advantages, the reconstruction of intersections into turbo roundabouts has become a kind of global trend nowadays. The first turbo roundabout in the Republic of Macedonia was designed in Skopje in 2011, without tracking the performances. This was exactly the motive to investigate the performances of this type of intersections.

In this research three intersections in sequence located in Ohrid (two signalized and one non-signalized intersection) and the performances are determined for the current situation and the situation with increased flows by using the software tool SIDRA. A reconstruction of the intersections has been made into turbo roundabouts. The performances for two different cases (current situation and the situation with increased flows, with and without the pedestrians’ influence) are determined with the use of both VISSIM and analytical model by Brilon&Wu. The analysis has proven that with the input parameters, turbo roundabouts offer better performances compared to the existing intersections. Thus, the reconstruction of the intersections is justified.

Keywords: turbo roundabouts, capacity models, performances, pedestrian impact.

1. Introduction

When comparison is drawn between the intersections – either signalized or non-signalized, and the roundabouts, the latter display a series of advantages over the former ones when capacity, level of service, and traffic safety are at question (Tollazi, 2015). However, at the roundabouts with multiple lanes and two-laned approaches and exits, conflictual situations arise when vehicles enter the circular lanes and when they move from inner one into outer one of the roundabout. The most dangerous are the traffic manoeuvres at roundabouts exits. They are one of the main reasons for numerous accidents on two-lane roundabouts.

The problems stated could be eliminated by introducing the so-called turbo roundabouts which was developed by Fortuijn (2009). A turbo roundabout is a variation of the

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conventional multi-lane roundabout where spiral road markings and physically separated lanes force drivers to follow a very specific path according to their intended destination. The geometry of turbo roundabouts completely eliminates weaving and cut – in conflicts by guiding drivers from entry to exit of intersection.

The reasons for preferring turbo roundabouts are their key advantages:

- **Capacity increase at the intersection.** The capacity at the turbo roundabout is higher $\frac{1}{2}$ to $2\frac{1}{2}$ times than the capacity at a one-lane roundabout, and 1 to 1 $\frac{1}{2}$ times than the capacity at two-lane roundabouts (Campbell et al., 2012). Besides the results reported by Giuffrè et al. (2010), Yperman and Immers (2003) also reported global capacity gains of 12 – 20%, Engelsman and Uken (2007) estimated capacity gains for turbo roundabout to be between 25 – 35%.

- **Decrease of delay.** The capacity at turbo roundabouts is either equal or higher than the capacity at signalized intersections and thus the delay at turbo roundabouts is rarer (Campbell et al., 2012).

- **Larger safety.** Turbo roundabouts are safer than a give way intersection (number of fatal accidents and accidents with serious injuries is lower for about $\pm70\%$), they are safer than the intersections with traffic signals regulation (number of fatal accidents and accidents with serious injuries is lower for about 50%), but in comparison to the one-lane roundabouts there is 20% to 40% higher rate of accidents at turbo roundabouts (Campbell et al., 2012).

- **Construction space.** The spatial need ($m^2$) necessary for constructing a turbo roundabout is nearly as large as the one for constructing a signalized intersection (provided that the signalized intersection offer two trucks driving in parallel, in all directions (Campbell et al., 2012).

- **Costs.** The construction of a turbo roundabout requires higher costs than the construction of signalized one, but the life cycle costs and social costs are less (Campbell et al., 2012).

The reconstruction of intersections into turbo roundabouts has become a kind of global trend nowadays. The first turbo roundabout in the Republic of Macedonia was designed in Skopje in 2011, without tracking the performances. This was exactly the motive to investigate the performances of this type of intersections.

In this research three intersections in sequence located in Ohrid (two signalized and one non-signalized intersection) and the performances are determined for the current situation and the situation with increased flows by using the software tool SIDRA. A reconstruction of the intersections has been made into turbo roundabouts (Giuffrè et al., 2010). The performances for two different cases (current situation and the situation with increased flows, with and without the pedestrians’ influence) are determined with the use of both VISSIM and analytical model by Brilon&Wu.

2. Review of Capacity Determining Models

The capacity of a roundabout is defined as the circulating flow at the moment when the
busiest entry lane has reached saturation (Hagring, 1998). To calculate the capacity, in 1997 the multilane roundabout explorer was developed by modification of the capacity model of Bovy (1991), which considered both separated lanes and pseudoconflict. Because of its linear structure, this model did not take into account multilane roundabout properties in a good way. Therefore a new model was developed by modification of the model of Hagring (1998).

Using only the gap acceptance approach to calibrate the parameters is not sufficient because the pseudoconflict is not taken into account. An initial estimate of the capacity of the turbo roundabout was published by Fortuijn and Harte (1997).

This study was based on a modification of the model derived by Bovy (1991), which was chosen because it takes the effect of pseudoconflicts into account. For validation of an analytic model, it is important to realize that the distribution of gaps offered in two flows simultaneously is determined primarily by a stochastic process. Thus, it is possible to test the effect of the distribution of the flows over two circulatory lanes by using a microsimulation model.

2.1. Conflict Stream Models

These models are also known as empirical models. The linear or exponential relation between the entry capacity and the circulating flow is evaluated by the observed capacity.

The advantages of these models are as listed below:

- The measurements taken at conditions of saturated flow are directly applicable;
- The impact of pseudoconflicts can be taken into consideration.

The disadvantages of these models are as listed below:

- The connection between the entry and the circulating flow can be evaluated only at conditions of saturated flow;
- Only simple relationships between capacity and roundabout traffic can be calibrated. For instance, an advanced model of two-lane capacity cannot be calibrated upon the measured capacity because of the large number of variables included.

2.2. Gap Acceptance Models

The structure of these models is also macroscopic. However, the underlying theory is based on analysis of the behavior of drivers entering a major traffic flow from a minor traffic flow. The main variables are:

- $t_c$ – critical gap and $t_F$ – follow-on time – drivers’ characteristic in entry lane;
- $t_{M}$ – minimum headway between vehicles – drivers’ characteristic on the circulatory lane.

As noted above, when dealing with turbo roundabouts it is useful to consider the effect of the flow split between the circulatory lanes. Hagring (1998) derived a general notation for gap acceptance models of roundabouts with more than one lane.

2.3. Simulation Models

When these models are used for analysis of drivers’ behavior in the traffic, different values of space and time are used.
When the estimations are made for an individual vehicle, this model is known as a microsimulation model.

VISSIM is a microscopic, time step and behavior-based simulation model developed to model urban traffic and public transport operations and flows of pedestrians. The parameters that the user can modify (such as distribution of accepted and rejected gaps) are calibrated to match the key features of the gap acceptance model.

3. Features of Analyzed Intersections

The analyzed intersections are located on the most loaded arterial traffic road in Ohrid – Blvd Turistička, out of which two intersections are signalized and the third is two – way STOP controlled intersection (Fig. 1). On the grounds of the conducted recording of the traffic, data has been obtained about the structure of the flow and the road traffic volume at peak hour (PAE/hour).

![Fig. 1. Macro Location of Intersections Source: Google Map](image)

Table 1 displays the geometry of the existing intersections in SIDRA, the newly designed turbo roundabouts, and the data for road traffic volume according to direction. As the town of Ohrid is a tourist place, the increase of summer traffic flows will be taken into consideration. The analysis of the performances at the intersections in their real state was conducted with the SIDRA software tool.
<table>
<thead>
<tr>
<th></th>
<th>Existing intersections</th>
<th>Turbo roundabouts</th>
<th>Traffic volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>![Image of intersection]</td>
<td>![Image of turbo roundabout]</td>
<td>![Traffic volume image]</td>
</tr>
<tr>
<td>2.</td>
<td>![Image of intersection]</td>
<td>![Image of turbo roundabout]</td>
<td>![Traffic volume image]</td>
</tr>
<tr>
<td>3.</td>
<td>![Image of intersection]</td>
<td>![Image of turbo roundabout]</td>
<td>![Traffic volume image]</td>
</tr>
</tbody>
</table>

Source: Gredoska (2015)

### 4. Application of Analytical and Microsimulation Models for Determining the Capacity of the Entry Lane at Turbo Roundabouts

The capacity of the entry lane of the analyzed turbo roundabouts was determined with the application of the analytical model of Brilon&Wu and the microsimulation model VISSIM.

#### 4.1. Analytical Determination of the Capacity of Turbo Roundabouts – Model of Brilon&Wu

Models with analytical determination of the capacity are expressed with empirical linear regression or with gap acceptance theory. One of the common characteristics of the analytical models is that they do not take into consideration the geometric features.
of the roundabout (the central island, lane width, entry radius, etc.).

There have been longitudinal studies conducted in Germany for determining the capacity of the roundabouts.

For all types of roundabouts, except the Mini, capacities of entries to the circle have been established as independent from the flow at the other entries.

On the basis of the model given by Tanner, a proposed expression for determining the entry lane capacity at a roundabout came from Brilon et al. in 1997:

\[ C = 3600 \cdot \left(1 - \frac{t_{\min}}{t_{c}}\right) n_c \cdot n_e \cdot e^{-\frac{q_k}{3600} \left(\frac{1}{t_f} - \frac{1}{t_{c}} + \frac{1}{t_{\min}}\right)} \text{ PAE/h} \]  

Where:
- \( C \) = basic capacity of one entry (PAE/h)
- \( q_k \) = traffic volume on the circle (PAE/h)
- \( n_c \) = number of circulating lanes
- \( n_e \) = number of entry lanes
- \( t_c \) = critical gap (s)
- \( t_f \) = follow-up time (s)
- \( t_{\min} \) = minimum gap between succeeding vehicles on the circle (s)

The following table displays the values of the time headway applied in this research for German drivers.

<table>
<thead>
<tr>
<th>Intersections</th>
<th>Entry type</th>
<th>Critical headway ( t_c ) (s)</th>
<th>follow-up time ( t_f ) (s)</th>
<th>Min. gap on the circle ( t_{\min} ) (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN1</td>
<td>Left and right lane</td>
<td>4.5</td>
<td>2.5</td>
<td>1.9</td>
</tr>
<tr>
<td></td>
<td>Single lane</td>
<td>4.5</td>
<td>2.5</td>
<td>1.9</td>
</tr>
<tr>
<td>IN3</td>
<td>Single lane</td>
<td>4.3</td>
<td>2.8</td>
<td>2.0</td>
</tr>
<tr>
<td>IN4</td>
<td>Left lane</td>
<td>4.0</td>
<td>2.6</td>
<td>1.9</td>
</tr>
<tr>
<td></td>
<td>Right lane</td>
<td>4.5</td>
<td>2.7</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Source: Brilon (2008)

The capacity of the entry lane of a roundabout depends on the volume of the circulating flow and on the number of circular and entry lanes. It has been determined that the geometrical details did not show an important impact on capacities.
4.2. Determining the Impact of the Pedestrians over the Capacity of the Roundabouts According to the Model of HCM

Aside from the circulating flow, a considerable impact over the entry lane capacity of the roundabouts have the pedestrians’ flows. Generally speaking, entry lane capacity is reduced with the increase of pedestrians’ volume. The model of HCM 2010 quantifies the pedestrians’ impact on the entry lane capacity by applying the adjustment factor for pedestrian ($f_{ped}$). Tables 3 and 4 display the expressions by which pedestrians adjustment factor is determined at one-lane or two-lane roundabouts.

**Table 3**

**One - Lane Entry Capacity Adjustment Factor for Pedestrian**

<table>
<thead>
<tr>
<th>Case</th>
<th>One – lane entry capacity adjustment factor for pedestrian</th>
</tr>
</thead>
<tbody>
<tr>
<td>If $V_{c,pce} &gt; 881$</td>
<td>$f_{ped} = 1$</td>
</tr>
<tr>
<td>Else if $n_{ped} \leq 101$</td>
<td>$f_{ped} = 1 - 0.000137 n_{ped}$</td>
</tr>
<tr>
<td>Else</td>
<td>$f_{ped} = \frac{1119.5 - 0.715V_{c,pce} - 0.644n_{ped} + 0.00073V_{c,pce}n_{ped}}{1068.6 - 0.654V_{c,pce}}$</td>
</tr>
</tbody>
</table>

*Source: HCM (2010)*

Where:
- $f_{ped}$ = entry capacity adjustment factor for pedestrian
- $n_{ped}$ = number of conflicting pedestrians per hour (pedestrians/hour)
- $V_{c,pce}$ = conflicting vehicular flow rate in the circulatory roadway (PAE/hour)

**Table 4**

**Two - Lane Entry Capacity Adjustment Factor for Pedestrian**

<table>
<thead>
<tr>
<th>Case</th>
<th>Two – lane entry capacity adjustment factor for pedestrian</th>
</tr>
</thead>
<tbody>
<tr>
<td>If $n_{ped} &lt; 100$</td>
<td>$f_{ped} = \min \left[1 - \frac{n_{ped}}{100} \left(1 - \frac{1260.6 - 0.329V_{c,pce} - 0.381 \times 100}{1380 - 0.5V_{c,pce}}\right), 1\right]$</td>
</tr>
<tr>
<td>Else</td>
<td>$f_{ped} = \min \left[\frac{1260.6 - 1260.6 - 0.329V_{c,pce} - 0.381n_{ped}}{1380 - 0.5V_{c,pce}}, 1\right]$</td>
</tr>
</tbody>
</table>

*Source: HCM (2010)*

Where:
- $f_{ped}$ = entry capacity adjustment factor for pedestrian
- $n_{ped}$ = number of conflicting pedestrians per hour (pedestrians/hour)
- $V_{c,pce}$ = conflicting vehicular flow rate in the circulatory roadway (PAE/hour)

In order to determine pedestrians flow impact at turbo roundabouts, the adjustment factor for pedestrian is applied in accordance with the model of HCM 2010.
4.3. Estimation of Turbo Roundabouts Performances by Using Microsimulation Model

For determining the turbo roundabouts performances in this research, the VISSIM model was applied. This program conducts an analysis of the traffic operations when there are restrictions such as lane configuration, flow structure, traffic control, bus stops, etc. Thus, it was a useful tool for estimation of the various alternatives based on efficacy measures planning within the frames of traffic engineering.

The process of designing turbo roundabouts consists of several steps:

1. Traffic network design,
2. Vehicle inputs,
3. Routing decisions and routes (to direct traffic within the network),
4. Priority rules,
5. Defining the reduced speed areas Creating conflict areas.

Fig. 2 displays an excerpt of a roundabout design created in VISSIM.

![Fig. 2. Roundabout Design Created in VISSIM](Source: Gredoska (2015))

The basic element of a VISSIM traffic network is a link representing a single (or multiple) lane roadway segment with a specific direction of flow. When the traffic network is designed by creating links and connectors, the next step is the vehicle inputs. Traffic volumes are defined for each link and each time interval in vehicles per hour (Fig. 3).
Furthermore, the routes from each approach and from each entry lane are defined. Besides, the vehicles’ volume is also inserted for each of the routing decisions (Fig. 4).

Fig. 3.
Vehicle Inputs
Source: Gredoska (2015)

Fig. 4.
Defining the Flow Routes
Source: Gredoska (2015)

Fig. 5.
Setting Vehicles and Pedestrians’ Priorities
Source: Gredoska (2015)
Once the routing decisions and routes have been defined, the priority rules are set. When setting the priorities, the critical gaps are inserted in accordance with the type of entry lane and then the allowed speed at the roundabout entry lane is defined (35 km/h). As pedestrians flow impact over the turbo roundabouts performance is also examined, pedestrians crossings are designed by means of links. The volume of the pedestrians’ flows is 50 pedestrians at the approach 1 and 3 (minor flow) and 250 pedestrians at the approach 2 and 4 (major flow). The priorities are set as well as the critical gaps of 3 to 6 seconds (Fig. 6) and the conflict areas (Fig. 7). It is important to point out that pedestrians’ priorities are set to be in a way that once the pedestrians start crossing, the vehicle yield to pedestrians.

In the Republic of Macedonia, calibration and validation of critical gaps at turbo roundabouts have not been conducted. Upon the conducted research of the values of the critical gaps, in this case the values characteristics for German drivers have been used (Table 2). Due to certain similarities found in the driving modes – attentiveness when approaching this type of roundabouts has been used.

**Fig. 6.**
*Defining the Reduced Speed Areas*
*Source: Gredoska (2015)*

The next step is defining the reduced speed areas (Fig. 6), and the last one is setting the conflict areas (Fig. 7).

**Fig. 7.**
*Setting the Conflict Areas*
*Source: Gredoska (2015)*
Once the traffic network has been designed and all parameters necessary for determining the roundabouts performance have been used, simulations are performed (min. 10) to obtain the relevant data (Fig. 8).

Fig. 8.
*Simulation in VISSIM*
*Source: Gredoska (2015)*

5. Analysis of the Performances of the Existing Intersections and Turbo Roundabouts

After the conducted analysis, data was obtained about the average delay, the level of services, and the average travel speed. Table 5 shows a graph displaying the obtained results regarding the average delay at separate approaches to the existing intersections and to the turbo roundabouts – with and without pedestrians flow impact.

Table 5
*Graph Display of Average Delay at Existing Intersections and Turbo Roundabouts with and without Pedestrians Flow Impact*

<table>
<thead>
<tr>
<th>Average delay (without pedestrians flow impact)</th>
<th>Average delay (with pedestrians flow impact)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Graph 1" /></td>
<td><img src="image2.png" alt="Graph 2" /></td>
</tr>
</tbody>
</table>

Intersection and turbo roundabout 1

Intersection and turbo roundabout 1
On the grounds of the analysis of average delay, we can conclude that turbo roundabouts offer smaller delay in comparison to the delay at current signalized intersections and two-way STOP controlled intersection. It is important to mention that delay is smaller when pedestrians’ flow impact is not taken into consideration. The average delay increase with the increase of the traffic and pedestrian flows. Table 6 displays the level of service at approaches and the average travel speed.

Legend:

- Existing intersection
- Existing intersection with increased flow
- A turbo roundabout – current state without pedestrians flow impact
- A turbo roundabout – state with increased volume without pedestrians flow impact
- A turbo roundabout – current state with pedestrians’ flow impact
- A turbo roundabout – state with increased volume with pedestrians’ flow impact

Source: Gredoska (2015)
Table 6
The Level of Service at Approaches and the Average Travel Speed

<table>
<thead>
<tr>
<th>Intersection</th>
<th>The level of service and the average travel speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>A turbo roundabout 1</td>
<td>1 A/B 45/25</td>
</tr>
<tr>
<td>A turbo roundabout 2</td>
<td>1 A/A 36/25</td>
</tr>
<tr>
<td>A turbo roundabout 3</td>
<td>1 A/B 37/42</td>
</tr>
</tbody>
</table>

Source: Gredoska (2015)

Legend:
- Existing intersection and a turbo roundabout without pedestrians’ flow impact
- Existing intersection and a turbo roundabout with increased volumes without pedestrians’ flow impact
- A turbo roundabout current state with pedestrians’ flow impact
- A turbo roundabout with increased volumes with pedestrians’ flow impact

As for the level of service, from the results obtained, a conclusion can be drawn that there is a higher level of service at the turbo roundabouts than at the existing intersections, excluding the third turbo roundabout with increased volume and pedestrians’ flow impact which displays lower level of service. The average speed depends on the volume of traffic and pedestrian flows. The higher the increase of these flows, the lower the average speed of the vehicles.

The following graph displays the dependency on the entry lane capacity on the volume of the circulating flow and on the pedestrians’ flow. There are three variants made for different volumes of pedestrian flows (50, 250, 500 pedestrians).
As the graph displays, at a rarer circulating flow and when pedestrians are not taken into consideration, the entry lane capacity according to the VISSIM model has higher values than Brilon’s model. With the increase of the circulating flows, the two models give nearly same values.

With a volume of 250 pedestrians, the VISSIM model (pedestrian) displays higher values of the entry lane capacity than the model of HCM/Brilon (pedestrian), though the difference between values obtained by the two models is small.

With a volume of 500 pedestrians, the VISSIM model (pedestrian) displays lower values of the entry lane capacity than the model of HCM/Brilon (pedestrian).

In all three variations, the values of the entry lane capacity are similar with maximum...
circulating flows. When the density of the traffic flow is high, pedestrians most often pass in between vehicles and through vehicles lines at the entrance to the intersection, thus insignificantly influencing the entry capacity. Therefore, capacity values of the three variants approximate one another.

6. Conclusion

The choice of intersection control mode is one of the most important decisions to be reached by traffic engineers. When making decision the traffic safety and capacity are key factors. When turbo roundabouts are in question, the research conducted worldwide shows that the advantages over the other types of intersections are the following: increased capacity, lower average delay, increased safety, etc.

On the bases of the conducted analysis with this research, it can be concluded that turbo roundabouts performances (delay, level of service, average travel speed, entry lane capacity) depend on the density of entry flows, the circulating flows, and the density of pedestrians’ flows.

At intensive traffic and pedestrians’ flows, pedestrians do influence the capacity. Thus, a jam occurs on the circulating lane flows, which causes saturation flow of vehicles on the entry lanes and increase of delays.

According to the used parameters, the analyzed turbo roundabouts offer better performances than the existing signalized intersections and two – way STOP controlled intersection.

References


Transport Research Board. HCM 2010.

